

R&S® RTP

High-Performance Oscilloscope

User Manual



1803648402
Version 06

ROHDE & SCHWARZ
Make ideas real



This document describes the following R&S®RTP models with firmware version 5.40:

- R&S®RTP044B (1803.7000K04)
- R&S®RTP064B (1803.7000K06)
- R&S®RTP084B (1803.7000K08)
- R&S®RTP134B (1803.7000K13)
- R&S®RTP164B (1803.7000K16)

© 2024 Rohde & Schwarz

Muehldorfstr. 15, 81671 Muenchen, Germany

Phone: +49 89 41 29 - 0

Email: info@rohde-schwarz.com

Internet: www.rohde-schwarz.com

Subject to change – data without tolerance limits is not binding.

R&S® is a registered trademark of Rohde & Schwarz GmbH & Co. KG.

The terms HDMI, HDMI High-Definition Multimedia Interface, HDMI trade dress and the HDMI Logos are trademarks or registered trademarks of HDMI Licensing Administrator, Inc.

TEKTRONIX, TEK, and TEKPROBE are registered trademarks of Tektronix, Inc.

All other trademarks are the properties of their respective owners.

1803.6484.02 | Version 06 | R&S®RTP

Throughout this document, R&S® is indicated as R&S.

Contents

1	Safety and regulatory information.....	11
1.1	Safety instructions.....	11
1.2	Labels on the product.....	16
1.3	Warning messages in the documentation.....	17
1.4	Where to find key documents on Rohde & Schwarz.....	17
1.5	Korea certification class A.....	18
2	Preface.....	19
2.1	Key features.....	19
2.2	Documentation overview.....	19
2.3	Options described in this document.....	22
2.4	Conventions used in the documentation.....	23
3	Getting started.....	25
3.1	Preparing for use.....	25
3.2	Instrument tour.....	32
3.3	Operating the instrument.....	44
4	Instrument setup.....	72
4.1	System settings.....	72
4.2	Option settings.....	76
4.3	Appearance settings.....	79
4.4	Display settings.....	94
4.5	Frontpanel settings.....	98
4.6	Preset setup.....	102
4.7	Maintenance settings.....	104
4.8	Save / recall.....	108
5	Acquisition and waveform setup.....	113
5.1	Basics.....	113
5.2	Horizontal.....	123
5.3	Horizontal accuracy.....	126
5.4	Acquire settings.....	129
5.5	Vertical setup.....	140

5.6	Probes.....	146
5.7	R&S RT-ZVC probe.....	177
5.8	Differential signals.....	187
5.9	Setting up the waveform.....	191
6	Triggers.....	196
6.1	Basics of triggering.....	196
6.2	Setting up the trigger.....	197
6.3	Trigger types.....	199
6.4	Mode / Holdoff.....	228
6.5	Conditioning.....	231
6.6	Actions on trigger.....	232
6.7	Qualification.....	234
6.8	Sequence.....	237
6.9	Zone trigger.....	240
6.10	High speed serial pattern trigger (option R&S RTP-K140/K141).....	244
6.11	External trigger input.....	258
7	Waveform analysis.....	263
7.1	Zoom.....	263
7.2	Reference waveforms.....	273
7.3	Mathematics.....	281
7.4	History.....	303
7.5	XY-diagram.....	309
8	Measurements.....	313
8.1	Cursor measurements.....	313
8.2	Automatic measurements.....	324
8.3	Quick measurements.....	395
9	Spectrum analysis.....	397
9.1	FFT analysis.....	397
9.2	Spectrum analysis (option R&S RTP-K37).....	417
10	Mask testing.....	421
10.1	About mask testing.....	421
10.2	Mask test settings.....	423

10.3	Mask testing on eye diagrams.....	435
10.4	Working with masks.....	439
11	Search functions.....	448
11.1	Overview: search definition and results.....	448
11.2	Search setup.....	449
11.3	Search gate.....	464
11.4	Search display presentation.....	467
12	Data and file management.....	472
12.1	Save and recall user settings.....	472
12.2	Save and recall waveform data and results.....	481
12.3	Screenshots.....	506
12.4	Reports.....	511
12.5	File selection dialog.....	513
13	Signal configuration.....	515
13.1	Signal configuration setup.....	515
13.2	Signal flow overview.....	518
13.3	Signal and reference levels for NRZ signals.....	519
13.4	Signal configuration for PAM-N signals (R&S RTP-K135).....	529
14	Protocol analysis.....	534
14.1	Basics of protocol analysis.....	534
14.2	I ² C (option R&S RTP-K1).....	544
14.3	SPI bus (option R&S RTP-K1).....	559
14.4	UART/RS-232/RS-422/RS-485 (option R&S RTP-K2).....	570
14.5	CAN and CAN FD (option R&S RTP-K3/K9).....	579
14.6	LIN (option R&S RTP-K3).....	605
14.7	MIL-1553 (option R&S RTP-K6).....	619
14.8	ARINC 429 (option R&S RTP-K7).....	636
14.9	Ethernet 10BASE-T and 100BASE-TX (option R&S RTP-K8).....	649
14.10	Ethernet 100BASE-T1 (option R&S RTP-57).....	664
14.11	Ethernet 1000BASE-T1 (option R&S RTP-K58).....	683
14.12	RFFE (option R&S RTP-K40).....	701
14.13	D-PHY (option R&S RTP-K42).....	722

14.14	M-PHY and USB SSIC (option R&S RTP-K44 and K64).....	738
14.15	Custom: Manchester / NRZ (option R&S RTP-K50).....	768
14.16	8b/10b (option R&S RTP-K52).....	801
14.17	MDIO (option R&S RTP-K55).....	814
14.18	USB (option R&S RTP-K60).....	827
14.19	USB 3.1 (option R&S RTP-K61/K62).....	854
14.20	USBPD (option R&S RTP-K63).....	876
14.21	SpaceWire (option R&S RTP-K65).....	889
14.22	PCIe (option R&S RTP-K72/K73).....	901
14.23	DDR (option R&S RTP-K91/K93).....	936
15	Mixed signal option (MSO, R&S RTP-B1).....	968
15.1	Digital channels and parallel buses.....	968
15.2	Display.....	977
15.3	Trigger.....	979
15.4	Measurements on digital channels.....	992
15.5	Data export.....	993
15.6	Mathematics.....	994
15.7	Search.....	994
16	Waveform generator (option R&S RTP-B6).....	996
16.1	Setup of the waveform generator.....	996
16.2	Setup of the pattern generator.....	1015
16.3	Output.....	1018
16.4	Coupling settings.....	1021
16.5	Sync settings.....	1023
16.6	Configuring the waveform generator.....	1023
17	Pulse source and TDR/TDT analysis (options R&S RTP-B7/K130)	1027
17.1	Pulse source (option R&S RTP-B7).....	1027
17.2	TDR/TDT analysis (option R&S RTP-K130).....	1029
18	I/Q software interface (option R&S RTP-K11).....	1044
18.1	I/Q mode.....	1044
18.2	I/Q sampling setup.....	1044

18.3	I/Q data output.....	1050
18.4	Deembedding in I/Q mode.....	1051
19	Jitter analysis and clock data recovery.....	1053
19.1	Jitter measurements (option R&S RTP-K12).....	1054
19.2	Advanced jitter and noise (option R&S RTP-K133/K134).....	1064
19.3	Clock data recovery.....	1104
20	Advanced eye diagram analysis (option R&S RTP-K136/K137)...	1110
20.1	Calculation and display of advanced eye diagrams.....	1110
20.2	Eye diagram setup.....	1111
20.3	Measurements and zoom on eye diagrams.....	1133
20.4	Mask Testing on Eye Diagrams.....	1134
21	Deembedding (option R&S RTP-K121/-K122).....	1135
21.1	Configuring the measurement setup for deembedding.....	1135
21.2	Deembedding settings.....	1136
21.3	Responses.....	1145
21.4	Proven probe, proven cable.....	1146
22	Embedding and equalization (option R&S RTP-K126).....	1151
22.1	Equalization basics.....	1151
22.2	Signal lanes settings.....	1153
22.3	Transmitter feed forward equalization (TxFFE).....	1159
22.4	Embedding.....	1164
22.5	Equalization settings.....	1168
23	External frontend control (option R&S RTP-K553).....	1188
23.1	External frontend basics.....	1188
23.2	Test setups.....	1189
23.3	Settings for external frontend control.....	1193
23.4	Using external frontends to get I/Q data.....	1202
23.5	Using external frontends with deembedding.....	1203
23.6	Troubleshooting external frontend control.....	1205
24	Compliance tests.....	1209
24.1	USB compliance test.....	1210

24.2	Ethernet compliance tests (options R&S RTP-K22/K23/K25/K86).....	1212
24.3	D-PHY compliance tests (option R&S RTP-K26).....	1214
24.4	eMMC compliance tests (option R&S RTP-K92).....	1215
24.5	PCIe compliance tests (option R&S RTP-K81).....	1216
24.6	DDR3 compliance tests (option R&S RTP-K91).....	1217
24.7	DDR4 compliance tests (option R&S RTP-K93).....	1218
24.8	C-PHY compliance tests (option R&S RTP-K28).....	1218
24.9	DisplayPort compliance tests (option R&S RTP-K114/K115).....	1219
24.10	HDMI compliance tests (option R&S RTP-K110).....	1221
25	Network operation and remote control.....	1222
25.1	Operating system.....	1222
25.2	Setting up a network (LAN) connection.....	1227
25.3	Web interface.....	1232
25.4	Remote Desktop connection.....	1237
25.5	Remote control.....	1239
26	Remote control commands.....	1255
26.1	Conventions used in remote command description.....	1262
26.2	Finding the appropriate command.....	1262
26.3	Programming examples.....	1263
26.4	Frequently used parameters and suffixes.....	1279
26.5	Common commands.....	1287
26.6	General remote settings.....	1293
26.7	Instrument setup.....	1297
26.8	Acquisition and setup.....	1328
26.9	Trigger.....	1398
26.10	Waveform analysis.....	1473
26.11	Cursor measurements.....	1508
26.12	Automatic measurements.....	1521
26.13	Spectrum analysis.....	1611
26.14	Mask testing.....	1629
26.15	Search.....	1653
26.16	Data management.....	1694
26.17	Signal configuration.....	1726

26.18	Protocols.....	1750
26.19	Mixed signal option (MSO, R&S RTP-B1).....	2422
26.20	Waveform generator (option R&S RTP-B6).....	2447
26.21	Pulse source and TDR/TDT analysis (options R&S RTP-B7/K130).....	2470
26.22	I/Q software interface (option R&S RTP-K11).....	2479
26.23	Jitter analysis and clock data recovery.....	2486
26.24	Eye diagram analysis.....	2543
26.25	Deembedding (option R&S RTP-K121/-K122).....	2567
26.26	Embedding and equalization (option R&S RTP-K126).....	2579
26.27	External frontend control (option R&S RTP-K553).....	2618
26.28	Maintenance.....	2638
26.29	Status reporting.....	2640
26.30	Remote trace.....	2646
26.31	Deprecated commands.....	2650
27	Maintenance and support.....	2656
27.1	Cleaning.....	2656
27.2	Power cables for R&S RTP.....	2656
27.3	Contacting customer support.....	2657
27.4	Information for technical support.....	2657
27.5	Data security.....	2658
27.6	Transporting.....	2658
27.7	Storage.....	2658
27.8	Disposal.....	2659
	List of commands.....	2660
	Index.....	2738

1 Safety and regulatory information

The product documentation helps you to use the product safely and efficiently.

Where do I find safety information?

Safety information is part of the product documentation. It warns you of potential dangers and gives instructions on how to prevent personal injury or damage caused by dangerous situations. Safety information is provided as follows:

- In [Chapter 1.1, "Safety instructions"](#), on page 11. The same information is provided in many languages in printed format. The printed "Safety Instructions" for "Oscilloscopes and Accessories" are delivered with the product.
- Throughout the documentation, safety instructions are provided when you need to take care during setup or operation.

Intended use

The R&S RTP oscilloscope is designed for measurements on circuits that are only indirectly connected to the mains or not connected at all. It is not rated for any measurement category.

The product is intended for the development, production and verification of electronic components and devices in industrial, administrative, and laboratory environments. Use the product only for its designated purpose. Observe the operating conditions and performance limits stated in the data sheet.

Target audience

The target audience of this document includes developers and technicians, administrators and maintenance personnel using oscilloscopes and probes. The required skills and experience of the users depend on the test setup and application of the product.

1.1 Safety instructions

Products from the Rohde & Schwarz group of companies are manufactured according to the highest technical standards. To use the products safely, follow the instructions provided here and in the product documentation. Keep the product documentation nearby and offer it to other users.

Use the product only for its intended use and within its performance limits. Intended use and limits are described in the product documentation such as the specifications document, manuals and the printed "Safety Instructions" document. If you are unsure about the appropriate use, contact Rohde & Schwarz customer support.

Using the product requires specialists or specially trained personnel. These users also need sound knowledge of at least one of the languages in which the user interfaces and the product documentation are available.

Reconfigure or adjust the product only as described in the product documentation or the specifications document. Any other modifications can affect safety and are not permitted.

Never open the casing of the product. Only service personnel authorized by Rohde & Schwarz are allowed to repair the product. If any part of the product is damaged or broken, stop using the product. Contact Rohde & Schwarz customer support at <https://www.rohde-schwarz.com/support>.

In these safety instructions, the term "product" covers instruments (oscilloscopes), probes and their accessories.

Lifting and carrying the instrument

Check the specifications document for the maximum weight of the instrument. A single person can only carry a maximum of 18 kg safely depending on age, gender and physical condition. If your instrument is heavier than 18 kg, do not move or carry it by yourself.

Use the instrument handles to move or carry the instrument. Do not use the mounted accessories instead of the handles. Accessories are not designed to carry the weight of the instrument.

To move the instrument safely, you can use lifting or transporting equipment such as lift trucks and forklifts. Follow the instructions provided by the equipment manufacturer.

Choosing the operating site

Only use the product indoors. The product casing is not waterproof. Water that enters can electrically connect the casing with live parts, which can lead to electric shock, serious personal injury or death if you touch the casing.

If Rohde & Schwarz provides accessories designed for outdoor use of your product, e.g. a protective cover, you can use the product outdoors.

You can operate the product up to an altitude of 2000 m above sea level. If a higher altitude is permissible, the value is provided in the specifications document. The product is suitable for pollution degree 2 environments where nonconductive contamination can occur. For more information on environmental conditions such as ambient temperature and humidity, see the specifications document.

Setting up the product

Always place the product on a stable, flat and level surface with the bottom of the product facing down. If the product is designed for different positions, secure the product so that it cannot fall over.

If the product has foldable feet, always fold the feet completely in or out to ensure stability. The feet can collapse if they are not folded out completely or if the product is moved without lifting it. The foldable feet are designed to carry the weight of the product, but not an extra load.

If stacking is possible, keep in mind that a stack of products can fall over and cause injury.

If you mount products in a rack, ensure that the rack has sufficient load capacity and stability. Observe the specifications of the rack manufacturer. Always install the products from the bottom shelf to the top shelf so that the rack stands securely. Secure the product so that it cannot fall off the rack.

Connecting the product

Before connecting the interfaces and measuring inputs of the product to other products or electrical circuits, make sure that the other products or electrical circuits provide special protection against electric shock. This protection principle is referred to as SELV (safety extra-low voltage) and is based on a low voltage level and increased insulation. Exceptions are indicated by a measurement category on the product and given in the specifications document.

Connecting to power and grounding

The mains power supply input of the instrument complies with overvoltage category II. Connect the product to a fixed installation used to supply energy-consuming equipment such as household appliances and similar loads. Keep in mind that electrically powered products have risks, such as electric shock, fire, personal injury or even death.

Take the following measures for your safety:

- Do not use an isolating transformer to connect the instrument to the mains power supply.
- Before switching on the product, ensure that the voltage and frequency indicated on the product match the available power source. If the power adapter does not adjust automatically, set the correct value and check the rating of the fuse.
- If a product has an exchangeable fuse, its type and characteristics are indicated next to the fuse holder. Before changing the fuse, switch off the product and disconnect it from the power source. How to change the fuse is described in the product documentation.
- Only use the power cable delivered with the product. It complies with country-specific safety requirements. Only insert the plug into an outlet with protective conductor terminal.
- Only use intact cables and route them carefully so that they cannot be damaged. Check the power cables regularly to ensure that they are undamaged. Also ensure that nobody can trip over loose cables.
- If you connect the product to an external power supply, use the one delivered with the product or recommended in the product documentation. The external power supply must conform to the country-specific regulations.
- Ensure that you can disconnect the product from the power source at any time. Pull the power plug to disconnect the product. The power plug must be easily accessible. If the product is integrated into a system that does not meet these requirements, provide an easily accessible circuit breaker at the system level.
- Replace parts that are relevant to safety only by original parts, e.g. power cables or fuses.

Performing measurements

Take the following measures for your safety:

- To ascertain a voltage-free state, use an appropriate voltage tester. Any measurement setup including an oscilloscope is not suitable for this purpose.
- The maximum input voltage on channel inputs and the external trigger input must not exceed the value specified in the specifications document.
- Observe all voltage and current ratings of the instrument, the probes, and the accessories. Exceeding the allowed voltages can lead to an electric shock. Limits and ratings are marked on the products and listed in the specifications documents.
Consider that the rated voltage depends on the frequency. The voltage limitation curves or values are provided in the specifications document.
- Never cause any short circuits when measuring sources with high output currents.
- Use only probes and accessories that comply with the measurement category (CAT) of your measurement task. If the product is rated for any measurement category, the permitted category is indicated on the product and in the specifications document. If you use other than Rohde & Schwarz accessories, make sure that they are suitable for the instrument and the measurement task.
- Set the correct attenuation factor on the instrument according to the probe being used. Otherwise, the measurement results do not reflect the actual voltage level, and you might misjudge the actual risk.
- When working with high voltages and current probes, observe the additional operating conditions specified in these safety instructions.
- The probe pins are extremely pointed and can easily penetrate clothes and the skin. Handle the probe pins with great care. To exchange a probe pin, use tweezers or pliers to avoid injuries. When transporting the accessories, always use the box supplied with the probe.
- Prevent the probe from receiving mechanical shock. Avoid putting excessive strain on the probe cable or exposing it to sharp bends. Touching a broken cable during measurements can cause injuries.
- Set up all probe connections to the instrument before applying power.

Working with hazardous voltages

Voltages higher than 30 V RMS, or 42 V peak, or 60 V DC are regarded as hazardous contact voltages. Direct contact with them can cause serious injuries.

Make sure that only electrically skilled persons use the products for measurements on hazardous contact voltages. These working conditions require special education and experience to perceive risks and to avoid hazards which electricity can create.

When working with hazardous contact voltages, use protective measures to preclude direct contact with the measurement setup:

- Do not touch exposed connections and components when power is applied.
- Switch off the test circuit while connecting and disconnecting probe leads.
- Use only insulated voltage probes, test leads and adapters.
- Make sure that the input leads fulfill the safety requirements for your measurement.

The delivered input leads might have a jacket wear indicator that indicates a worn jacket by different jacket color. In this case, do not use the input lead. Replace it with a new one.

- When connecting to the DUT, keep your fingers behind finger guard. Remove jewelry, watches, and other metallic objects. Only use 4 mm safety banana plugs.

Working with current probes

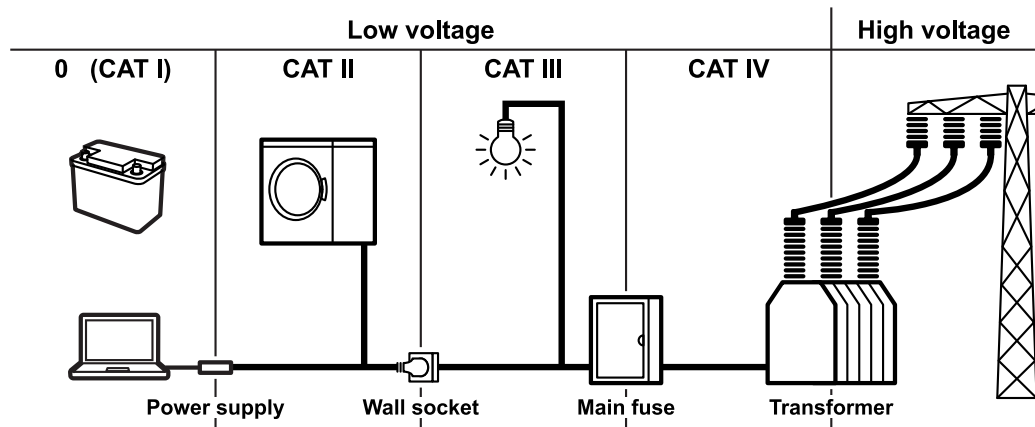
When working with current probes, you can measure high-frequency currents or currents that contain high-frequency components.

- Switch off the test circuit while connecting the probe.
- Do not attach the clamp to bare unisolated conductors. To avoid injury from a short circuit, measure at a location on an insulated wire where the insulation is sufficient for the circuit voltage.
- Connect the probe only to the secondary side of a breaker. With this measure, you can avoid injury if a short circuit occurs.
- The following effects can cause burns and fire or damage to the measurement site:
 - Eddy current loss can cause heating of the sensor head.
 - Dielectric heating can cause heating of cord insulation and other materials.
- When measuring current that includes a high-frequency component, consider the derating characteristics of the probe. Do not measure any current that exceeds the rated current.
- Using the probes with high frequencies or strong magnetic fields may cause the device to become abnormally hot, resulting in fire, equipment damage, or burns.

Measurement categories

IEC 61010-2-030 defines measurement categories that rate instruments on their ability to resist short transient overvoltages that occur in addition to the working voltage. Use the measurement setup only in electrical environments for which they are rated.

- 0 - Instruments without rated measurement category
For measurements performed on circuits not directly connected to mains, for example, electronics, circuits powered by batteries, and specially protected secondary circuits. This measurement category is also known as CAT I.
- CAT II:
For measurements performed on circuits directly connected to the low-voltage installation by a standard socket outlet, for example, household appliances and portable tools.
- CAT III:
For measurements performed in the building installation, such as junction boxes, circuit breakers, distribution boards, and equipment with permanent connection to the fixed installation.
- CAT IV:
For measurements performed at the source of the low-voltage installation, such as electricity meters and primary overcurrent protection devices.



Cleaning the product

Use a dry, lint-free cloth to clean the product. When cleaning, keep in mind that the casing is not waterproof. Do not use liquid cleaning agents.

Meaning of safety labels

Safety labels on the product warn against potential hazards.




	<p>Potential hazard</p> <p>Read the product documentation to avoid personal injury or product damage.</p>
	<p>Heavy product</p> <p>Be careful when lifting, moving or carrying the product. Carrying the product requires a sufficient number of persons or transport equipment.</p>
	<p>Electrical hazard</p> <p>Indicates live parts. Risk of electric shock, fire, personal injury or even death.</p>
	<p>Protective conductor terminal</p> <p>Connect this terminal to a grounded external conductor or to protective ground. This connection protects you against electric shock if an electric problem occurs.</p>

1.2 Labels on the product

Labels on the casing inform about:

- Personal safety, see ["Meaning of safety labels"](#) on page 16
- Product and environment safety, see [Table 1-1](#)
- Identification of the product

Table 1-1: Labels regarding product and environment safety

	Chassis grounding terminal
	Take care when handling electrostatic sensitive devices.
	Labeling in line with EN 50419 for disposal of electrical and electronic equipment after the product has come to the end of its life. For more information, see " Disposing of electrical and electronic equipment " on page 2659.

1.3 Warning messages in the documentation

A warning message points out a risk or danger that you need to be aware of. The signal word indicates the severity of the safety hazard and how likely it will occur if you do not follow the safety precautions.

WARNING

Potentially hazardous situation. Could result in death or serious injury if not avoided.

CAUTION

Potentially hazardous situation. Could result in minor or moderate injury if not avoided.

NOTICE

Potential risks of damage. Could result in damage to the supported product or to other property.

1.4 Where to find key documents on Rohde & Schwarz

Certificates issued to Rohde & Schwarz that are relevant for your country are provided at www.rohde-schwarz.com/key-documents, e.g. concerning:

- Quality management
- Environmental management
- Information security management
- Accreditations

1.5 Korea certification class A



이 기기는 업무용(A급) 전자파 적합기기로서 판매자 또는 사용자는 이 점을 주의하시기
바라며, 가정외의 지역에서 사용하는 것을 목적으로 합니다.

2 Preface

2.1 Key features

The R&S RTP high-performance oscilloscopes combine superior signal integrity with fastest acquisition rate. It combines multiple instrument capabilities for time-correlated debugging in one box. Outstanding key features are:

Real-time signal integrity

- Superior frontend performance
- Real-time de-embedding and advanced triggering
- Hardware accelerated processing for faster results
- Comprehensive analysis tools, for example, powerful protocol analysis, jitter analysis functions, automatic compliance tests, spectrograms, and precise and wide-band RF analysis

Multi-instrument capability

- Time-correlated analysis of different signal types
- Integrated arbitrary waveform and pattern generator that can be used, for example, for protocol-based programming
- Easy-to-use serial protocol analysis for various protocols used in embedded design, mobile communications and more
- General-purpose mixed signal option
- Multi-channel power consumption analysis with up to 8 additional voltage and 8 additional current measurement channels and very high dynamic range
- 16 GHz pulse source

Compact and configurable

- Most compact high-end instrument platform
- Highest configuration flexibility
- Advanced user interface

For a detailed specification, refer to the specifications document.

2.2 Documentation overview

This section provides an overview of the R&S RTP user documentation.

2.2.1 Manuals and instrument help

You find the manuals on the product page at:

www.rohde-schwarz.com/manual/rtp

Getting started manual

Introduces the R&S RTP and describes how to set up and start working with the instrument, and describes basic operations. A printed English version is included in the delivery. Editions in other languages are available on the product website.

Instrument help

The help offers quick, context-sensitive access to the complete information for the firmware basic functionality and applications.

User manual (Instrument)

Describes all instrument functions in detail. It also provides an introduction to remote control, a complete description of the remote control commands with programming examples, and information on maintenance and instrument interfaces. Includes the contents of the getting started manual.

The *online version* of the user manual provides the complete contents for immediate display on the internet.

Manuals for compliance test options

For compliance test options, extra test procedure manuals are available. Test fixtures are described in printed manuals, which are delivered with the fixture.

- The following test procedure manuals are available:
 - USB 2.0/3.2 Compliance Test Procedures
 - Ethernet Compliance Tests Procedures
 - MIPI D-PHY Compliance Tests Procedures
 - eMMC Compliance Tests Procedures
 - PCIe Compliance Tests Procedures
 - DDR3 Compliance Tests Procedures
 - DDR4 Compliance Tests Procedures
 - HDMI Tests Procedures
 - ScopeSuite Automation
- The following test fixture manuals are available:
 - R&S RT-ZF1 USB 2.0 Compliance Test Fixture Set
 - R&S RT-ZF2 Ethernet Compliance Test Fixture Set
 - R&S RT-ZF3 Frequency Converter Board (100BASE-T1)
 - R&S RT-ZF4 10BASE-T_e Test Fixture
 - R&S RT-ZF5 Ethernet Probing Fixture
 - R&S RT-ZF6 Frequency Converter Board (1000BASE-T1)
 - R&S RT-ZF7 Automotive Ethernet T&D Fixture
 - R&S RT-ZF7A and R&S RT-ZF7P SMA Adaptors
 - R&S RT-ZF8 Automotive Ethernet Compliance Test Fixture

Safety instructions

Provides safety information in many languages. The printed document is delivered with the product.

Instrument security procedures manual

Deals with security issues when working with the R&S RTP in secure areas. It is available for download on the internet.

Service Manual

Describes the performance test for checking the rated specifications, module replacement, firmware update, troubleshooting and fault elimination, and contains mechanical drawings and spare part lists. The service manual is available for registered users on the global Rohde & Schwarz information system (GLORIS, <https://gloris.rohde-schwarz.com>).

2.2.2 Data sheet and brochure

The specifications document, also known as the data sheet, contains the technical specifications of the R&S RTP. It also lists the firmware applications and their order numbers, and optional accessories. The product brochure provides an overview of the instrument and deals with the specific characteristics.

See www.rohde-schwarz.com/brochure-datasheet/rtp

2.2.3 Release notes, open source acknowledgment

The release notes list new features, improvements and known issues of the current firmware version, and describe the firmware installation. The open source acknowledgment document provides verbatim license texts of the used open source software. It can also be read directly on the instrument.

See www.rohde-schwarz.com/firmware/rtp.

2.2.4 Application notes, application cards, videos

These documents deal with special applications or background information on particular topics.

- [Application notes](#)
- [Media center](#)
- [Application videos](#)

2.3 Options described in this document

In addition to the base unit, the following options are described in this documentation:

Type	Designation	Order No.
R&S RTP-B1	MSO	1333.2424.02
R&S RTP-B6	Waveform and pattern generator	1333.2418.02
R&S RTP-B7	Pulse source	1333.2030.02
R&S RTP-K1	I ² C and SPI serial triggering and decoding	1337.8604.02
R&S RTP-K2	UART/RS-232/RS-422/RS-485 serial triggering and decoding	1337.8610.02
R&S RTP-K3	CAN and LIN serial triggering and decoding	1337.8627.02
R&S RTP-K6	MIL-STD-1553 serial triggering and decoding	1800.6654.02
R&S RTP-K7	ARINC 429 serial triggering and decoding	1800.6660.02
R&S RTP-K8	Ethernet serial triggering and decoding	1337.8633.02
R&S RTP-K9	CAN-FD serial triggering and decoding	1337.8640.02
R&S RTP-K11	I/Q software interface	1800.6683.02
R&S RTP-K12	Jitter analysis	1337.8656.02
R&S RTP-K133	Advanced jitter analysis	1800.6860.02
R&S RTP-K134	Advanced noise analysis	1800.6977.02
R&S RTP-K19	Zone trigger	1337.8879.02
R&S RTP-K37	Spectrum analysis	1338.1110.02
R&S RTP-K35	Bus analysis for I2C, SPI, RS232/UART, CAN, CAN-FD, LIN, SENT, 100BASE-Tx and 100BASE-T1. Requires corresponding protocol decoding option.	1800.6648.02
R&S RTP-K39	User defined math (Python scripting interface)	1803.6761.02
R&S RTP-K40	MIPI RFFE serial triggering and decoding	1337.8733.02
R&S RTP-K42	MIPI D-PHY serial triggering and decoding	1337.8740.02
R&S RTP-K44	MIPI M-PHY serial triggering and decoding	1337.8756.02
R&S RTP-K50	Custom Manchester and NRZ serial triggering and decoding	1337.8762.02
R&S RTP-K52	8b10b serial triggering and decoding	1337.8779.02
R&S RTP-K55	MDIO serial triggering and decoding	1337.8785.02
R&S RTP-57	100BASE-T1 serial triggering and decoding	1800.6548.02
R&S RTP-K58	1000BASE-T1 serial triggering and decoding	1800.6702.02
R&S RTP-K60	USB 1.0/1.1/2.0/HSIC serial triggering and decoding	1337.8791.02
R&S RTP-K61	USB 3.1 Gen 1 serial triggering and decoding	1337.8804.02

Type	Designation	Order No.
R&S RTP-K62	USB 3.1 Gen 2 serial triggering and decoding	1337.9100.02
R&S RTP-K63	USB-PD serial triggering and decoding	1337.8810.02
R&S RTP-K64	USB SSIC serial triggering and decoding	1337.9117.02
R&S RTP-K65	SpaceWire serial triggering and decoding	1800.6677.02
R&S RTP-K72	PCI Express 1.x/2.x serial triggering and decoding	1337.8827.02
K73	PCI Express 3 serial triggering and decoding	1800.6960.02
R&S RTP-K91	DDR3/DDR3L/LPDDR3 debug & compliance test. Decode and debug is described in this user manual. The compliance test is described in a separate manual.	1337.8840.02
R&S RTP-K93	DDR4/LPDDR4 debug & compliance test. Decode and debug is described in this user manual. The compliance test is described in a separate manual.	1801.3671.02
R&S RTP-K121	Deembedding base option	1326.3064.02
R&S RTP-K122	Realtime deembedding extension	1326.3070.02
R&S RTP-K126	Embedding and equalization	1800.6025.02
R&S RTP-K130	TDR/TDT analysis (requires pulse source option R&S RTP-B7)	1326.3093.02
R&S RTP-K135	PAM-N analysis	1803.6861.02
R&S RTP-K136	Advanced eye analysis (8 Gb/s)	1803.6561.02
R&S RTP-K137	Advanced eye analysis (16 Gb/s)	1800.6983.02
R&S RTP-K140	High-speed serial pattern trigger (8 Gb/s)	1326.4554.02
R&S RTP-K141	High-speed serial pattern trigger (16 Gb/s)	1326.4560.02
R&S RTP-K553	External frontend control	1803.6890.02

2.4 Conventions used in the documentation

2.4.1 Typographical conventions

The following text markers are used throughout this documentation:

Convention	Description
"Graphical user interface elements"	All names of graphical user interface elements on the screen, such as dialog boxes, menus, options, buttons, and softkeys are enclosed by quotation marks.
[Keys]	Key and knob names are enclosed by square brackets.

Convention	Description
Filenames, commands, program code	Filenames, commands, coding samples and screen output are distinguished by their font.
<i>Input</i>	Input to be entered by the user is displayed in italics.
Links	Links that you can click are displayed in blue font.
"References"	References to other parts of the documentation are enclosed by quotation marks.

2.4.2 Conventions for procedure descriptions

When operating the instrument, several alternative methods may be available to perform the same task. In this case, the procedure using the touchscreen is described. Any elements that can be activated by touching can also be clicked using an additionally connected mouse. The alternative procedure using the keys on the instrument or the on-screen keyboard is only described if it deviates from the standard operating procedures.

The term "select" may refer to any of the described methods, i.e. using a finger on the touchscreen, a mouse pointer in the display, or a key on the instrument or on a keyboard.

3 Getting started

Note: the following chapters are identical to those in the R&S RTP Getting Started manual for R&S RTP instruments.

- [Preparing for use](#).....25
- [Instrument tour](#).....32
- [Operating the instrument](#).....44

3.1 Preparing for use

Here, you can find basic information about setting up the instrument for the first time or when changing the operating site.

3.1.1 Lifting and carrying

See: "[Lifting and carrying the instrument](#)" on page 12.

3.1.2 Unpacking and checking

1. Unpack the product carefully.
2. Retain the original packing material. Use it when transporting or shipping the product later.
3. Using the delivery notes, check the equipment for completeness.
4. Check the equipment for damage.

If the delivery is incomplete or equipment is damaged, contact Rohde & Schwarz.

3.1.3 Choosing the operating site

Specific operating conditions ensure proper operation and avoid damage to the product and connected devices. For information on environmental conditions such as ambient temperature and humidity, see the specifications document.

For safety information, see "[Choosing the operating site](#)" on page 12.

Electromagnetic compatibility classes

The electromagnetic compatibility (EMC) class indicates where you can operate the product. The EMC class of the product is given in the specifications document.

- Class B equipment is suitable for use in:
 - Residential environments

- Environments that are directly connected to a low-voltage supply network that supplies residential buildings
- Class A equipment is intended for use in industrial environments. It can cause radio disturbances in residential environments due to possible conducted and radiated disturbances. It is therefore not suitable for class B environments. If class A equipment causes radio disturbances, take appropriate measures to eliminate them.

3.1.4 Setting up the product

When setting up the instrument, follow the safety instructions:

- ["Setting up the product"](#) on page 12
- ["Intended use"](#) on page 11

3.1.4.1 Placing the product on a bench top

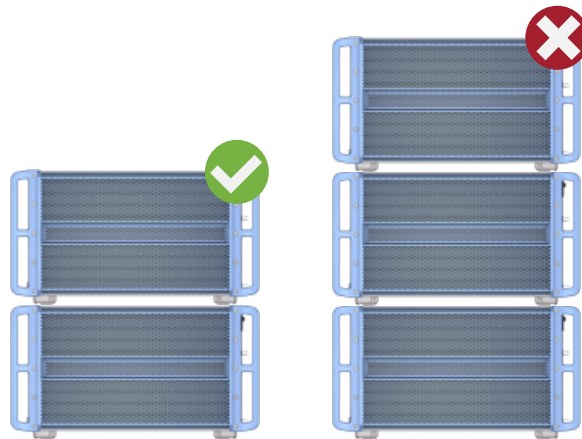
For standalone operation, place the instrument on a horizontal bench with even, flat surface. The instrument can be used in horizontal position, standing on its feet, or with the support feet on the bottom extended.

To place the product on a bench top

1. Place the product on a stable, flat and level surface. Ensure that the surface can support the weight of the product. For information on the weight, see the data sheet.
2. **CAUTION!** Foldable feet can collapse. For safety information, see ["Setting up the product"](#) on page 12.
Always fold the feet completely in or out. With folded-out feet, do not place anything on top or underneath.
3. **WARNING!** A stack of products can fall over and cause injury. Never stack more than two products. Otherwise, mount them in a rack.

Stack as follows:

- All products must have the same dimensions (width and length).
- Do not exceed a total load of 25 kg placed on the product at the bottom of the stack.
- Fold in all foldable feet completely.



Left = Stacked correctly
Right = Stacked incorrectly, too many products

4. **NOTICE!** Overheating can damage the product.

Prevent overheating as follows:

- Keep a minimum distance of 10 cm between the fan openings of the product and any object in the vicinity to provide sufficient airflow and ventilation.
- Do not place the product next to heat-generating equipment such as radiators or other products.

3.1.4.2 Mounting the product in a rack

To prepare the rack

1. Observe the requirements and instructions in "[Setting up the product](#)" on page 12.
2. **NOTICE!** Insufficient airflow can cause overheating and damage the product.
Design and implement an efficient ventilation concept for the rack.

To mount the oscilloscope in a rack

1. Use a rackmount kit to prepare the instrument for rack mounting.
 - a) Order the rackmount kit designed for your oscilloscope. For the order number, see specifications document.
 - b) Mount the rackmount kit. Follow the assembly instructions provided with the rackmount kit.
2. **WARNING!** The product is heavy. For safety information, see "[Lifting and carrying the instrument](#)" on page 12.
Use lifting equipment to lift the product to shelf height.
3. Grip the product by the handles. Slide the product onto the shelf until the rack brackets fit closely to the rack.

4. Tighten all screws at the rack brackets with a tightening torque of 1.2 Nm to secure the product at the rack.

To unmount the product from a rack

1. Loosen the screws at the rack brackets.
2. **WARNING!** The product is heavy. For safety information, see "[Lifting and carrying the instrument](#)" on page 12.
Bring the lifting equipment to shelf height.
3. Remove the product from the rack.
4. If placing the product on a bench top again, unmount the rackmount kit from the product. Follow the instructions provided with the rackmount kit.

3.1.5 Considerations for test setup

Observe safety instructions, see "[Performing measurements](#)" on page 14.

Cable selection and electromagnetic interference (EMI)

Electromagnetic interference (EMI) can affect the measurement results.

To suppress electromagnetic radiation during operation:

- Use high-quality shielded cables, for example, double-shielded RF and LAN cables.
- Always terminate open cable ends.
- Ensure that connected external devices comply with EMC regulations.

Signal input and output levels

Information on signal levels is provided in the specifications document. Keep the signal levels within the specified ranges to avoid damage to the product and connected devices.

During operation, if the firmware observes a serious unexpected disturbance (e.g. due to ESD), it resets some hardware components and initiates a new alignment to ensure proper instrument functioning. Then it restores the user settings to the state before the disturbance.

3.1.6 Connecting to power

For safety information, see "[Connecting to power and grounding](#)" on page 13.

The R&S RTP can be used with different AC power voltages and adapts itself automatically to it.

The instrument has a C20 connector. A list of appropriate power cables is given in the user manual. Refer to the specifications document for the requirements of voltage and frequency.

The nominal ranges are the following. They are also indicated on a label near the power connector on the instrument and in the specifications document.

- 100 V to 240 V AC at 50 Hz to 60 Hz, and 100 V to 130 V at 400 Hz, with maximal 10% voltage fluctuation on line
 - max. 13 A to 4.7 A
1. Plug the AC power cable into the AC power connector on the rear panel of the product. Only use the AC power cable that is delivered with the product.
 2. Plug the AC power cable into a power outlet with ground contact.

3.1.7 Switching on or off

The instrument is switched on or off with the power switch and the [Power] key. The [Power] key is located in the bottom left corner of the front panel. The power switch is located at the rear panel of the instrument.

Table 3-1: Overview of power states

Status	LED	Power switch
Off	● (unlighted)	[0] (off)
Standby	● orange	[1] (on)
Ready	● green	[1] (on)

To switch on the product

The product is off but connected to power.


1. Set the switch on the power supply to position [1].
The power key on the front panel lights up.
2. Press the [Power] key on the front panel.
The instrument performs a system check, boots the operating system, and then starts the R&S RTP firmware.
The [Power] key turns green and the illuminated keys on the front panel light up. If the previous session was terminated regularly, the oscilloscope uses the last settings.

Before you start measurements, be sure to comply with the warm-up phase specified in the specifications document.

To shut down the product

The product is in the ready state.

- ▶ Press the [Power] key.
All current settings are saved, and the software shuts down. The [Power] key turns orange. The standby power supplies only the power switch circuits.

The  "Power" icon in the "Menu" shuts down only the firmware application. To shut down the instrument completely, use the [Power] key.

Remote command for firmware shutdown: `SYSTEM:EXIT` on page 1297.

To disconnect from power

The product is in the standby state.

1. **NOTICE!** Risk of data loss. If you disconnect the product from power when it is in the ready state, you can lose settings and data. Shut it down first.

Set the switch on the power supply to position [0].

The LED of the [Power] key is switched off.

2. Disconnect the product from the power source.

3.1.8 Connecting external devices

The following interfaces for external devices are provided:

- USB connectors at the front and rear panel of the instrument
- Monitor connectors HDMI and DisplayPort at the rear panel of the instrument

3.1.8.1 Connecting USB devices

You can connect USB flash drives to save screenshots and measurement results, and keyboard and/or mouse to simplify the operation and the entry of data. You can connect or disconnect all USB devices during operation of the instrument. The number of USB connectors can be increased by using USB hubs.

USB devices are plug&play, the operating system automatically uses the suitable device driver. If the operating system does not find a suitable driver, it prompts you to specify a directory that contains the driver software. If the driver software is on a storage media, connect the appropriate drive to the instrument before proceeding. If the instrument is integrated in a network, you can also install driver data stored in a network directory.

When a USB device is disconnected from the R&S RTP, Windows immediately detects the change in hardware configuration and deactivates the corresponding driver.

The properties of external USB devices are configured in the operating system, not in the instrument's firmware. We recommended using mouse and keyboard to access and modify the settings of the Windows operating system.

To access Windows, press the Windows key on the external keyboard, or select "Menu" > "Minimize Application" on the R&S RTP menu.

Connecting a keyboard or mouse

1. Connect the keyboard or mouse.

The device is detected automatically. The default input language of the keyboard is English – US.

2. To configure the keyboard properties, press the Windows key on the external keyboard.
3. Tap the "Find" icon (magnifier) on the Windows taskbar.
4. To configure the keyboard:
 - a) Type *keyboard*.
 - b) Select "Edit language and keyboard options".
5. To configure the mouse:
 - a) Type *mouse*.
 - b) Select "Mouse settings".

3.1.8.2 Connecting external monitors

You can connect one or two external monitors or projectors to the R&S RTP. The following connectors are available:

- "HDMI" on page 36
 - "DisplayPort" on page 36
1. Ensure that the monitors and the R&S RTP are connected to a ground contact. Otherwise the instrument can be damaged.
 2. Check the input type of the monitors. Make sure to select the correct cable. If the connectors do not match, use an appropriate adapter.
 3. You can configure the displays directly in the instrument's setup. Open "Menu" > "Settings" > "Display".
 4. Select the "Monitors" tab.
 5. Select how to display the screen. Select "Extend" to arrange dialogs and result boxes on different displays.
 6. To move the main firmware window to an external monitor, press F11 on the keyboard.

Now the firmware shows a soft frontpanel together with the usual display in a window. You can move this window to an external monitor.
 7. To access Windows display settings, tap "Additional settings".
 8. To adjust the touch functionality, tap "Tablet PC settings".

The touchscreen of the R&S RTP has a screen resolution of 1920x1080 pixel. Many external monitors have a higher screen resolution. If the screen resolution of the monitor is set higher than the instrument's resolution, the firmware window uses a 1920x1080 area of the monitor display. For full screen display, adjust the monitor's screen resolution using "Additional settings".

3.2 Instrument tour

This chapter describes the front and rear panels of the instrument including all function keys and connectors.

3.2.1 Front panel

This section provides an overview of the R&S RTP front panel and explains the various connectors and the option slots at the front.

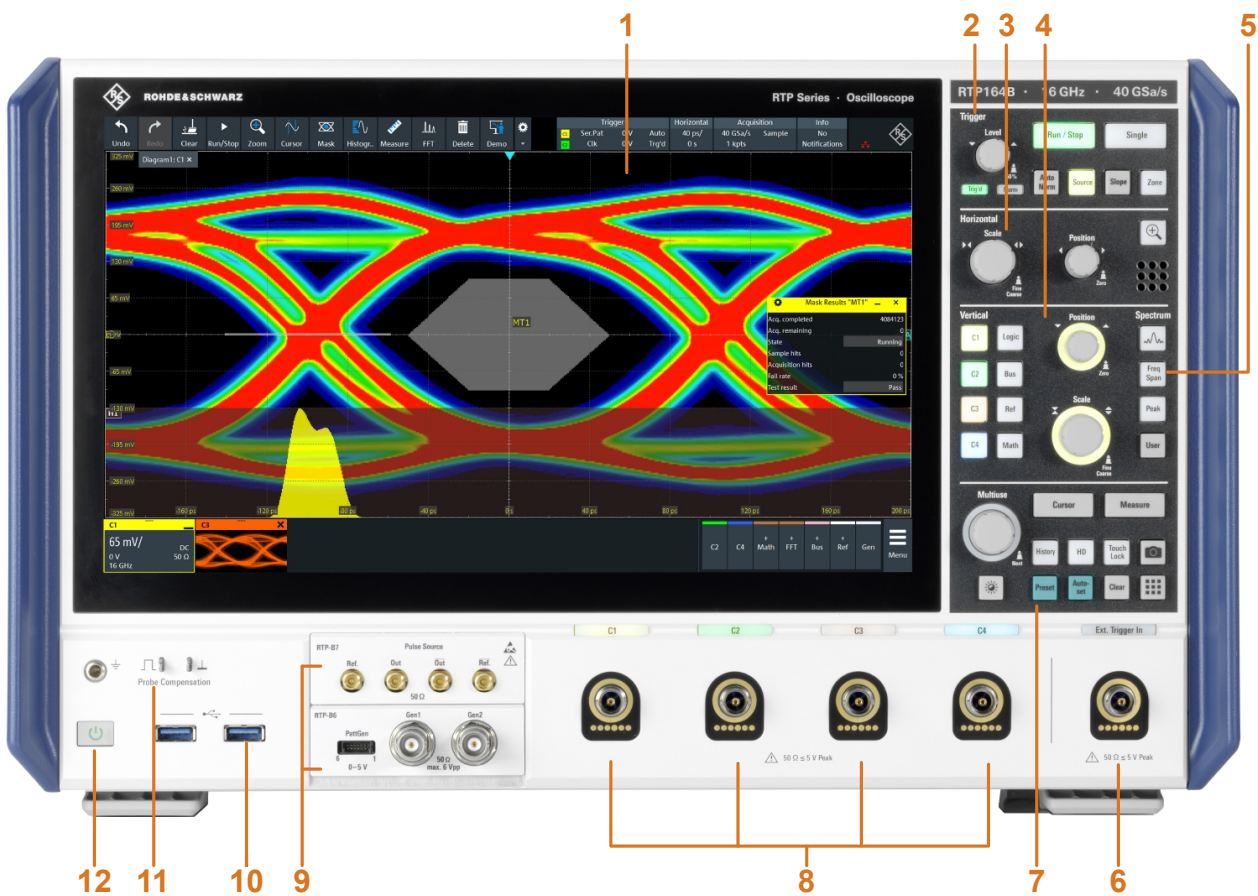


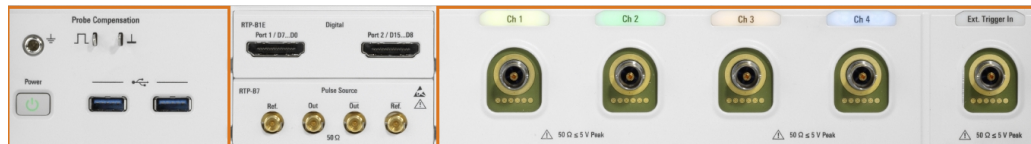
Figure 3-1: Front panel of R&S RTP

- 1 = Touchscreen
- 2 = Trigger controls
- 3 = Horizontal controls
- 4 = Vertical controls
- 5 = Spectrum keys
- 6 = External trigger input
- 7 = Analysis keys
- 8 = Input channels
- 9 = Two option slots for R&S RTP-B1 (MSO) or R&S RTP-B1E (for R&S RT-ZVC) , R&S RTP-B6 (waveform generator), R&S RTP-B7 (pulse source)

- 10 = USB connectors
- 11 = Connectors for probe compensation and grounding
- 12 = [Power] key

The keys and controls are described in [Chapter 3.2.3, "Keys and controls"](#), on page 37.

3.2.1.1 Connectors



Channel inputs and external trigger input

The R&S RTP has four channel inputs to connect the input signals, and an external trigger input to control the measurement by an external signal.

The input connectors are provided with a special Rohde & Schwarz active probe interface, and they are BNC compatible. Thus, the instrument can automatically detect active probes that have the Rohde & Schwarz probe interface.

The maximum input voltage on channel inputs and the external trigger input is 5 V peak. The input impedance of the inputs is 50 Ω.




USB

Two USB type A connectors that comply with standard USB 3.1 gen 1. They are used to connect devices like keyboard, mouse and USB flash drive.

Note: Electromagnetic interference (EMI) can affect the measurement results. To avoid any impact, do not use USB connecting cables exceeding 1 m.

Probe Comp.

Probe compensation terminal to support adjustment of passive probes to the oscilloscope channel.

-  Protective earth conductor, 4 mm banana jack to connect ground of DUT and test fixtures, and wrist strap.
-  Square wave signal for probe compensation, 1 kHz and 1 V_{pp}.
-  Ground connector for probes.

3.2.1.2 Option slots

Three options R&S RTP-B1/B6/B7 can be installed in one R&S RTP - two at the front panel, and one at the rear panel. Each option can be installed only once, and the slot assignment depends on the available options. To ensure correct installation and calibration, installation is done only at Rohde & Schwarz service centers.

See also: "[Option slot](#)" on page 37.

Mixed signal option R&S RTP-B1 / digital extension port R&S RTP-B1E

The mixed signal option R&S RTP-B1 provides logic analyzer functionality and 16 digital channels. It also can connect the R&S RT-ZVC multi-channel power probe. The connectors are used to connect two logical probes with 8 digital channels each (D0 to D7 and D8 to D15), or two flat interface cables of R&S RT-ZVC.

The digital extension port R&S RTP-B1E provides the connectors for the R&S RT-ZVC multi-channel power probe without MSO. The connectors are used to connect two flat interface cables of R&S RT-ZVC.

One of the options can be installed in one of option slots at the front panel, or in the option slot at the rear panel.

The maximum input voltage is 40 V peak at 100 k Ω input impedance. The maximum input frequency for a signal with the minimum input voltage swing of 500 mV (V_{pp}) is 400 MHz. For detailed specifications, refer to the specifications document.

Waveform generator option R&S RTP-B6

The waveform generator generates various function and arbitrary waveforms, sweeps, and parallel patterns. For detailed specifications, refer to the specifications document.

The option can be installed in one of option slots at the front panel.

The module provides the following connectors:

- [Gen1, Gen2] BNC connectors
- [PattGen] Connector for the pattern generator

Pulse source option R&S RTP-B7

The pulse source outputs a symmetrical differential pulse signal. For detailed specifications, refer to the specifications document.

The option can be installed in one of option slots at the front panel.

The module has four connectors.

- Out, $\overline{\text{Out}}$: 2.92 mm connectors (K type) for pulse signal output
- Ref, $\overline{\text{Ref}}$: 2.92 mm connectors (K type) for reference signal output

3.2.2 Rear panel

This section explains the rear panel of the R&S RTP, including the various connectors and the option slot.

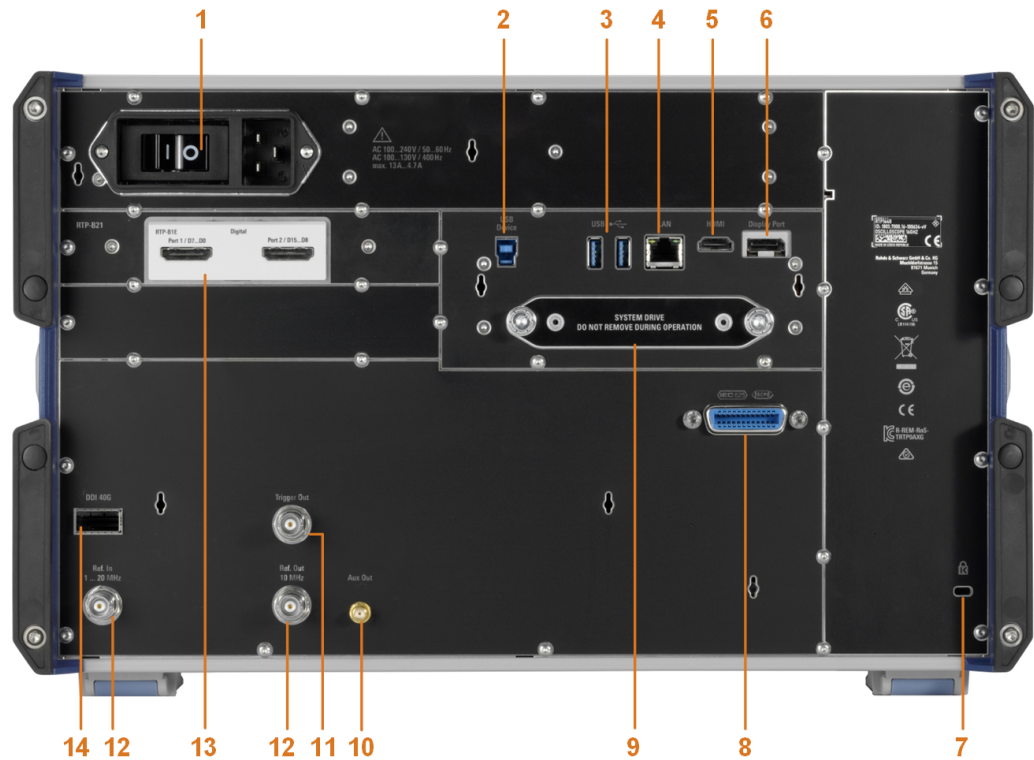


Figure 3-2: Rear panel of R&S RTP

- 1 = AC power supply connector and main power switch
- 2 = USB device connector, type B
- 3 = USB connectors, type A
- 4 = LAN connector
- 5 = HDMI connector for external monitor
- 6 = DisplayPort connector
- 7 = Kensington lock slot to secure the instrument against theft
- 8 = GPIB connector
- 9 = Exchangeable solid state disk (SSD, option R&S RTP-B19)
- 10 = SMA connector, for future use
- 11 = External trigger output
- 12 = Ref In, Ref Out: reference input and output of the OCXO reference signal
- 13 = Option slot
- 14 = Digital data interface (DDI, optional)

AC power supply connector and mains power switch

Connection to the AC power line. The R&S RTP can be used with different AC power voltages and adapts itself automatically to it. The nominal voltage and frequency ranges are displayed on the rear panel and quoted in the specifications document.

If grounding is *not* ensured by the mains system, ground the oscilloscope using the protective earth conductor on the front panel and an appropriate cable.

The AC mains power switch also interrupts the power supply of the OCXO.

When you power up the instrument, be sure to comply with the warm-up phase specified in the specifications document before you start measurements.

See also: [Chapter 3.1.6, "Connecting to power"](#), on page 28.

USB Device

USB 3.0 interface of type B (device USB), to be used for remote control of the instrument.

USB

Two USB type A connectors that comply with standard USB 3.0. They are used to connect devices like keyboard, mouse and flash drive to store and reload instrument settings and measurement data.

Note: Electromagnetic interference (EMI) can affect the measurement results. To avoid any impact, do not use USB connecting cables exceeding 1 m.

LAN

8-pin RJ-45 connector used to connect the instrument to a Local Area Network (LAN). It supports up to 1000 Mbit/s (10/100/1000BASE-T Ethernet).

HDMI

HDMI Version 2.0 connector for an external monitor or projector. The monitor shows the complete content of the instrument's screen.

See also: [Chapter 3.1.8.2, "Connecting external monitors"](#), on page 31.

DisplayPort

DisplayPort connector for an external monitor or projector. It supports DisplayPort version 1.1a.

GBIP

Connector with GBIP interface. For detailed specifications, refer to the specifications document.

Trigger Out

The BNC connector for external trigger output is used to provide the internal trigger signal of the oscilloscope to trigger other instruments for synchronized measurements.

When a trigger occurs, the R&S RTP creates a pulse of 5 V with a source impedance of 50 Ω and delivers it to the external trigger output. The instrument can also send the pulse on mask test violation or violation of measurement limits and margins.

If the connector is terminated with 50 Ω , the signal level is 2.5 V (50 mA). With 1 M Ω termination, the level is 5 V. A short-circuit of the connector to ground creates current of 100 mA.

To enable the trigger out signal, select the "Trigger out" action for the trigger or test. You can adjust polarity and length of the pulse. The default is a positive pulse of 100 ns. The delay is 800 ns.

Ref In, Ref Out

BNC connectors for input of a reference signal, and for output of the OCXO reference signal.

The input frequency ranges from 1 MHz to 20 MHz in 1 MHz steps. The input impedance is 50 Ω .

The output frequency of the OCXO is 10 MHz, the impedance is 50 Ω. For detailed specifications, refer to the specifications document.

DDI 40G

Optional digital data interface for input and output of digital data.

Option slot

Slot to install one of the options R&S RTP-B1 (MSO) or R&S RTP-B1E (for R&S RT-ZVC) if both slots at the front panel are used for other options. To install the option, the R&S RTP-B21 slot adapter is required. The options and their connectors are briefly described in [Chapter 3.2.1, "Front panel"](#), on page 32.

3.2.3 Keys and controls

For an overview of the front panel keys, see [Figure 3-1](#).

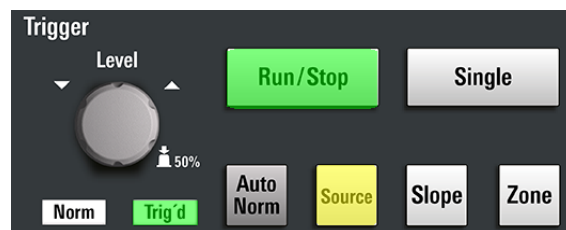
3.2.3.1 Power key

The [Power] key is located on the lower left corner of the front panel. It starts up and shuts down the instrument's software.

The light of the key shows the instrument state, see [Chapter 3.1.7, "Switching on or off"](#), on page 29.

3.2.3.2 Trigger controls

The keys and knob in the Trigger functional block adjust the trigger and start or stop acquisition.



[Level]

The rotary knob sets the trigger level for all trigger types. Turn clockwise to move up the trigger level. Press the knob to set the trigger level to 50% of the signal amplitude.

Remote command:

`TRIGger<m>:LEVel<n>[:VALue]` on page 1401

[Run / Stop]

Starts and stops the continuous acquisition. The [Run / Stop] key lights green when the acquisition is running. When the acquisition is stopped, the key lights red.

Remote command:

[RUN](#) on page 1328

[STOP](#) on page 1329

[Single]

Starts a defined number of acquisitions. The [Single] key lights green when the acquisition is running. When the acquisition is stopped, the key lights red.

To set the number of acquisitions, select "Menu" > "Acquire" > "Setup" tab, and set "N-single count".

Remote command:

[SINGLe](#) on page 1329

[Auto Norm]

Toggles the trigger mode between "Auto" and "Normal". The current setting is shown on the trigger label.

Auto The instrument triggers repeatedly after a time interval if the trigger conditions are not fulfilled.

Norm The instrument acquires a waveform only if a trigger occurs. The "Norm" LED lights up in green.

Remote command:

[TRIGger<m>:MODE](#) on page 1465

[Source]

Opens a dialog box where you can select the trigger source. Press the key again to switch the source. The key lights up in the color of the selected trigger source.

Remote command:

[TRIGger<m>:SOURce\[:SElect\]](#) on page 1399

[Slope]

Toggles the trigger slope or trigger polarity, dependent on the trigger type. The current setting is shown on the trigger label.

[Zone]

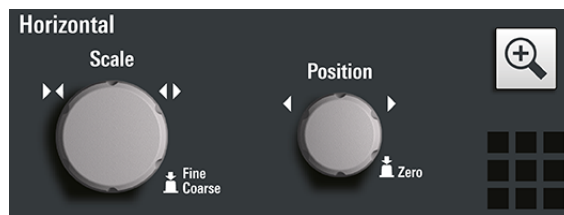
Opens the overlay menu to configure the zone trigger. A zone trigger combines the trigger condition with the intersection or non-intersection of one or more zones or masks.

Remote command:

[TRIGger<m>:ZONE:EXPRession\[:DEFine\]](#) on page 1469

3.2.3.3 Horizontal controls

The rotary knobs in the Horizontal functional block adjust the horizontal parameters. These settings are effective for all channel waveforms. In addition, a [Zoom] is available.



[Scale]

The rotary knob adjusts the time scale for all signals. The time scale is also known as timebase.

Turn clockwise to stretch the waveforms. Doing so, the scale value *time/div* decreases. Press the knob to toggle between coarse and fine scale adjustment.

[Position]

The rotary knob changes the horizontal position of the waveform or the position of the reference point on the screen. To set the value to zero, press the knob. The current value is shown in the input box in the upper right corner of the screen.

You can select if the knob changes the position or the reference point in "Menu" > "Settings" > "Frontpanel" > "Knobs".

"Horizontal position" defines the time distance of the reference point from the zero point of the diagram. Turn clockwise to move the waveform to the right.

"Reference point" defines the position of the reference point on the screen. Turn clockwise to move it to the right. The reference point marks the rescaling center of the time scale. If you modify the time scale, the reference point remains fixed on the screen, and the scale is stretched or compressed to both sides of the reference point.

Remote command:

[TIMEbase:HORizontal:POSition](#) on page 1330

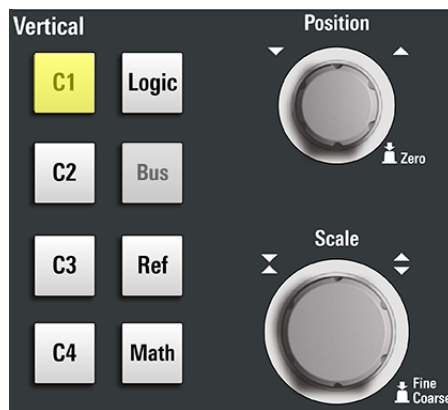
[TIMEbase:REFerence](#) on page 1331

[Zoom]

Displays a zoom diagram for the active diagram. The key is illuminated if at least one zoom is active. If you press the key while the zoom function is on, the "Zoom" dialog box opens, where you can configure several zoom areas for detailed signal observation.

3.2.3.4 Vertical controls

The keys and knobs in the Vertical functional block select a signal and adjust the vertical scale and position of the selected signal.

**[C<n>]**

Turns on and selects a channel. If the channel is active, the key lights up in the corresponding channel color.

The effect of the keypress depends on state of the channel:

- If channel is off: turns on the channel and selects it.
- If the channel is on and in focus (selected): opens the corresponding channel dialog.
- If the channel is on, but not in focus (not selected): selects the channel waveform.
- If the channel is selected, and the dialog is open: turns off the channel, and closes the dialog.

The vertical rotary knobs are focused on the selected waveform. They are illuminated in the color of the selected waveform.

Remote command:

[CHANnel<m>:STATe](#) on page 1341

[Logic]

Opens the "Logic" dialog to configure and enable the logic buses L1 to L4. A logic bus (or parallel bus) has up to 16 logic (digital) channels. The key lights up if at least one logic bus is enabled.

[Bus]

Opens and closes the "Protocol" tab in the "Apps" dialog, where you can select the required serial protocol and proceed to the protocol setup. The key lights up if the decoding of a serial bus is active.

[Ref]

Opens the "Reference" dialog box, where you can configure and display reference waveforms. Press the key repeatedly to switch the reference waveform.

If a reference waveform is selected, the vertical rotary knobs are illuminated in white or light gray (default colors), depending on the selected waveform.

[Math]

Opens the "Math" dialog, where you can configure the calculation of mathematical waveforms using various mathematic operations on other waveforms. Press the key repeatedly to toggle the subtabs of the math waveforms. After the last subtab, the key closes the dialog.

If a math waveform is selected, the vertical rotary knobs are illuminated in brown (default color), the brightness of the color depends on the selected waveform.

[Position]

The vertical [Position] knob changes the vertical offset or the position of the selected waveform. The horizontal axis and the selected waveform are moved vertically. You can select whether the knob changes the offset or the position in the "Menu" > "Settings" > "Frontpanel" > "Knobs" dialog.

- Position indicates the vertical location in divisions.
- Offset moves the vertical center of the selected channel to the offset value.

If the selected waveform is a math or reference waveform, serial bus, or logic channel, the knob changes its vertical position.

The knob lights up in the color of the selected waveform. Turn clockwise to move up the waveform. To set the value to zero, press the knob.

The current value is shown in the input box in the upper right corner of the screen.

Remote command:

[CHANnel<m>:POSition](#) on page 1343

[CHANnel<m>:OFFSet](#) on page 1343

[Scale]

Sets the vertical scale, which defines the displayed amplitude of the selected waveform.

The knob lights up in the color of the selected waveform. Turn clockwise to stretch the waveform. Doing so, the scale value V/div decreases. Press the knob to toggle between coarse and fine scale adjustment. For analog waveforms, the scale value is shown in the signal icon.

To get the maximum resolution of the waveform amplitude, make sure that the waveforms cover most of the diagram's height.

Remote command:

[CHANnel<m>:SCALE](#) on page 1342

3.2.3.5 Spectrum and User keys



[Spectrum]

Opens and closes the "Math" dialog with FFT settings. The key lights up if an FFT is active.

[Freq Span]

Opens the FFT setup to configure the frequency, span, and other FFT parameters.

[Peak]

Opens the "Peak List" dialog, where you can enable the peak list generation and configure the display of the peak list

[User]

Opens the "Frontpanel" settings dialog, where you can configure the function of the camera key.

3.2.3.6 Analysis keys

The keys in the Analysis functional block provide direct access to measurement and analyzing functions.

The rotary knob provides an alternative way to navigate in dialog boxes and to enter numeric data.



[Multiuse]

The multiuse knob has various functions. It lights up when a function is active on the knob.

- In numeric entry fields: turn to increase or decrease the value.
- To set cursor positions, histogram areas, and mask points in input boxes: press to toggle the parameter, turn clockwise to increase the value or turn counterclockwise to decrease it.
- To move zoom area or gate in diagrams: Turn to move the element that has the focus, and press to toggle the focus.
- In tables: press to activate the edit mode, turn clockwise to increase the value or turn counterclockwise to decrease it, and press to enter the value and move to the next cell.
- To change the intensity: Press the [Intensity] key and turn the knob.

[Intensity]

Adjusts the intensity of the waveforms on the screen, or the background transparency of dialog boxes, or the transparency of result boxes.

Press the [Intensity] key and turn the [Multiuse] knob. Press the [Intensity] key again to toggle between the three settings. The controlled parameter and its value are shown in the input box in the upper right corner of the screen.

[Cursor]

Starts a cursor measurement: displays vertical and horizontal cursor lines in the active diagram, and the results of the cursor measurement.

If you press the key while a cursor measurement is enabled, the "Cursors" dialog opens. The next press closes the dialog.

Cursors are markers which are placed at points of interest on a waveform. The instrument measures the cursor positions and delta values between parallel cursors.

[Measure]

Opens and closes the "Measurements" dialog and the subtab of the last used measurement. In the dialog, you can configure and start automatic measurements.

[History]

Activates the history and opens the history player. The second press opens the player configuration. The history shows stored acquisitions that were acquired before the current one.

The key is illuminated as long as the history is active.

[HD]

Activates the high definition mode and opens the "HD Mode" dialog box.

[Touch Lock]

Locks the touchscreen to prevent unintended use. When the touchscreen is off, the key is illuminated. Press again to unlock the touchscreen.

Camera 

Performs the action that is assigned to the key in "Menu" > "Settings" > "Frontpanel" > "Hardkeys". By default, the key saves a screenshot of the waveform display.

See also: [Chapter 4.5.1, "Hardkeys: function assignment"](#), on page 98

[Preset]

Resets the instrument to a predefined state and starts the continuous acquisition. All measurements, mask tests, zoom, and most individual settings are deleted, and all channels except for channel 1 are disabled. You can define preset configurations and save them to a file. The [Preset] key can be configured to set either factory defaults or a user-defined preset configuration.

[Autoset]

The instrument analyzes the enabled channel signals, and adjusts appropriate horizontal, vertical, and trigger settings to display stable waveforms.

[Clear]

Deletes all measurement results including long-term measurement and statistics, all waveforms, and the history.

Apps 

Opens the "Apps" dialog, where you can start an application, serial protocol or another analysis function.

3.3 Operating the instrument

There are three ways to operate the R&S RTP.

Manual operation

Use the touchscreen, keys and rotary knobs, or an optional mouse and/or keyboard. The principles of manual operation are explained in this section.

Remote control

Create programs to automatize repeating settings, tests, and measurements. The instrument is connected to a computer that runs the program.

This way of operation is described in: [Chapter 26, "Remote control commands"](#), on page 1255

Remote operation

The remote desktop connection of Windows can be used for instrument control and file transfer. Even on computers with non-Windows operating systems, a remote desktop connection is possible using RDP applications.

For details, refer to the user manual, chapter "Remote Desktop Connection".

Remote monitoring and control of the instrument from a connected computer is also possible with a standard web browser and a LAN connection.

For details, refer to the user manual, chapter "Web Control".

Alternatively, you can use Virtual Network Computing (VNC), which requires installation of the VNC server on the R&S RTP. Installation and configuration are described in the application note "Remote Monitoring and Control of the R&S RTP with a Web Browser", available on the Rohde & Schwarz internet site.

3.3.1 Means of manual interaction

The R&S RTP provides the following means of manual interaction, which you can use alternatively or complementary:

- Touchscreen:

Using the touchscreen allows for direct interaction with the instrument. Use your finger to place waveforms on the screen, mark areas for zoom, set parameters in dialogs, enter data, and much more. The control elements and actions on the screen are based on common concepts, and you easily become familiar with the user interface.

Tapping the screen works like clicking mouse buttons:

- Tap = click: Selects a waveform or parameter, or provokes an action.
- Double-tap = double-click: Has the same effect as touch and hold, it opens the on-screen keyboard or keypad, or a specific editor if available.

Use gestures to scale the waveform:

- Spread or pinch two fingers horizontally to change the time scale.
- Spread or pinch two fingers vertically to change the vertical scale of the active waveform.

- Function keys and rotary knobs:

The front panel provides frequently used functions and controls to operate the instrument. Use knobs to set levels and scales, and keys to initiate actions and to open dialogs.

- Optional mouse and/or keyboard

These devices work in the normal manner.

3.3.2 Touchscreen display

3.3.2.1 Information on the display

The touchscreen of the instrument shows the waveforms and measurement results, and also information and everything that you need to control the instrument. All waveform-related display elements are shown in [Figure 3-3](#). An overview of control elements - like dialog box, toolbar - is given in [Chapter 3.3.2.2, "Control elements on the touchscreen"](#), on page 49.



Figure 3-3: Display information

- 1 = Diagram
- 2 = Grid
- 3 = Trigger position
- 4 = Reference point (distance from trigger position to reference point = horizontal position)
- 5 = Trigger, horizontal and acquisition label
- 6 = Notifications
- 7 = Zoom area
- 8 = Zoom diagram
- 9 = Trigger level
- 10 = Signal bar with inactive waveforms (10a), minimized live waveform (10b) and signal icon with vertical settings (10c)
- 11 = Histogram area
- 12 = Histogram

Diagram

A diagram shows one or more waveforms: channel, reference, and math waveforms together with histograms, masks etc. Zoom details, XY-waveforms, spectra and other special waveforms are shown in separate diagrams.

By default, the diagram name contains the diagram number and the short names of the waveforms shown inside. To change the diagram name, touch and hold the tab name. The on-screen keyboard opens to enter the new name. Names must be unique.

To arrange the diagrams on the screen, the Rohde & Schwarz SmartGrid function helps you to find the target place simply and quickly. For details, see [Chapter 3.3.5, "Rohde & Schwarz SmartGrid"](#), on page 54. You can also adjust the diagram size by dragging the diagram border.

Grid

The grid shows the vertical and horizontal divisions. The division lines are labeled with the correspondent values. The grid labels have the color of the waveform to which they belong. If several waveforms are shown in one diagram, the grid has the color of the selected waveform.

Trigger position and trigger level

The blue markers show the horizontal position of the trigger and the vertical trigger level. You can touch and move the trigger markers in the diagram to set the positions. The trigger point is the zero point of the diagram.

The trigger position can be moved outside the diagram. A red trigger position marker indicates that the trigger position is not visible.

Trigger, Horizontal, Acquisition

The "Trigger", "Horizontal" and "Acquisition" labels show the main timebase and trigger settings. If you tap a label, the relevant dialog box opens.

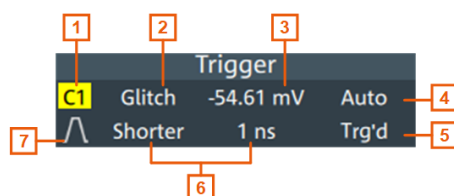


Figure 3-4: Trigger label on the toolbar

- 1 = Trigger source
- 2 = Trigger type
- 3 = Trigger level
- 4 = Trigger mode
- 5 = Trigger state
- 6 = Trigger slope

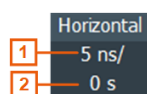


Figure 3-5: Horizontal label on the toolbar

- 1 = Time scale
- 2 = Horizontal position

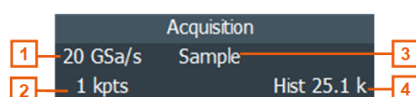


Figure 3-6: Acquisition label on the toolbar

- 1 = Sample rate
- 2 = Record length
- 3 = Decimation
- 4 = Number of acquired waveforms

Reference point

The reference point marks the rescaling center. If you modify the time scale, the reference point remains fixed on the screen, and the scale is stretched or compressed to both sides of the reference point.

You can define the position of the reference point ("Menu" > "Horizontal" > "Reference point"), and also its time distance from the trigger point of the diagram (Position knob).

Notification

The "Notification" button on the toolbar points to the status messages of the instrument. To open the message box, tap the button. See also: [Chapter 3.3.10, "Instrument information and notifications"](#), on page 68.

Zoom diagram and zoom area

Zoomed waveforms are shown in separate zoom diagrams, in addition to the waveform diagrams. On the original waveform diagram, a rectangle indicates the zoomed section of the waveform - this is the zoom area. You can modify the zoom area by dragging the rectangle as a whole, and by dragging its edges. To toggle between these modes, tap the zoom area. You can also set exact positions.

The frames of the zoom area and of the associated zoom diagram have the same color, different zooms are marked with different colors. So it is easy to assign zoom area and zoom diagram.

As for waveform diagrams, you can change the name of the zoom diagram. A zoom in a zoom and coupled zooms are also possible.

For details, see [Chapter 7.1, "Zoom"](#), on page 263.

Signal bar

The signal bar is the control center for all waveforms. All enabled waveforms are shown on the left side of the signal bar. On the right side of the signal bar, you see the signal activators of inactive waveforms. Tap a signal activator to enable the waveform.

Each waveform is represented by a signal icon. If the waveform is shown in a diagram, the signal icon displays its main vertical and acquisition settings. If you tap a signal icon, the dialog with vertical settings for this waveform opens. If you tap the "Minimize" icon on the signal icon, the waveform switches from the diagram area to the signal icon: the icon shows the real-time signal preview. See [Chapter 3.3.4, "Working with waveforms"](#), on page 52 for a detailed description.

In [Figure 3-3](#), the signal icons C1 and C2 show the main settings, and the waveforms are displayed in diagrams. Other waveforms are minimized and shown as signal preview.

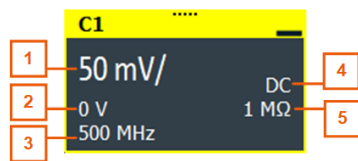


Figure 3-7: Signal label

- 1 = Vertical scale
- 2 = Offset
- 3 = Bandwidth
- 4 = Coupling
- 5 = Termination

If the signal bar contains many signal icons, and not all icons are visible, touch one of the icons and scroll left or right until the required icon appears.

You can also switch off the signal bar: "Menu" > "Settings" > "Appearance" > "Diagram" > "Show signal bar".

Histogram and histogram area

A histogram shows the frequency of occurrence of voltage or time values in a bar chart directly in the diagram. The rectangular histogram area indicates the part of the waveform that is considered in the histogram. The vertical histogram counts the voltage values, and the horizontal histogram counts time values. You can switch between vertical and horizontal mode, and modify the histogram area by dragging the rectangle as a whole, by dragging its edges, or by setting exact positions.

3.3.2.2 Control elements on the touchscreen

The touchscreen provides everything you need to control the instrument, to analyze waveforms, and to get measurement results. [Figure 3-8](#) shows the control elements at a glance.



Figure 3-8: Control elements on the touchscreen

- 1 = Toolbar
- 2 = Tab in a dialog box
- 3 = Dialog box
- 4 = Result table (docked)
- 5 = Signal bar
- 6 = Menu
- Not shown = Input box

Toolbar (1)

The icons on the toolbar provide quick and easy access to the most important functionality. For a detailed description, refer to [Chapter 3.3.6, "Toolbar"](#), on page 56.

If you adjust the settings of an analyzing function, e.g., cursor measurement, the overlay menu is shown instead of the icons. The overlay menu provides the most important settings of the current action. If you need more settings, "Advanced Setup" opens the corresponding dialog box.

Dialog box (2, 3)

The tabs of the dialog boxes contain all task-oriented settings and operations, and black buttons for calling related tabs. The usage of dialog boxes is described in [Chapter 3.3.8, "Using dialogs"](#), on page 64.

Result table (4)

If you perform cursor or automatic measurements, mask testing, or a search, the result table shows the results of the action. The position of the result table is adjustable. It can be docked (default for measurements), floating, minimized to a result icon on the signal bar, or displayed in a separate diagram on the screen.

See also: [Chapter 3.3.7, "Displaying results"](#), on page 63.

Signal bar (5)

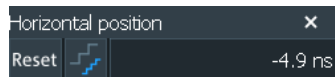
The signal bar summarizes all waveforms as described in ["Signal bar"](#) on page 48.

Menu (6)

The menu provides access to the complete functionality of the R&S RTP.

Input box


The input box appears if you adjust a value using one of the rotary knobs, or if you drag an element on the screen, for example, a cursor line. The input box shows the current value of the modified parameter. You can enter the exact numerical value, change the step size, and - if available - autoselect the value directly in the input box. The box title shows the name of the currently adjusted parameter.

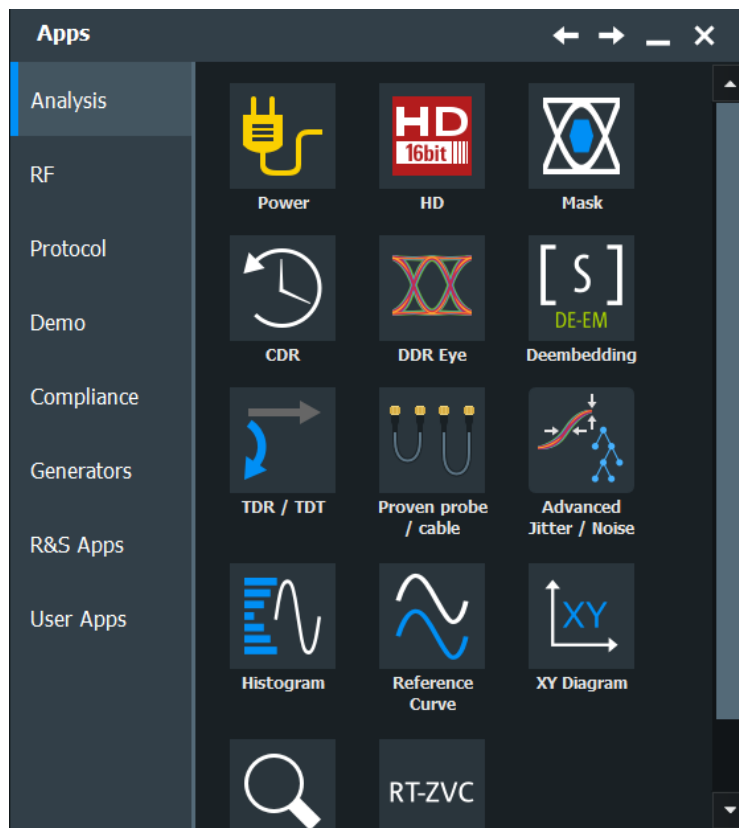


See also: [Chapter 3.3.9, "Entering data"](#), on page 66.

3.3.3 Applications

All available applications for special tasks are provided in the "Apps" dialog.

- ▶ To open the "Apps" dialog:
 - Open "Menu" > "Apps".
 - Press the  app key on the frontpanel.



3.3.4 Working with waveforms

The R&S RTP can create and display many waveform types. The most important are:

- Channel waveforms:
Up to three waveforms per input channel can be shown. For a four-channel instrument, 12 channel waveforms are available.
- Reference waveforms:
Four waveforms can be used as reference for comparison and analysis.
- Math waveforms:
Eight mathematic waveforms can be created with mathematic operations performed on channel, reference, and other math waveforms.
- Zoom waveforms:
Show the details of waveforms.
- XY-waveforms:
Four XY-waveforms can be created. Each XY-waveform is built from the voltage values of two source waveforms.
- Digital waveforms:
The Mixed Signal Option R&S RTP-B1 provides 16 digital channels grouped in two logic probes (pods) with 8 channels each.

Waveform handling

The R&S RTP can show and analyze many waveforms. To handle this multitude while keeping track of it, the R&S RTP provides intelligent support:

- The color system helps to distinguish the waveforms. The color of the vertical rotary knobs indicates the signal that is focused (selected). The color of each waveform can be changed, the color of its signal icon and of the illuminated keys is adjusted to the new color. Alternatively, a color table can be assigned to a waveform.
Settings: "Menu" > "Settings" > "Appearance" > "Colors" tab.
- Waveforms can be minimized to signal icons showing a real-time signal preview. Thus, more space in the diagram area is available without switching off waveforms.
- Diagrams are displayed on tabs – you can arrange them side by side or one above the other. To change the diagram name, double-tap the tab name.
- The Rohde & Schwarz SmartGrid function helps to arrange the diagrams.

Waveform states

Depending on its place on the screen and the effect of settings, a waveform has one of the following states:

- Off
- Active: The waveform is shown in a diagram.
- Selected:
One of the active waveforms that has the focus. In each diagram, one of the assigned waveforms is selected – it appears "on top" in the diagram, and the grid labels have the color of the selected waveform. Some of the toolbar functions, like cursor and histogram measurements, are performed on the selected waveform. All waveform-specific settings are applied to the selected waveform of the selected diagram.
The vertical [Position] and the [Scale] knobs are illuminated in the color of the selected waveform.
In [Figure 3-3](#), C1 is the selected waveform: The frame of the diagram and the signal icon are highlighted.
- Minimized:
The waveform is shown as real-time signal preview in its signal icon.

To switch a waveform on

A channel waveform is activated as soon as you connect the probe. You can switch it on and off according to your needs.

- ▶ Choose one of the following ways:
 - Press the channel key.
 - Tap the signal activator on the right side of the signal bar.
 - In the "Vertical" dialog box, select the channel and tap "Channel" > "On".
- The waveform is now active, selected, and is shown in the diagram.

Remote command: `CHANnel<m>:STATe` on page 1341

To select a waveform

- ▶ Choose one of the following ways:
 - Tap the waveform in the waveform diagram.
 - To select a channel, reference, or math waveform, press the corresponding key.
 - Tap the signal icon.

Note: Zoom waveforms in zoom diagrams cannot be selected.

To minimize a waveform

- ▶ Choose on of the following ways:
 - Tap the "Minimize" icon in the upper right corner of the waveform's signal label in the signal bar.
 - Drag the waveform from the diagram to the signal bar.

The waveform disappears from the diagram and the signal preview is shown in the signal icon.

Remote command: [LAYout:SIGNal:UNASsign](#) on page 1307

- ▶ To set the waveform back to its previous diagram immediately, use "Undo".

To arrange a waveform using the SmartGrid

See [Chapter 3.3.5, "Rohde & Schwarz SmartGrid"](#), on page 54.

To switch off a waveform

- ▶ Do one of the following:
 - To switch off a signal preview, tap the "Close" icon in the upper right corner of the minimized signal view.
 - Disable "Channel" in the "Vertical" > "Setup" tab.
 - Tap the "Delete" icon (Recycle bin) in the toolbar, and then the waveform.
If several waveforms overlap or lie close together, the upper (selected) waveform is switched off.

Remote command: [CHANnel<m>:STATe](#) on page 1341

3.3.5 Rohde & Schwarz SmartGrid

The Rohde & Schwarz SmartGrid helps to create and arrange the diagrams on the screen with drag&drop. The diagram layout depends on the position where you drop the signal icon, in relation to an existing diagram.

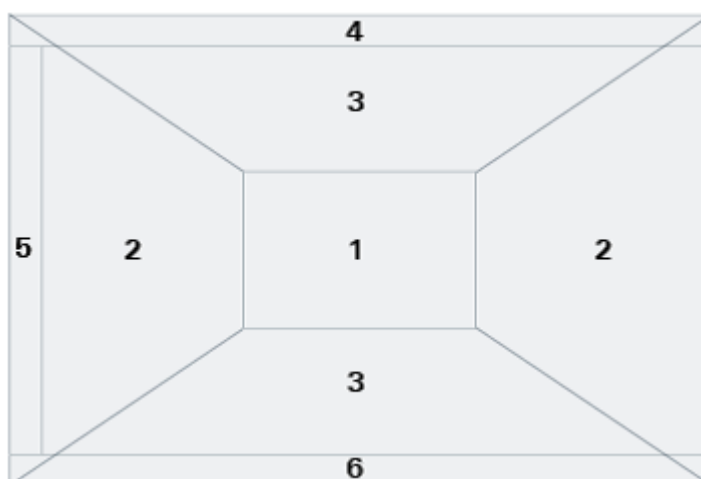


Figure 3-9: SmartGrid positions

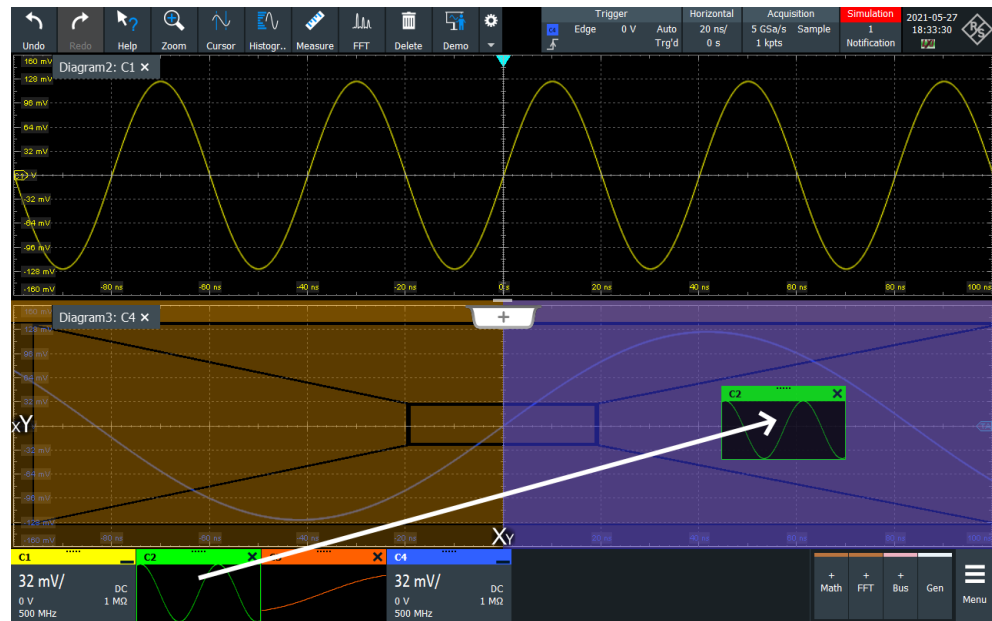
- 1 = In the existing diagram, overlay of signal
- 2 = New diagram on the left or right
- 3 = New diagram above or below
- 4 = New diagram on top of the existing diagram
- 5 = XY-diagram
- 6 = YX-diagram

The diagram configuration is deleted when you use [Preset] and *RST.

To arrange a waveform using the SmartGrid

You can arrange waveforms in one of the existing diagrams, or in a new diagram.

1. Drag the signal icon to the diagram area, and move it around.
The Rohde & Schwarz SmartGrid appears and a blue area shows where the waveform will be placed.
2. Drop the waveform in the target area.
The waveform appears in an existing or in a new diagram, and it is selected for further actions.

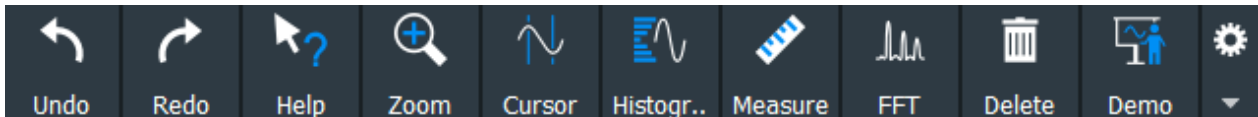


- To change the size of a diagram, tap the handle between two diagram frames and drag it to the required position.

Remote commands: see [Chapter 26.7.2.4, "Smartgrid"](#), on page 1303.

3.3.6 Toolbar

The toolbar provides direct access to important control and measurement functions.



By default, the toolbar shows the most frequently used functions. You can configure the content of the toolbar, see [Chapter 3.3.6.2, "Configuring the toolbar"](#), on page 57.

3.3.6.1 Using the toolbar

Using the toolbar is easy and straightforward.

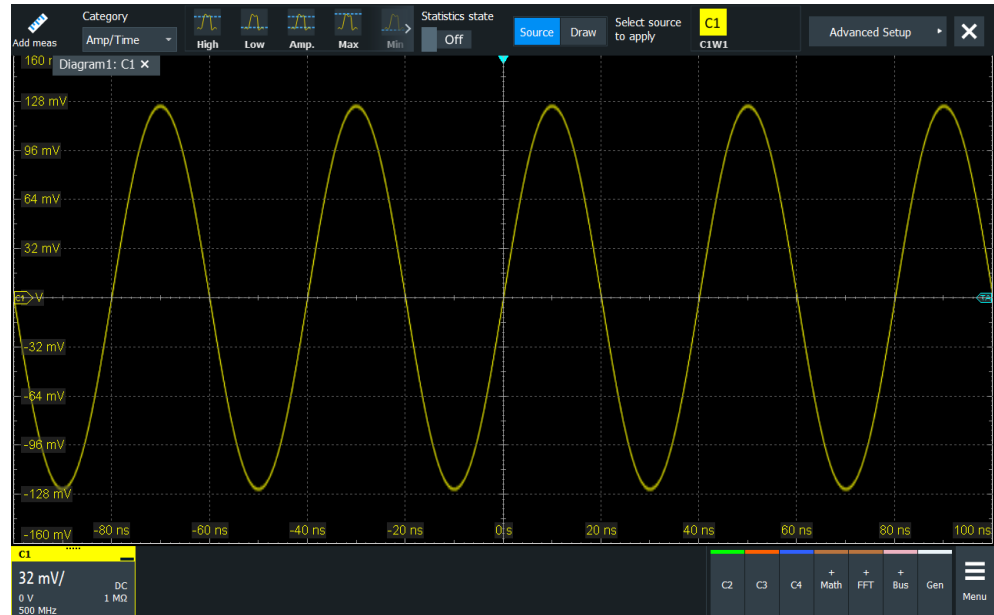
Some of the toolbar functions are one-click actions. These actions are performed immediately when you tap the icon.

Other toolbar functions are analyzing functions. These functions are interactive actions.

To use analyzing functions (interactive actions)

- If several waveforms are shown in the diagram, select the waveform that you want to analyze.
See: ["To select a waveform"](#) on page 54

2. Tap the icon of the function in the toolbar.
If there are many functions on the toolbar, and not all icons are visible, scroll the toolbar using the arrow on the right end of the toolbar.
3. Check and adjust the settings in the overlay menu.



4. To define the analyzed area, do one of the following:
 - Tap the required diagram.
 - Drag a rectangle on the diagram.

3.3.6.2 Configuring the toolbar

You can configure the content of the toolbar so that only the required functions are displayed. The toolbar configuration is part of the user preferences. It is retained when you switch off and on the instrument, and you can save it in the user preferences and user-defined preset.

1. To open the toolbar configuration, tap the icon in the toolbar:

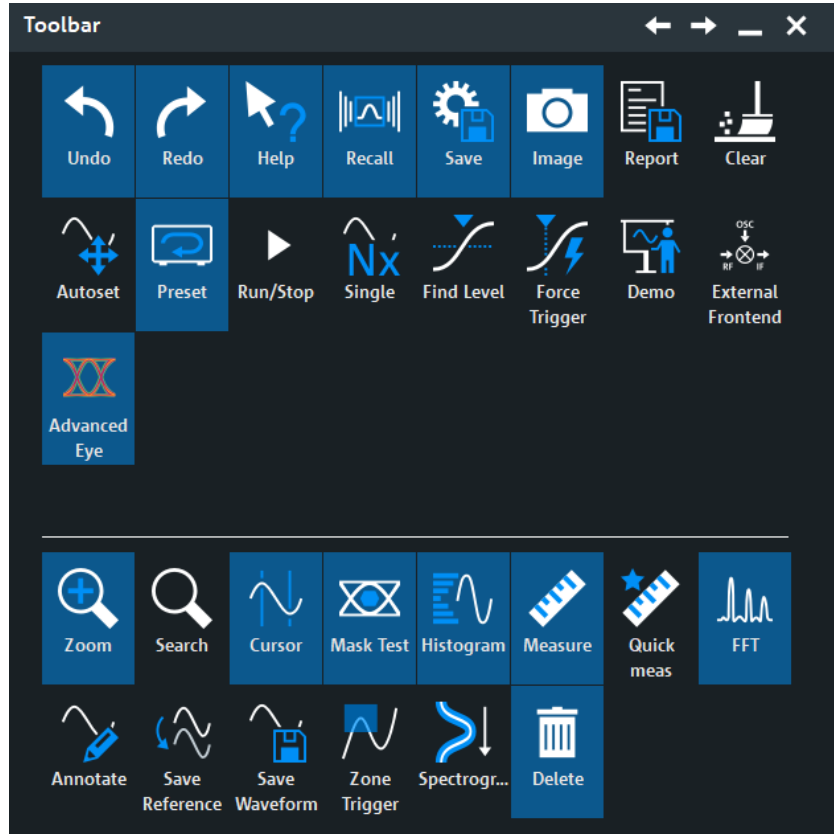


2. Select the required toolbar functions:
 - Disable the functions that you do not need.
 - Enable the functions that you want to add to the toolbar.
3. Close the dialog.

A detailed description of the toolbar functions is given in [Chapter 3.3.6.3, "Toolbar functions"](#), on page 58.

3.3.6.3 Toolbar functions

This section describes all toolbar functions in detail.



One-click actions	Interactive actions
Undo	Zoom
Redo	Search
Help	Cursor
Recall	Mask Test
Save	Histogram
Image	Measure
Report	Quick meas
Clear	FFT
Autoset and Preset	Annotate
Run / Stop and Single	Save Reference
Find Level	Save Waveform
Force Trigger	Zone trigger
Demo	Spectrogram (option R&S RTP-K37)

One-click actions	Interactive actions
Ext. FE	
Advanced Eye	



You can configure the content of the toolbar, see [Chapter 3.3.6.2, "Configuring the toolbar"](#), on page 57.

The following list describes at first the default toolbar functions and then the additional functions.



Undo

Undoes the last setting actions step by step. Some actions cannot be revoked: locking the touchscreen with [Touch Lock], and saving data. The undo stack is deleted during the following actions: Reloading settings from file, reference waveform actions (save, load and preset with active reference waveform), and some actions that require an internal realignment to ensure correct measurements.



Redo

Recovers the undo steps in reverse order.



Help

Enables the tooltip display. A short description appears when you tap a parameter in a dialog. To open the corresponding help topic, tap the "Show Help" button in the lower right corner of the tooltip. See also: [Chapter 3.3.11, "Getting help"](#), on page 69.



Recall

Opens a window to select and load instrument settings that were previously stored in a saveset. A graphical preview helps you to find the required settings.



Save

Saves the current instrument settings in a saveset.

You can reload the saveset using the "Recall" toolbar icon, or using "Menu" > "Save/Recall" > "Recall" tab > "Saveset with preview".

The filename is created according to the autonaming pattern, defined in "Menu" > "Settings" > "Save/Recall" > "Autonaming" tab.



Image

Saves a screenshot of the current display using the settings defined in "Menu" > "Save/Recall" > "Save" tab > "Screenshot".



Report

Creates a report of the current measurement settings and results using the settings defined in "Menu" > "Save/Recall" > "Save" tab > "Report".



Clear

Deletes all measurement results including long term measurement and statistics, all waveforms, and the history.

Remote command:

[DISPlay:CLR](#) on page 1324



Autoset and Preset

Performs an autoset, or a preset to a default state. The icons have the same functionality as the corresponding keys on the front panel. They are useful when you operate the instrument remotely.



Run / Stop and Single

Starts and stops the continuous acquisition, or starts a defined number of acquisition cycles. The icons have the same functionality as the corresponding keys on the front panel. They are useful when you control the instrument remotely.



Find Level

Analyses the signal and sets the trigger level to the middle of the signal peaks.



Force Trigger

Starts an immediate single acquisition. If the acquisition is running in normal mode and no valid trigger occurs, use "Force Trigger" to confirm that a signal is available. Then you can use the displayed waveform to determine how to trigger on it.



Demo

Opens the "Demo" dialog, where you can find examples of operating the R&S RTP.



Ext. FE

Opens the "External Frontend" dialog.

See [Chapter 23.3, "Settings for external frontend control"](#), on page 1193.



Advanced Eye

Opens the "Advanced Eye" dialog.

See [Chapter 14.23.4, "Eye diagram setup"](#), on page 944.



Zoom

Creates a zoom. Tapping the icon opens the overlay menu, where you select one of the four zoom types: standard zoom, hardware zoom, coupled zoom, fingertip zoom.



Standard zoom ← Zoom

Displays a magnified section of the diagram in an additional zoom diagram. It is a display zoom, instrument settings are not changed.

Touch and hold the zoom area to open the "Zoom" dialog box.

Remote command:

[LAYout:ZOOM:ADD](#) on page 1474



Hardware zoom ← Zoom

Changes the instrument settings - horizontal and vertical scales as well as trigger level and offset - to display a part of the diagram in greater detail.



Coupled zoom ← Zoom

Creates a coupled zoom area and its related zoom diagram. If you change the size of one zoom area, the size of all coupled zoom areas is changed as well.

Remote command:

[LAYout : ZOOM : ADDCoupled](#) on page 1474



Fingertip zoom ← Zoom

Magnifies the waveforms around your fingertip.

Tap the icon and put your finger on the waveform. The touched part of the waveform is displayed in a magnifier. Drag your finger on the screen to move the magnifier. You can change the zoom factor using the [Multiuse] knob.



Search

Performs a search according to the settings in the "Search Setup" dialog box. Tap the icon and then tap the diagram with the waveform to be searched, or drag a rectangle to define a search gate. The search is performed on the selected waveform.



Cursor

Performs a cursor measurement. Tapping the icon opens the overlay menu, where you select the cursor type and source.

Tap the diagram where you want to set the cursors, or draw a rectangle in the diagram to position the cursor lines. The resulting cursor lines measure the selected waveform, and the results are shown.



Mask Test

Starts the on-screen mask definition and the testing against the defined mask.

Tap the icon and then tap the points that build the mask. To finish the shape definition, tap "Finish segment" in the overlay menu. To create a rectangular mask, draw a rectangle on the screen. You can add more segments to the test, and add another test. You can also move the mask segments on the screen.

To configure the mask test settings, tap the  icon in the "Mask" result box.



Histogram

Creates a histogram. Tapping the icon opens the overlay menu, where you select the histogram type and source.

Drag a rectangle on the diagram to define the histogram area. The histogram for the selected waveform appears.

To change settings, touch and hold the histogram area, and the histogram overlay menu opens.



Measure

Performs automatic measurements. Tapping the icon opens the overlay menu, where you select the category, the measurement types and measured waveform. Tap the diagram with the waveform to be measured. To define a measurement gate, draw a rectangle on the screen.

You can run up to 8 automatic measurement groups in parallel. The "Measure" icon starts the measurement groups one after the other. A measurement group consists of minimum one measurement, and can consist of many measurements of the same category.

To modify the measurement, double-tap one of the result values.



Quick meas

Performs a set of measurements on the selected waveform or on the selected gate. You can configure up to 8 measurements to be included in quick measurement.

Tap the icon and then tap the waveform to be measured or draw a rectangle to define the gate.



FFT

Transforms a waveform to the frequency spectrum by fast Fourier transform (FFT). The FFT trace is shown in a new diagram.

Tap the icon and adjust the settings in the overlay menu. Select the source of the spectrum in the overlay menu. The FFT diagram is created from the selected waveform.

To adjust FFT settings, double-tap the FFT diagram.



Annotate

Defines a waveform label that names or explains the waveform. Tap the icon and then tap the waveform to be labeled. Enter the label text using the on-screen keyboard. The text is shown in the same color as the waveform. If you tap the display background, the label is assigned to the focused waveform. You can drag the label to another position.



Save Reference

Copies the selected source waveform with all its settings to the reference waveform. If the acquisition is running, the reference waveform is a snapshot. You can configure up to four reference waveforms.

Tap the icon, and select the required reference waveform (R1 to R4) in the overlay menu. Tap the waveform to be copied.



Save Waveform

Exports the waveform data to file using the settings defined in "Menu" > "Save/Recall" > "Save" tab > "Waveform" > "Setup" tab.

The filename is created according to the autonaming pattern.

Tap the icon and then tap the waveform to be exported. If you tap the display background, the focused waveform is exported, or a multichannel export is performed if configured.



Zone trigger

Defines a zone trigger, which combines the trigger condition with the intersection or non-intersection of one or more zones or masks.

Tap the icon and then tap the corner points of the zone on the screen. Tap "Finish zone". You can add more zones to the trigger condition.



Spectrogram (option R&S RTP-K37)

Starts an FFT and the spectrogram. The FFT trace and the spectrogram are shown in separate diagrams.

Tap the icon. Select the source in the sidebar, or tap diagram with the waveform to be transformed. The diagrams are created from the selected waveform.



Delete

Removes waveforms, measurements, zoom, histograms, mask segments and other elements from the display.

Tap the icon and then tap the element to be deleted, or the waveform to be switched off.

3.3.7 Displaying results

The results of measurements, mask tests, searches, protocol decoding and others are displayed immediately. There are several places to display the results:

- In a table that is docked below the diagram (only for measurement and decode results)
- In a floating result box in front of the diagrams, which you can move on the display
- In a minimized view (result icon) on the signal bar
- In a separate tab that can be arranged similar to a diagram

The default position and the font size can be adjusted.

To define the default position of measurement results

For results of automatic, cursor and protocol measurements and for decode results, the docked table below the diagram is the initial default position.

To change the default position of the results:

- ▶ Open the "Menu" > "Settings" > "Appearance" dialog.
 - Automatic measurements: select "Measurement" tab > "Result position".
 - Cursor measurements: select "Cursor" tab > "Result position".
 - Protocols: select "Protocol" tab > "Result position".

Mask test and search results are always shown in a floating result box, which you can drag to a convenient position using the SmartGrid.

To arrange the results on the display

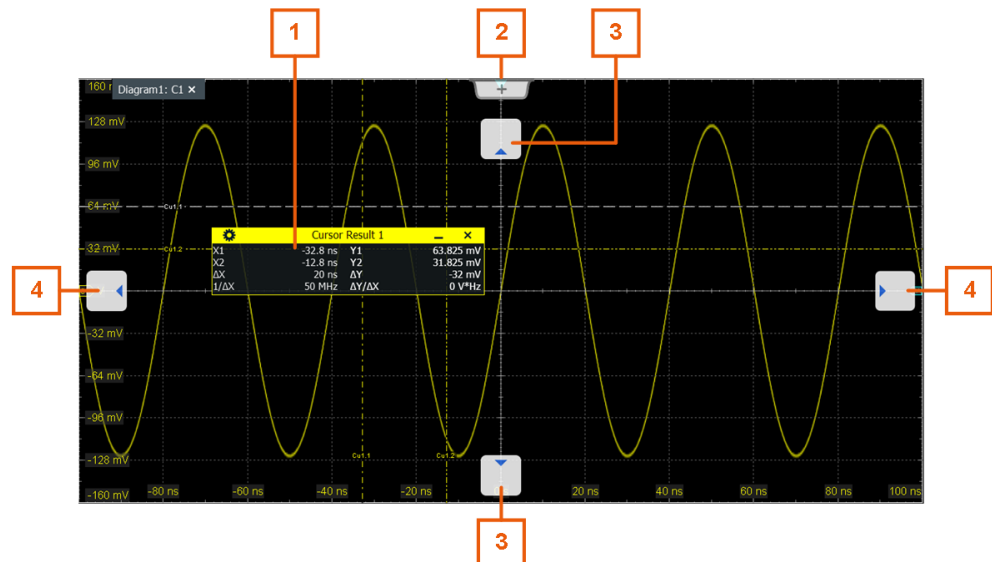
1. If the results are listed in a docked table, touch and hold a result line and drag it.

The results are now shown in a floating result box.

Note: Once you undock the measurement results, you cannot move the result box back to the docked position.


2. Touch and hold the title of the result box and drag the box on the screen. The SmartGrid indicates where the result box will be placed.

- If you drop the box on one of the buttons, the results are shown in a separate tab besides, above, or below the diagram.
- If you drop the box on the signal bar, a result icon is created.
- If you drop the box somewhere else, the floating result box is placed there.



- 1 = Floating result box
 2 = New tab
 3 = Table in a tab above or below
 4 = Table in a tab on the left or right

To open the corresponding settings

1. Double-tap one of the result values.
 If a result box is shown, you can also tap the  icon.
 The overlay menu appears and provides the most important settings.
2. In the overlay menu, tap "Advanced Setup".
 The corresponding dialog opens.

To adjust the font size of results

1. Open the "Menu" > "Settings" > "Appearance" dialog.
2. Select the "Dialogs" tab.
3. Set the "Result dialog" > "Font size".

3.3.8 Using dialogs

Dialogs provide groups of related settings and allow to make selections and enter data in an organized way.





To open a dialog

- ▶ Perform one of the following actions:
 - Open the "Menu", and select the menu entry.
 - Press the function key on the front panel.
 - If the signal bar is open, tap "Advanced Setup".
 - To open the "Vertical" dialog of a waveform, tap the signal icon.
 - Tap the "Horizontal", "Acquisition" or "Trigger" label to open the corresponding dialog.



For direct access to important control and measurement functions, use the toolbar, see [Chapter 3.3.6, "Toolbar"](#), on page 56.

Each dialog has four icons in the upper right corner:

	Go back: opens the previously opened dialog box.
	Go forward: opens the next dialog box.
	Minimizes the dialog box to a small box that only contains the last selected function.
	Closes the dialog box.

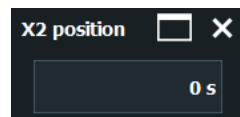
To minimize a dialog

If you want to change only one setting during analysis, and you need to change it often, you can display a small box that only contains the required setting.

1. Open the dialog.
2. Tap the setting that you need to modify.
3. Tap the "Minimize" icon in the upper right corner of the dialog box.



The dialog box turns into a small box that contains only the setting, that was last selected.



4. To restore the complete dialog box, tap the "Maximize" icon in the small box.



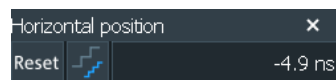
3.3.9 Entering data

To set parameter values and enter other data, you use the various knobs and the on-screen keypad or keyboard.

Using scale, position and level knobs

The instrument has dedicated rotary knobs to set vertical and horizontal positions and scales, and the trigger level. When you turn a knob, the input box opens in the upper right corner of the screen, showing the parameter name and current value.

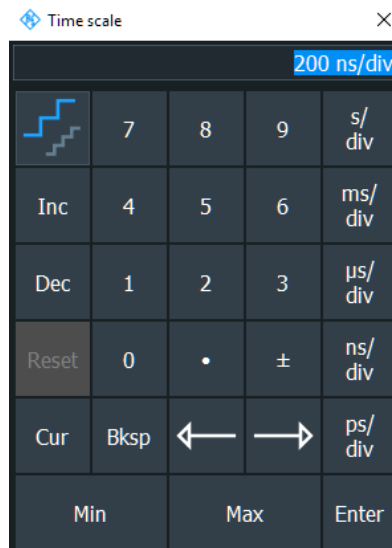
1. Turn the knob to change the value.
2. Press the knob:
 - [Scale]: toggles the increment.
 - [Position]: sets to zero.
 - [Level]: sets the trigger level to 50% of the signal.
3. The input box also has settings:
 - Tap the "Steps" icon to toggle the increment.
 - Tap the "Reset" icon to set the parameter to the autoset value (if available).



To enter values with the on-screen keypad

To enter numeric values and units in dialogs, the touchscreen provides an on-screen keypad. For text input, the on-screen keyboard with English key layout is used.

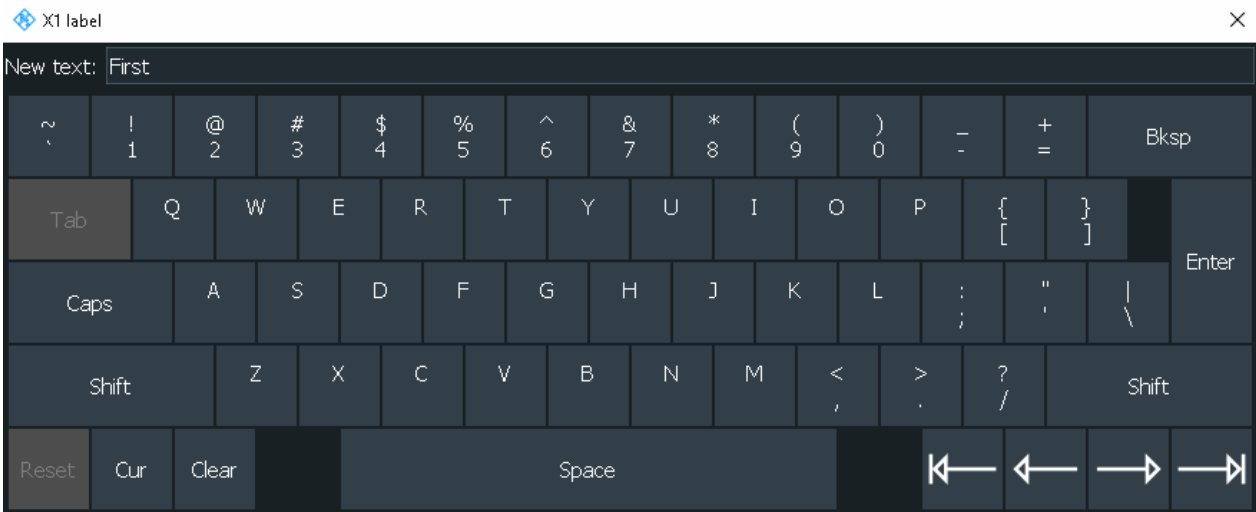
1. Double-tap the entry field.
The on-screen keypad opens.



2. Enter the numeric value using one of the following methods:
 - To use the default value, tap "Reset" (if available).
 - To use the minimum or maximum value, tap "Min" or "Max", respectively.
 - To increase the displayed value in fixed steps, tap "Inc".
To decrease the value in fixed steps, tap "Dec".
To toggle between small steps and large steps, tap the "Steps" icon.
 - To get the value that was used before the keypad opened, tap "Cur".
 - To enter a user-defined value, tap the numbers and complete the entry by tapping the unit button.
 - The arrow buttons move the cursor left or right.
 - "Bksp" deletes the last character before the cursor.
 - "±" changes the sign of the value.

To enter data with the on-screen keyboard

1. Double-tap the entry field to open the on-screen keyboard.
If available, you can also tap the keyboard icon on the right of the entry field.





2. Enter the text as you would do on a normal keyboard.
 - To enter a series of capital characters, tap "Caps".
To enter one capital character, tap "Shift".
 - To get the value that was used before the keyboard opened, tap "Cur".
 - The arrow buttons move the cursor left or right.
 - "Bksp" deletes the last character before the cursor.
3. Tap "Enter" to complete the entry.

3.3.10 Instrument information and notifications

In the upper right corner of the screen, you see the Rohde & Schwarz logo, date and time, the symbolic information on LAN connection and the notifications status.

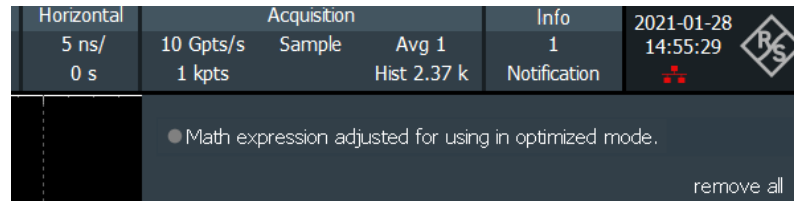
- ▶ To see the instrument information, tap the Rohde & Schwarz logo.

tion	Info	2021-05-27 19:13:14	
Sample	2		
	Notifications		
Model:	R&S RTO2000 6 GHz		
Analog Bandwidth:	6 GHz		
Firmware Version:	5.0.12.190 Beta		
Serial Number:	900999		
Device ID:	1329.7002k64		
Ethernet:	Connected		
IP address:	10.111.0.255		
Operating time:	1 day and 03:40:56		

Notifications are status messages, information on mismatching settings and similar information. They are displayed for a few seconds and saved.

The color of the dot before the text indicates the severity: gray for information, orange for warnings, and red for errors.

- ▶ To read the notifications, tap "Notification".
You can also delete the list of notifications.



1. To hide the date and time, open "Menu" > "Settings" > "Appearance" > "Diagram" tab.
2. Disable "Show date / time".

3.3.11 Getting help

If you need information on the instrument's functionality, you can use the following sources:

- Tooltips give a short description of the parameter.
- The context help provides functional description on a setting, and the corresponding remote command.
- The general help opens the help window with a table of contents, where you can browse and search for information.
- Videos explain various analyzing and measurement tasks.
They are available in the [R&S®RTP - Media Center](#).

3.3.11.1 Displaying help

To display tooltips and context help

1. Enable the "Help" icon on the toolbar.




2. Tap the parameter for which you need information.
The tooltip opens.
3. To open the corresponding help topic, tap the "Show Help" button in the lower right corner of the tooltip.

The "Help" window opens and displays the comprehensive description and the corresponding remote command. You can browse the help for further information.

Note: The "Help" icon disables automatically when you tap a parameter. To show another tooltip, tap the "Help" icon again.

To open general help

1. Open the "Menu".
2. Tap the  "Help" icon.

The help window opens with the "Contents" page, where you can select the topics.

3.3.11.2 Using the Help window

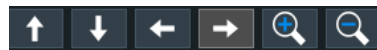
The Help window contains several tabs:

- "View" - shows the selected help topic
- "Contents" - contains a table of help contents
- "Index" - contains index entries to search for help topics
- "Search" - provides text search



The Help toolbar provides some buttons:

- To browse the topics in the order of the table of contents: up arrow = previous topic, down arrow = next topic
- To browse the topics visited before: left arrow = back, right arrow = forward
- To increase or decrease the font: magnifier with + or - sign, respectively



To navigate the Help, use the touchscreen.

To search for a topic in the index

The index is sorted alphabetically. You can browse the list, or search for entries in the list.

1. Switch to the "Index" tab.
2. Select the "Keyboard" icon besides the entry field.
3. Enter the first characters of the keyword you are interested in.
The entries containing these characters are displayed.
4. Double-tap the suitable index entry.
The "View" tab with the corresponding help topic is displayed.

To search topics for a text string

1. Switch to the "Search" tab.
2. Select the "Keyboard" icon besides the entry field.

3. Enter the string you want to find.
If you enter several strings with blanks between, topics containing all words are found (same as AND operator).

For advanced search, consider the following:

- To find a defined string of several words, enclose it in quotation marks. For example, a search for *"trigger qualification"* finds all topics with exactly *"trigger qualification"*. A search for *trigger qualification* finds all topics that contain the words *trigger* and *qualification*.
- Use "Match whole word" and "Match case" to refine the search.
- Use operators AND, OR, and NOT.

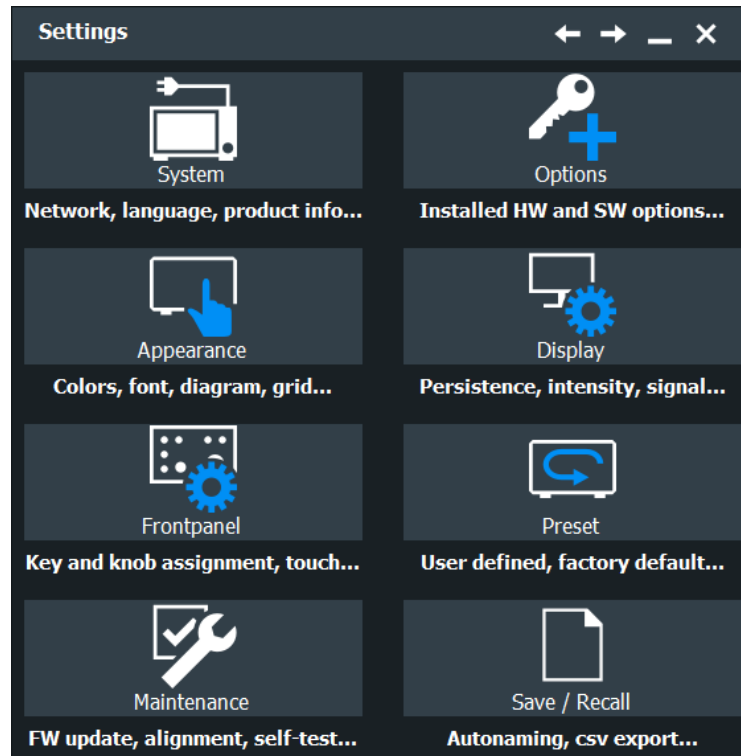
To close the Help window

- ▶ Select the "Close" icon in the upper right corner of the help window.

4 Instrument setup

Access: "Settings" menu > "Settings" dialog.

In the "Settings" dialog, you can adapt various instrument settings to your requirements, such as language, display appearance, and assign functions to some keys.



The following settings and procedures are described in the current chapter:

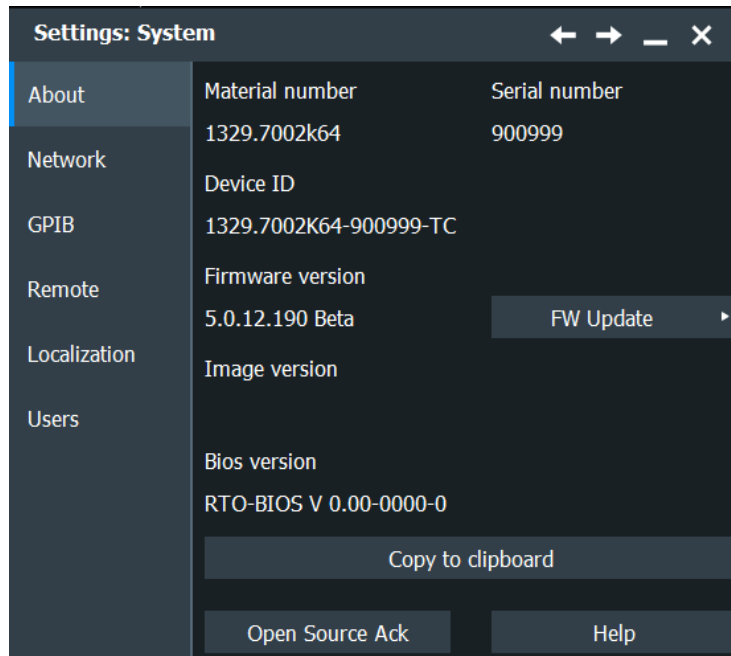
• System settings	72
• Option settings	76
• Appearance settings	79
• Display settings	94
• Frontpanel settings	98
• Preset setup	102
• Maintenance settings	104
• Save / recall	108

4.1 System settings

In the "Settings" > "System" dialog box, you find all instrument, firmware and network related information. Here you can also set the language that is used in the dialogs.

4.1.1 About settings

Access: "Menu" > "Settings" > "System" > "About"



FW Update

Opens the [Firmware update](#) dialog box.

Copy to clipboard

Copies the instrument information, which you see in the dialog box, to the clipboard.

Open Source Ack

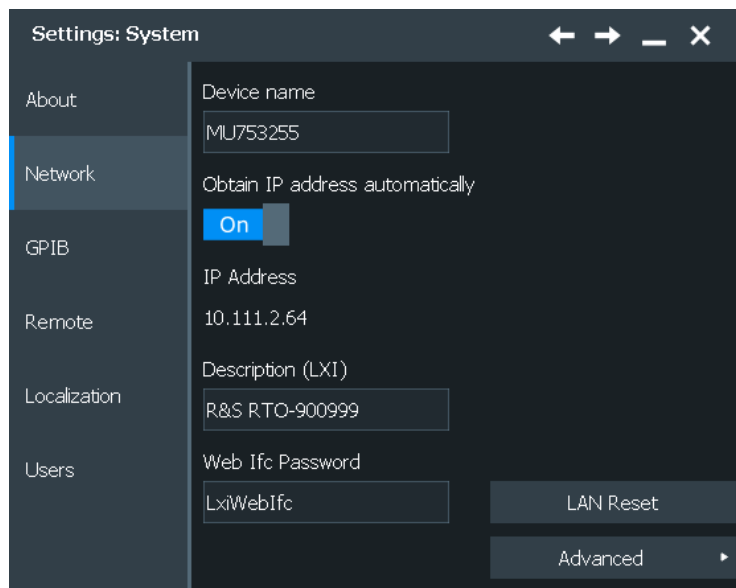
Opens the open source acknowledgment document, which provides verbatim license texts of the used open source software.

Help

Opens the help window with a table of contents, where you can browse and search for information.

4.1.2 Network settings

Access: "Menu" > "Settings" > "System" > "Network"



Device name

Indicates the currently defined computer name, the defined IP address and DHCP address enabling. These values are required to configure the instrument for work in a network.

NOTICE! Risk of network problems. All parameters can be edited here; however, beware that changing the device name has major effects in a network. For details, see [Chapter 25.2, "Setting up a network \(LAN\) connection"](#), on page 1227.

Remote command:

`DIAGnostic:SERVice:COMPutername` on page 1298

Obtain IP address automatically

If enabled, the IP address of the oscilloscope is obtained automatically.

IP Address

Indicates the currently defined computer name, the defined IP address and DHCP address enabling. These values are required to configure the instrument for work in a network.

Description (LXI)

Instrument description of the R&S RTP.

Web Ifc Password

Password for LAN configuration. The default password is *LxiWebIfc*.

LAN Reset

Resets the LAN configuration to its default settings using the network configuration reset mechanism (LCI) for the instrument. The following parameters are reset:

Parameter	Value
TCP/IP mode	DHCP + auto IP address
Dynamic DNS	Enabled
ICMP ping	Enabled
Password for LAN configuration	LxiWebIfc

The LAN settings are configured using the instrument's web browser.

Advanced

Opens the standard Windows "Network Connections" dialog box to configure a network connection. Only users with administrator rights can fulfill this task.

4.1.3 GPIB settings

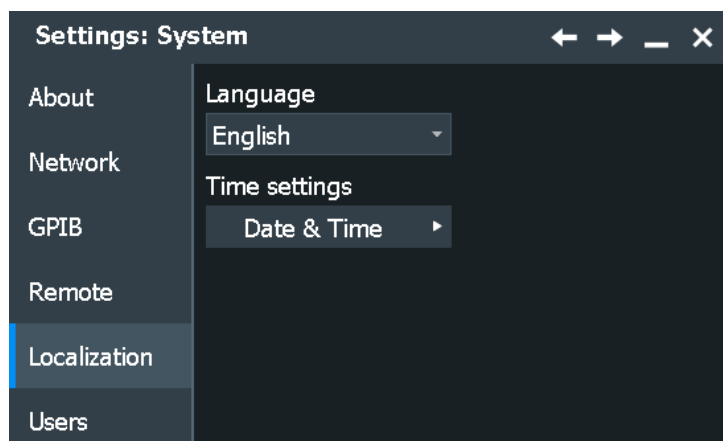
For a description of the GPIB settings, see: [Chapter 25.5.2.2, "Remote settings"](#), on page 1242.

4.1.4 Remote settings

For a description of the remote settings, see: [Chapter 25.5.2.2, "Remote settings"](#), on page 1242.

4.1.5 Localization settings

Access: "Menu" > "Settings" > "System" > "Localization"



Language

Selects the language in which the dialog boxes, result boxes and other screen information is displayed.

Time settings

Opens the standard Windows "Date and Time Properties" dialog box to set the correct date and time. Only users with administrator rights can fulfill this task.

Note: Usually date and time are set correctly. To adjust your regional time, select the correct time zone rather than changing the time.

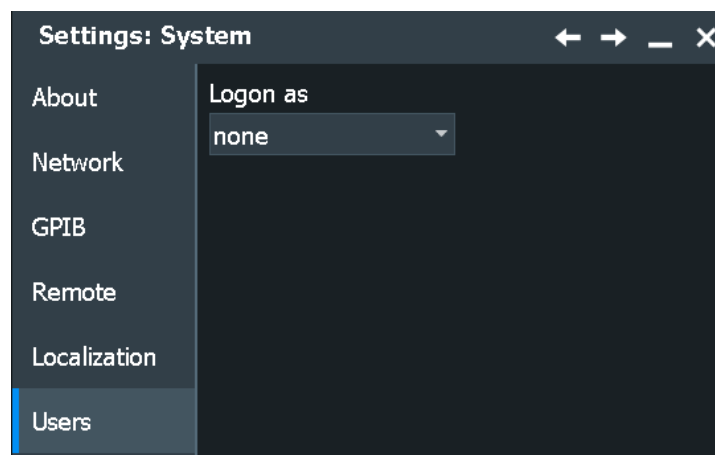
Remote command:

[SYSTem:DATE](#) on page 1297

[SYSTem:TIME?](#) on page 1298

4.1.6 Users settings

Access: "Menu" > "Settings" > "System" > "Users"

**Log on as**

Sets the user that is automatically logged on during the startup process of the instrument. The change of this setting takes effect at the next instrument startup.

See [Chapter 25.1.1, "Logon"](#), on page 1223 for restrictions of the standard user and how to change the auto-logon.

"User autologon"	Auto-logon as standard user with limited access. Enter the "User name": <i>NormalUser</i> and the "Password" of the standard user.
"Admin autologon"	Auto-logon with unrestricted access to the instrument and network. The setting is only available for administrators. Enter the "User name": <i>Instrument</i> and the administrator's "Password" to enable the auto-logon.
"None"	No auto-logon, user name and password are requested at instrument startup.

4.2 Option settings

Additional options for the R&S RTP are enabled using a license key. To obtain the license key, consult your sales representative.

The license type defines the duration of applicability and the portability of a license. The following license types are provided: evaluation, permanent, portable, quantified, timed with duration of 1, 3, 6 or 12 months. A license can also be in the states deactivated and expired.



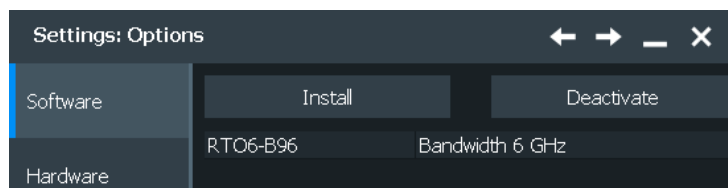
Unregistered licenses

Unregistered licenses are not assigned to a particular instrument. The instrument accepts only registered licenses. If your license is delivered unregistered, use the online tool R&S License Manager to register the license for your instrument. The registration of a permanent license is irreversible, so ensure that you register it for the correct instrument. The address of the tool is <https://extranet.rohde-schwarz.com/service>. For registration, you need the device ID of the instrument on which the option will be installed.

The R&S License Manager also allows you to move a portable license to another instrument.

4.2.1 Software options settings

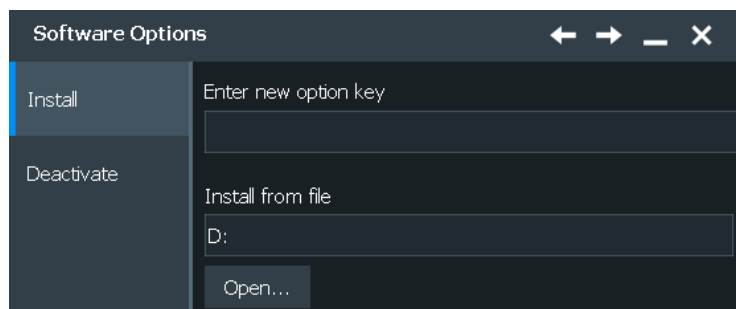
Access: "Menu" > "Settings" > "Options" > "Software"



In this dialog, you can access settings for installing and deactivating options.

4.2.1.1 Install options

Access: "Menu" > "Settings" > "Options" > "Software" > "Install"



In the "Install" tab, you can install new options or deactivate existing options using license keys.

Enter new option key

Enter the license key here to activate the option. For license keys delivered as a file, use [Install from file](#). Only users with administrator rights can activate options.

Install from file

If you got a license file, install the license here.

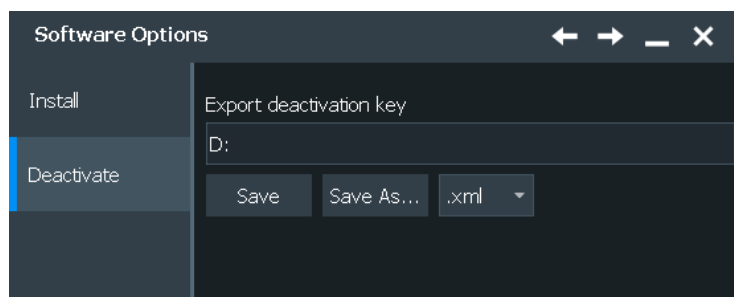
Tap "Open" to open the file selection dialog, or enter the complete path and filename. For details, see [Chapter 12.5, "File selection dialog"](#), on page 513. Only users with administrator rights can activate options.

When you move a portable license, use this function to import the deactivation key that is generated by the "R&S License Manager". See also [Chapter 4.2.1.3, "Using a license server"](#), on page 78.

4.2.1.2 Deactivate options

Access: "Menu" > "Settings" > "Options" > "Software" > "Deactivate"

In the "Deactivate" tab, you can export the deactivation response.



Export deactivation key

When you move a portable license, or deactivate an option, you have to note the response key, or to save the response to a file. The "R&S License Manager" needs the response key.

4.2.1.3 Using a license server



Software licenses can also be provided by the R&S®License Server. In this case, all available licenses are stored on a specified server. When you need a particular application, you can obtain a license from the server. When you no longer need the license, you return it to the server and it becomes available to other users again. These licenses are also referred to as *floating licenses*, as opposed to permanent licenses.



The R&S®License Server must be set up as described in the R&S®License Server - Managing Floating Licenses - User Manual.

You can find the manual in the Windows menu of your instrument: "Start > All Programs > R&S License Server > Open License Server Manual".

To open the License Server

- ▶ In the Windows notification area, select , and then  "Open Manager".

- a) Optional: If the status icon (🟢, 🟡 or 🔴) in the Windows notification area is not shown yet, click "Start > All Programs > R&S License Server > License Server Manager".

The icon is now available in the Windows notification area.

- b) Optional: If the status is 🟡 (stopped), select the icon, and then select ▶ "Start License Server". Then, select 🟢 > 🟡 again.

The license server opens in the default web browser. The program adds all available Rohde & Schwarz products (smart cards or devices) to a list and automatically shows the first product that is detected. By default, the "Licenses" list opens with an initial filtering for showing only active licenses.

4.2.2 HW options settings

This tab informs about the availability of hardware options.

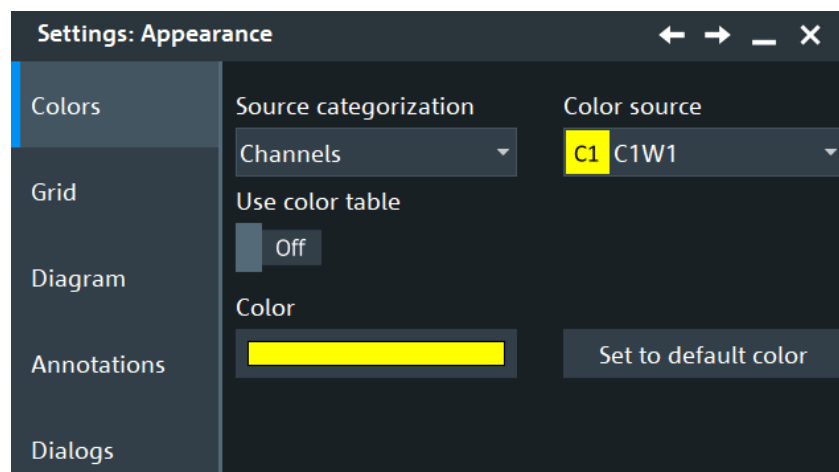
4.3 Appearance settings

In the "Settings" > "Appearance" dialog box, you define the look and feel of the display element, e.g. waveform colors, result position, or grid behavior.

4.3.1 Color settings

Access: "Settings" > "Appearance" > "Colors"

By default, various colors are assigned to the different waveform types for better visibility and distinguishability. You can change the color assignment and assign another color or a color table to waveforms.



Source categorization

Selects the category of the waveform, e.g. "Channels", "Math", "Reference".

You can then select one of the waveforms of the selected category with "Color source".

Color source

Selects the waveform to which the color table and the labels are assigned.

A spectrogram (option R&S RTP-K37) always has the same color as the math (spectrum) waveform from which it is created.

Use color table

If enabled, the selected waveform is displayed according to its assigned color table.

If this option is disabled, the selected color is displayed, and the intensity of the specific signal color varies according to the cumulative occurrence of the values.

Remote command:

`DISPlay:COLor:SIGNal<m>:USE` on page 1299

Color

Shows the current color of the selected waveform. To change the color, tap the button and select a color. The color of the waveform, its signal icon, channel icon, and of the illuminated keys is adjusted to the new color.

Remote command:

`DISPlay:COLor:SIGNal<m>:COLor` on page 1299

Assigned color table

Adjust the waveform colors to suit your preferences. For each of the following waveform types you can assign a suitable color table:

- Analog and digital channels
- Reference waveforms
- Results of a mathematical function, also for FFT and derived spectrogram.
- Measurements and tracks
- XY-traces
- Serial buses if a protocol option is activated
- Parallel buses if MSO option is installed

See also: [Chapter 4.3.2, "Color tables"](#), on page 80

Remote command:

`DISPlay:COLor:SIGNal<m>:ASSign` on page 1299

Set to default color

Resets the color of the selected waveform to the factory default.

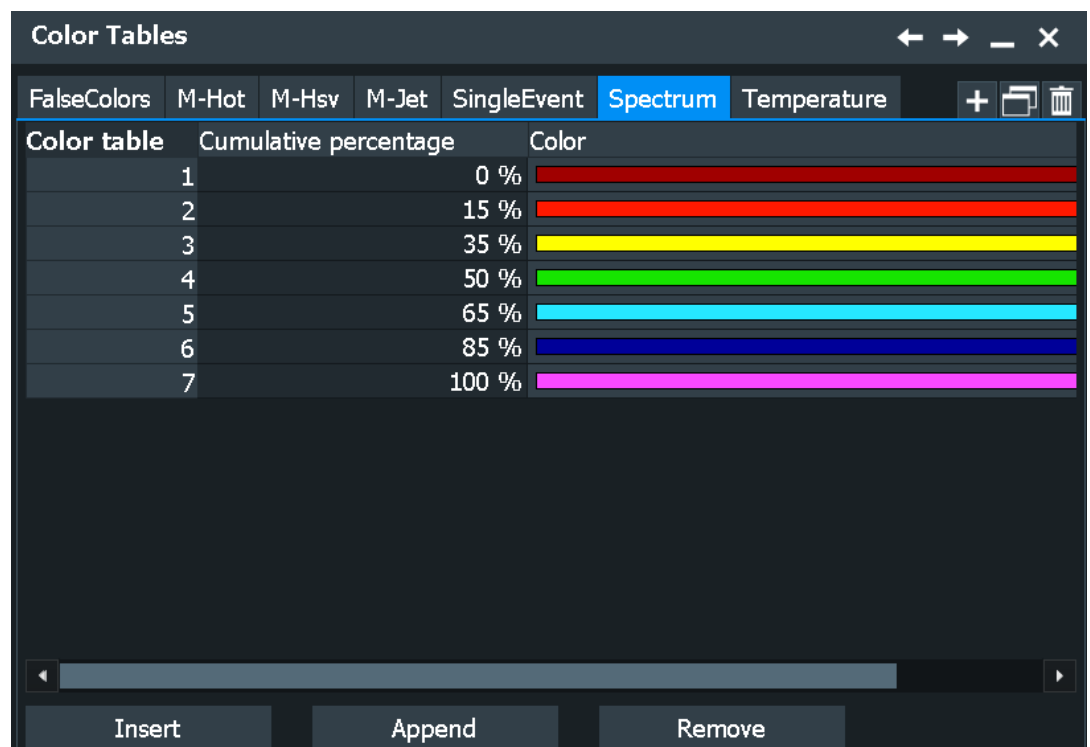
4.3.2 Color tables

Access: "Settings" > "Appearance" > "Color" > "Edit Color Table"

Color tables define the color of the waveform pixels depending on the cumulative occurrence of the associated values. By default, the intensity of the specific waveform color varies according to the cumulative occurrence of the values. The more often a value occurs, the darker the color of the data point is displayed.

The following color tables are provided:

- "False colors": color changes gradually in a wide color spectrum.
- "M-Hot"
- "M-Hsv"
- "M-Jet"
- "Spectrum": colors display the wave lengths of the light. Low cumulative occurrence is displayed blue like high wave length.
- "Single Event": single events and very seldom events appear yellow, a higher cumulative occurrence is shown with blue color. This view helps to identify specific events.
- "Temperature": color changes gradually from blue (low temperature) to red (high temperature) with increasing cumulative occurrence.



The editing table allows you to edit existing color tables or add new ones that can then be assigned to the waveforms.

See also:

- ["Assigned color table"](#) on page 80

Remote commands

The following remote commands are used to configure color tables:

`DISPlay:COLor:PALette:COUNT?` on page 1300

`DISPlay:COLor:PALette:ADD` on page 1300

`DISPlay:COLor:PALette:REMove` on page 1300

[DISPlay:COLor:PALETTE:POINT:INSert](#) on page 1300

[DISPlay:COLor:PALETTE:POINT:ADD](#) on page 1300

[DISPlay:COLor:PALETTE:POINT\[:VALue\]](#) on page 1301

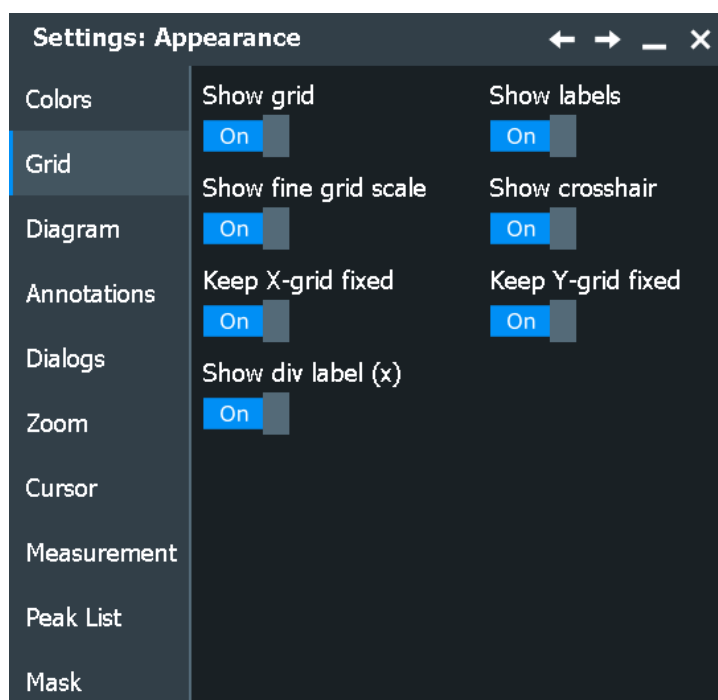
[DISPlay:COLor:PALETTE:POINT:COUNT?](#) on page 1301

[DISPlay:COLor:PALETTE:POINT:REMOve](#) on page 1301

[DISPlay:COLor:PALETTE:COUNT?](#) on page 1300

4.3.3 Grid appearance settings

Access: "Settings" > "Appearance" > "Grid"



Show grid

If selected, a grid is displayed in the diagram area. A grid helps you associate a specific data point to its exact value on the x- or y-axis.

Remote command:

[DISPlay:DIAGram:GRID](#) on page 1302

Show labels

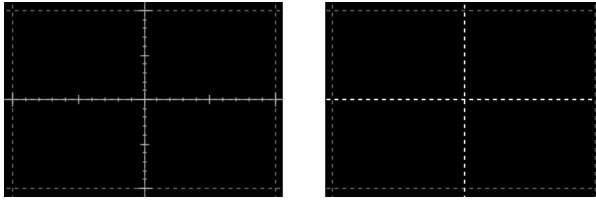
If selected, labels mark values on the x- and y-axes in specified intervals in the diagram.

Remote command:

[DISPlay:DIAGram:LABels](#) on page 1302

Show fine grid scale

If selected, the crosshair is displayed as a ruler with scale markers. If disabled, the crosshair is shown as dashed lines.



Remote command:

[DISPlay:DIAGram:FINeGrid](#) on page 1302

Show crosshair

If selected, a crosshair is displayed in the diagram area. A crosshair allows you to select a specific data point by its co-ordinates.

Remote command:

[DISPlay:DIAGram:CROSShair](#) on page 1302

Keep X-grid fixed

If enabled, the vertical grid lines remain in their position when the horizontal position is changed. Only the values at the grid lines are adapted.

Remote command:

[DISPlay:DIAGram:XFIXed](#) on page 1303

Keep Y-grid fixed

If enabled, the horizontal grid lines remain in their position when the position of the curve is changed. Only the values at the grid lines are adapted. Fixed horizontal grid lines correspond to the behavior of traditional oscilloscopes.

Remote command:

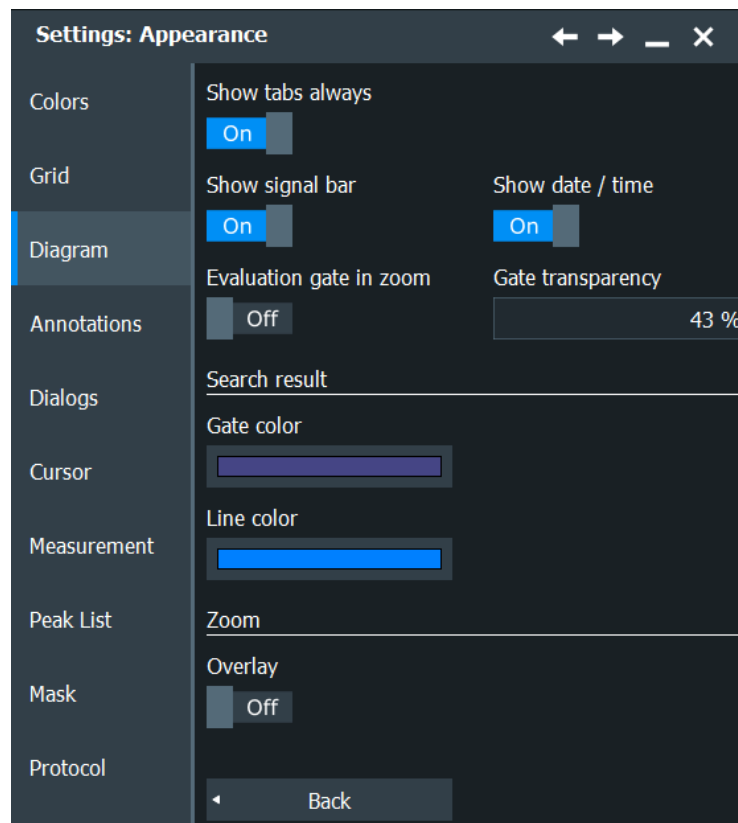
[DISPlay:DIAGram:YFIXed](#) on page 1303

Show div label (x)

If selected, the time scale value is shown at the diagram bottom instead of the horizontal grid labels. For example, 10 ns/div is shown instead of the values 0, 10, 20, 30... ns.

4.3.4 Diagram appearance settings

Access: "Settings" > "Appearance" > "Diagram" tab



Show tabs always

If selected, the tab titles of all diagrams are displayed: "Diagram1", "Diagram2" ...

If cleared, the tab titles are not shown except for titles in a tabbed diagram. In tabbed diagrams, the tab titles are required to change the tabs.

Remote command:

[DISPlay:DIAGram:TITLe](#) on page 1307

Show signal bar

If enabled, the signal bar is displayed on the right of the diagram area.

The signal bar contains signal icons that display either real-time views of minimized waveforms, or the main settings of displayed waveforms. On the top of the bar, the timebase label and trigger label provide general information for all displayed channels.

Remote command:

[DISPlay:SIGBar\[:STATE\]](#) on page 1307

Show date / time

If enabled, the date and time are shown near to the Rohde & Schwarz logo at the upper right corner of the screen.

Evaluation gate in zoom

If enabled, the available histogram areas, masks, and measurement gates are shown in the zoom diagrams. If the evaluation gate is within the zoom area, the display helps to move or modify the evaluation gates in the zoom window.

Make sure that the option is disabled if the zoom area and the evaluation gate are of nearly the same size to avoid conflicts in operation.

Gate transparency

Sets the transparency of the area that is defined as measurement or search gate. The setting only takes effect if "Show gate" is enabled.

Remote command:

`DISPlay:GATE:TRANsparency` on page 1307

Search result gate symbol color

Sets the color of the search zoom area. The search zoom area is displayed if "Show search zoom windows" is enabled.

See also: [Chapter 11.4.2, "Display zoom settings"](#), on page 469.

Search result line color

Sets the color of the search result markers. The markers are displayed if "Show search zoom windows" is enabled.

Zoom overlay

Shows all zooms of a diagram in one zoom window. The zoomed areas are overlaid for better comparison of the zoomed waveforms.

The setting affects all zoom diagrams.

See also: [Chapter 7.1, "Zoom"](#), on page 263

Remote command:

`LAYout:ZOOM:ONEDiagram` on page 1308

4.3.5 Annotations appearance settings

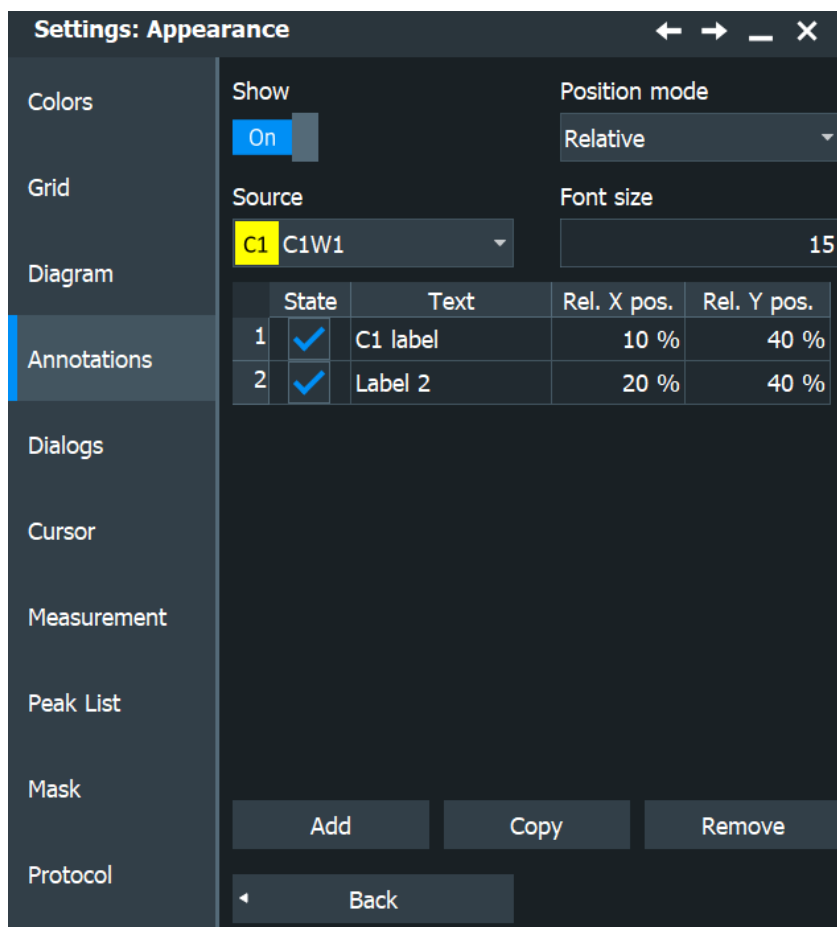
Access: "Settings" > "Appearance" > "Annotations" tab

Using labels, you can annotate the waveforms to name or explain each waveform. The text is shown in the same color as the assigned waveform. Each label has its individual position.

You can enter exact positions in the dialog box, or drag the labels on the screen to the required position. The position can be a fixed one (relative to the screen), or a flexible position (absolute, assigned to the axes).



To add labels quickly, you can add the "Label" icon to the toolbar and use it.



Show / Source

Selects the source of the label and enables the display.

Remote command:

[DISPlay:SIGNal:LABel:SHOW](#) on page 1312

Position mode

Defines the label position either relative to the diagram or with absolute values according to the units of the waveform. Relative positions are fixed, whereas absolute positions move with the waveform display when the scales, the vertical position or offset, or the reference point are changed.

The position mode applies to all labels of the selected waveform. For different waveforms, different position modes can be selected.

"Relative" Sets a fixed position in percent of the screen counting from the upper left corner.

"Absolute" Sets the position in time and voltage values, or in other units depending on the waveform character.

Remote command:

[DISPlay:SIGNal:LABel:POSMode](#) on page 1309

Font size

Defines the size of the labels in the diagram.

Remote command:

[DISPlay:SIGNal:LABel:FONTsize](#) on page 1309

Labels

For each waveform, the "Labels" table shows the defined labels with their visibility state, label texts and positions. The labels belong to the selected waveform.

Enter the label text and the horizontal and vertical positions for each label. Enable "State" to show the label on the screen. The individual state of the labels takes effect if "Show" is active.

"Add" Adds a line at the end of the list.

"Copy" Copies the selected line in a new line.

"Remove" Deletes the selected line. Only single lines can be removed.
You can also delete a label by using the toolbar: Tap the "Delete" icon and then the label.

Remote command:

[DISPlay:SIGNal:LABel:ADD](#) on page 1309

[DISPlay:SIGNal:LABel:STATE](#) on page 1313

[DISPlay:SIGNal:LABel:IDSList](#) on page 1311

[DISPlay:SIGNal:LABel:REMOve](#) on page 1311

[DISPlay:SIGNal:LABel:TEXT](#) on page 1314

[DISPlay:SIGNal:LABel:HORIZontal:ABSolute:POSition](#) on page 1314

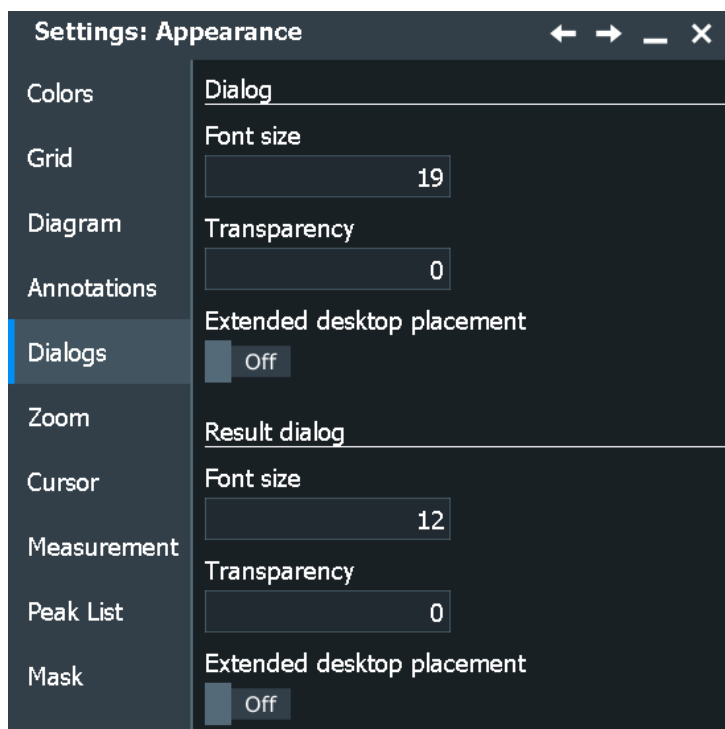
[DISPlay:SIGNal:LABel:VERTical:ABSolute:POSition](#) on page 1314

[DISPlay:SIGNal:LABel:HORIZontal:RELative:POSition](#) on page 1315

[DISPlay:SIGNal:LABel:VERTical:RELative:POSition](#) on page 1315

4.3.6 Dialogs appearance settings

Access: "Settings" > "Appearance" > "Dialogs" tab



Dialog

With these settings, you can change the appearance of the dialogs.

Font size ← Dialog

Defines the font size of the text in dialog boxes.

Dialog transparency ← Dialog

Defines the transparency of the dialog box background. For high transparency values, you can see the waveform display in the background, and possibly check the effect of the changed setting. For lower transparency values, readability in the dialog box improves.

Result dialog

With these settings, you can change the appearance of the result dialogs.

Font size ← Result dialog

Defines the font size of the text in result boxes. The size of the result box is adapted to the font size.

Transparency ← Result dialog

Defines the transparency of the measurement result boxes in the same way as [Dialog transparency](#).

Extended desktop placement

If an external monitor is connected to the instrument, you can enable these settings to display dialog boxes and/or result boxes on the external monitor. Thus, the boxes do not cover the waveforms on the instrument display.

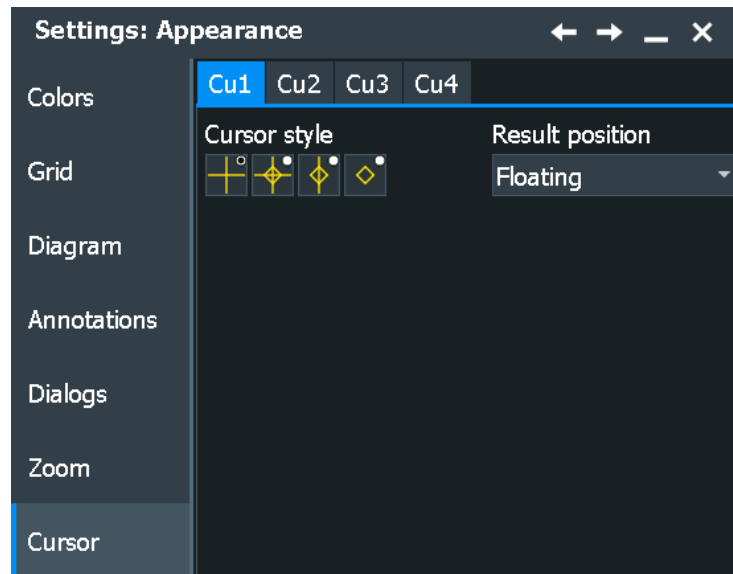
Remote command:

[DISPlay:EXTended:POrDialogs](#) on page 1315

[DISPlay:EXTended:POSDialogs](#) on page 1316

4.3.7 Cursor appearance settings

Access: "Settings" > "Appearance" > "Cursor" tab



Cursor style

Defines how the cursor is displayed in the diagram.

"Lines"	The cursors are displayed as lines.
"Line & Rhombus"	The cursors are displayed as lines. The intersections of the cursors with the waveforms are displayed by rhombus-shaped points.
"Vertical line and rhombus"	The cursors are displayed as vertical lines. The intersections of the cursors with the waveforms are displayed by rhombus-shaped points.
"Rhombus"	The intersections of the cursors with the waveforms are displayed by rhombus-shaped points.

Remote command:

[CURSor<m>:STYLE](#) on page 1316

Result position

Defines the position of the cursor measurement results.

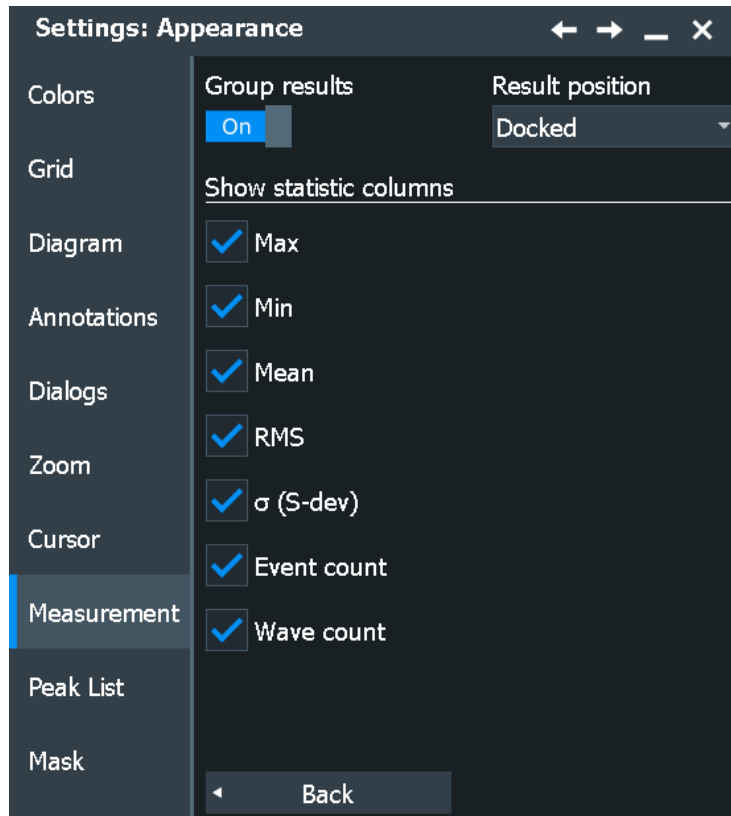
"Floating"	Floating result box in front of the diagrams.
"Preview"	Result icon on the signal bar.
"Docked"	Fixed tab below the diagrams.

Remote command:

[DISPlay:RESultboxes:CUPosition](#) on page 1316

4.3.8 Measurement appearance settings

Access: "Settings" > "Appearance" > "Measurement" tab



Group results

If enabled, all results are shown in one result box (default).

If disabled, the results of each measurement group are shown in a separate result box. The default position is ignored.

The setting affects all measurements except for the peak list.

Remote command:

[MEASurement<m>:DISPlay:GROuping](#) on page 1317

Result position

Defines the default position of the result table, when a new measurement is started:

- "Docked": fixed tab below the diagrams
- "Preview": result icon on the signal bar
- "Floating": floating result box in front of the diagrams

The setting affects only grouped results.

Remote command:

[DISPlay:RESultboxes:MEPosition](#) on page 1317

Show statistic columns

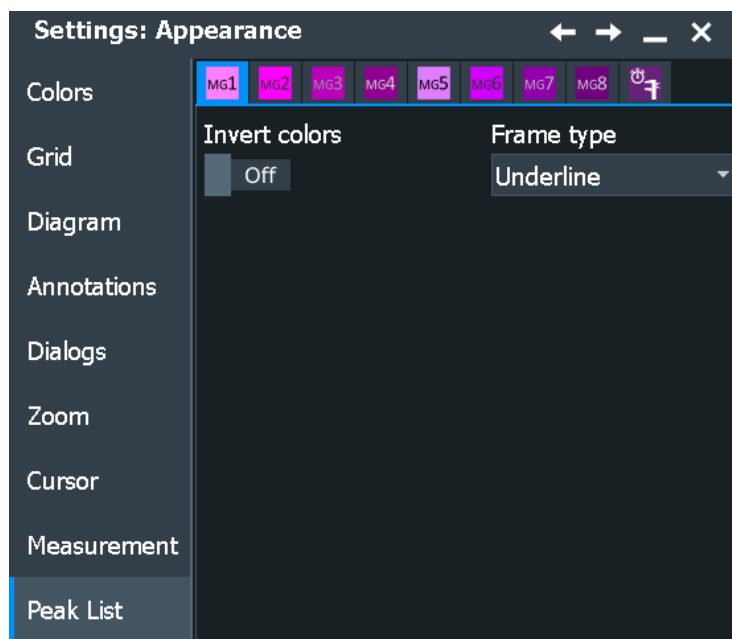
Select the statistical values that you want to see in the results table.

4.3.9 Peak list appearance settings

Access: "Settings" > "Appearance" > "Peak List" tab

For peak lists measurements only. You can enable the "Peak list" for "Spectrum" measurements, see [Chapter 8.2.6, "Spectrum measurements"](#), on page 362.

In this dialog, you can configure the look of the labels for peaks in the spectrum diagram.



Frame type

Defines the layout of the labels (full border, underline, or none).

Remote command:

[MEASurement<m>:RESult:LABorder](#) on page 1318

Invert

Displays black font on white background using the "Full border" frame type.

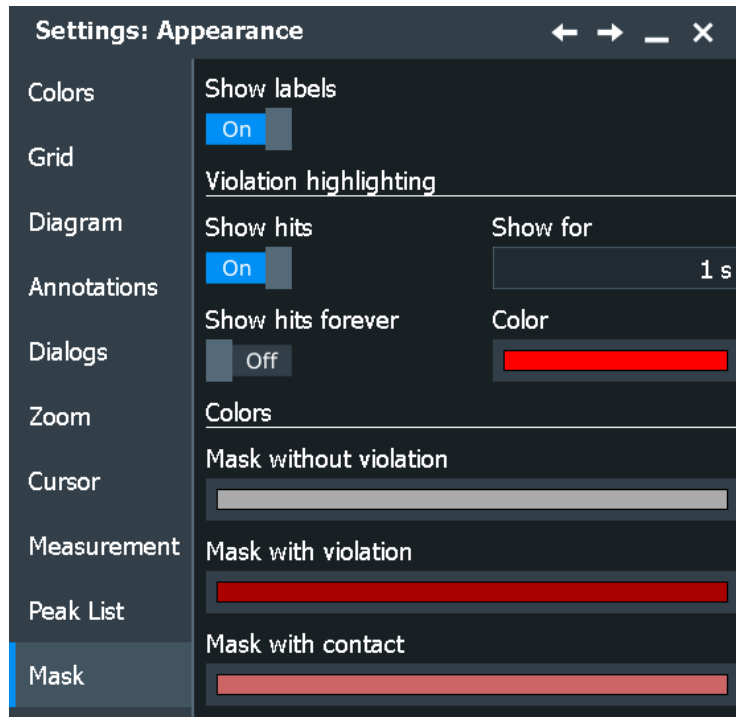
Remote command:

[MEASurement<m>:RESult:INVerse](#) on page 1318

4.3.10 Mask appearance settings

Access: "Settings" > "Appearance" > "Mask"

In this dialog, you can define the settings for mask and hit display. See also [Chapter 10, "Mask testing"](#), on page 421.



Show labels

Switches the display of the mask test name on or off.

To change the name of the mask test, open the "Mask Test" dialog > "Define Mask" tab. Double-tap the mask test subtab and enter the new mask test name.

Remote command:

[MTESt:LABel](#) on page 1319

[MTESt:REName](#) on page 1319

Show hits

If selected, the mask hits are highlighted on the screen. You can define the color and the time of the hit display.

These settings are not applied to trigger zones, which are based on masks.

Remote command:

[MTESt:HIGHlight:STATe](#) on page 1320

Show for

Sets the time for which the mask hits are shown.

Remote command:

[MTESt:HIGHlight:TIME](#) on page 1320

Show hits forever

If selected, the mask hits are shown for an unlimited period of time.

Remote command:

[MTESt:HIGHlight:INFinite](#) on page 1319

Color

Sets the color of samples that violated the mask.

Remote command:

[MTESt:COLor:MATCh](#) on page 1321

Mask without violation

Sets the color of masks segments that were not hit.

Remote command:

[MTESt:COLor:UNMatch](#) on page 1320

Mask with violation

Sets the color of mask segments the signal has entered into.

Remote command:

[MTESt:COLor:INTerior](#) on page 1321

Mask with contact

Sets the color of masks segments that were touched at the border. In this case, the resolution is not sufficient to detect if the mask was hit or not. Zoom into the concerned area to see the actual result.

Remote command:

[MTESt:COLor:BORDER](#) on page 1321

4.3.11 Protocol appearance settings

Access: "Settings" > "Appearance" > "Protocol"

In this dialog, you can define the position of the result table for the protocol analysis.

See also [Chapter 14, "Protocol analysis"](#), on page 534.

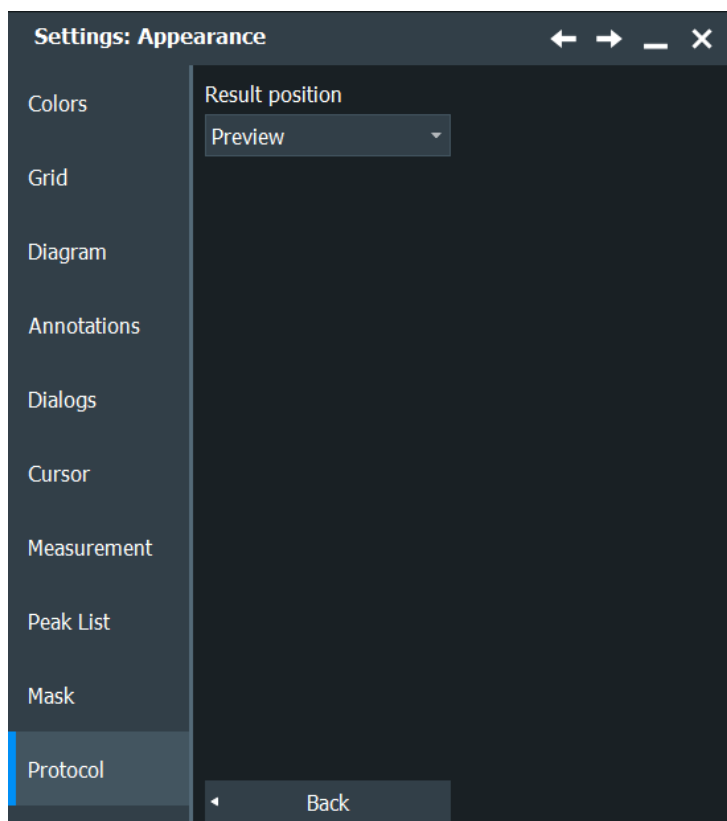


Table position

Defines the position of the decode table on the screen.

"Floating" Floating result box in front of the diagrams.

"Preview"" Result icon on the sidebar.

"Docked" Fixed tab below the diagrams.

Remote command:

[DISPlay:RESultboxes:DEPosition](#) on page 1754

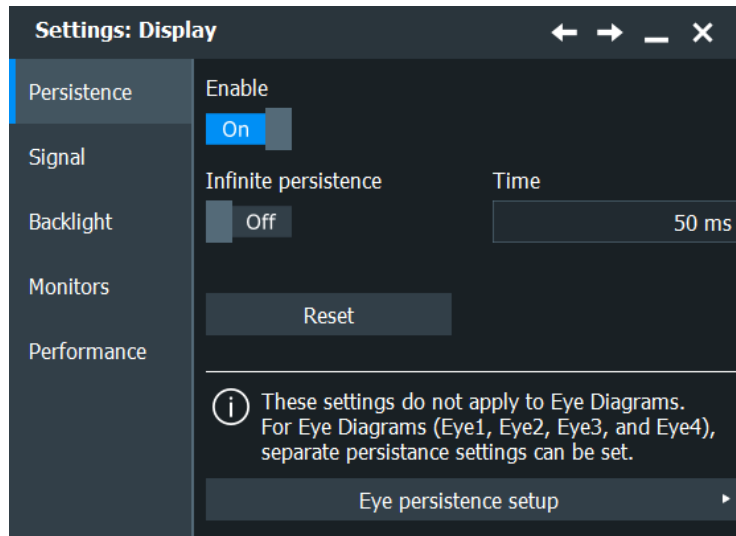
4.4 Display settings

In the "Settings" > "Display" dialog box, you can define the display settings like brightness and signal intensity. You can also set up an external monitor.

4.4.1 Persistence settings

Access: "Menu" > "Settings" > "Display" > "Persistence"

The settings in this dialog do not apply to eye diagrams.



Enable

If enabled, each new data point in the diagram area remains on the screen for the duration that is defined using **Time**, or as long as **Infinite persistence** is selected.

If disabled, the waveform points are displayed only for the current acquisition.

Remote command:

`DISPlay:PERsistence[:STATe]` on page 1322

Infinite persistence

If infinite persistence is enabled, each new waveform point remains on the screen until this option is disabled. Use infinite persistence to display rare events in the signal.

Remote command:

`DISPlay:PERsistence:INFinite` on page 1322

Time

Sets a time factor that controls how long the waveforms points fade away from the display. Thus, the R&S RTP emulates the persistence of analog phosphor screens.

Remote command:

`DISPlay:PERsistence:TIME` on page 1323

Reset

Resets the display, removing persistent all waveform points.

Remote command:

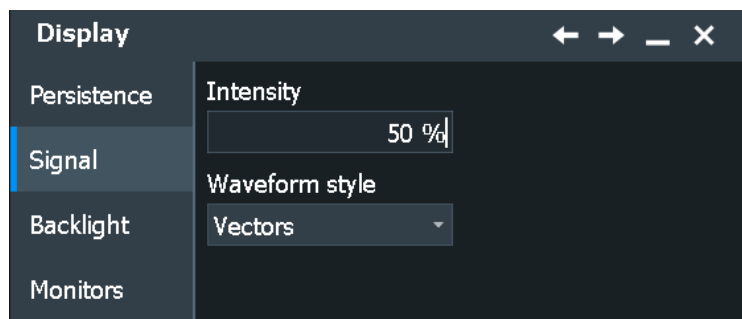
`DISPlay:PERsistence:RESet` on page 1323

Eye persistence setup

Opens the dialog for defining the persistence settings for the eye diagram settings, see [Chapter 14.23.4.3, "Display settings"](#), on page 952.

4.4.2 Signal settings

Access: "Menu" > "Settings" > "Display" > "Signal"



Intensity

This value determines the strength of the waveform line in the diagram. Enter a percentage between 0 (not visible) and 100% (strong). The default value is 50%.

You can also use the [Intensity] knob on the left side of the screen to adjust the waveform intensity directly.

Note: Use of color tables. The exact mapping of the cumulative value occurrences according to the assigned color table is guaranteed only if the intensity is set to 50%. All other intensity values falsify the mapping but can improve the visibility of the signal.

Remote command:

[DISPlay:INTensity](#) on page 1323

Waveform style

Select the style in which the waveform is displayed:

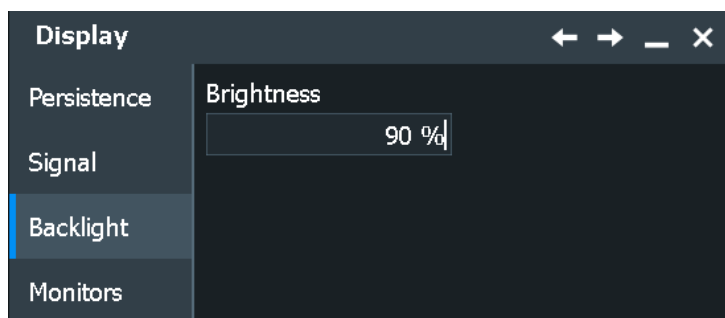
- "Vectors" The individual waveform points are connected by a line. Define the strength of the line using the [Intensity] knob.
- "Dots" Only the individual waveform points are displayed. Waveform sample points are the ADC sample points and additional interpolated points if "Interpolated time" is used for resolution enhancement. To see the dots of one waveform, perform one acquisition with [Single] and N=1 ("Average count" = 1). During continuous acquisition, or a [Single] acquisition with N > 1, the dots of multiple subsequent waveforms are displayed on the screen, and the waveform looks like a line. Consider also the "[Interpolation](#)" on page 130.

Remote command:

[DISPlay:DIAGram:STYLE](#) on page 1323

4.4.3 Backlight settings

Access: "Menu" > "Settings" > "Display" > "Backlight"

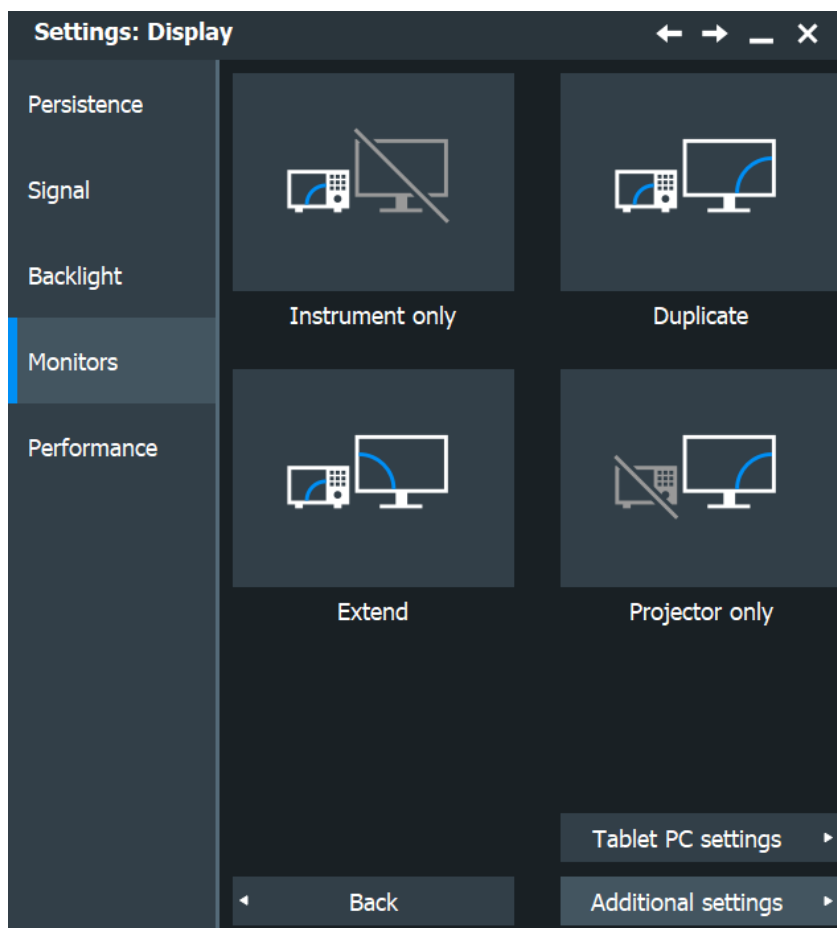


Brightness

Changes the background luminosity of the touchscreen.

4.4.4 Monitors settings

Access: "Menu" > "Settings" > "Display" > "Monitors"



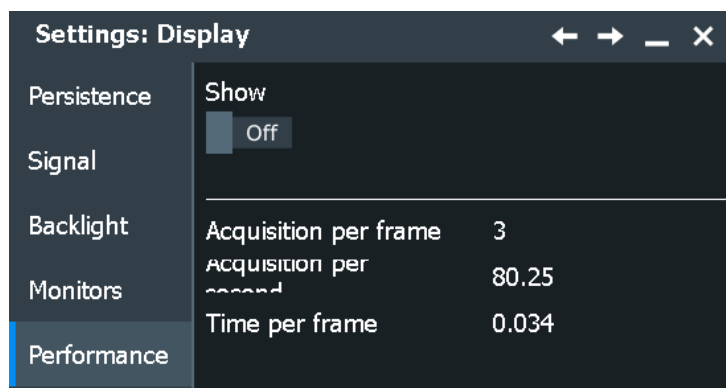
In the "Monitors" tab you can extend or duplicate the instrument display to a second monitor or projector (external display). The following options are available:

- "Instrument only": the instrument display is on, the external display is off.

- "Duplicate": the external display shows the same content as the instrument display.
- "Extend": the instrument display and the external display show different content.
- "Projector only": the instrument's user interface is only shown on the external display, the instrument display is off.
- "Tablet PC settings": opens the Windows setup for touch display to adjust the touch functionality when an additional monitor is in use.
- "Additional settings": opens the Windows configuration for display settings.

4.4.5 Performance settings

Access: "Menu" > "Settings" > "Display" > "Performance"



Show

Displays the "Performance" results box.

The "Performance" result box shows information on the current acquisition performance values of the R&S RTP.

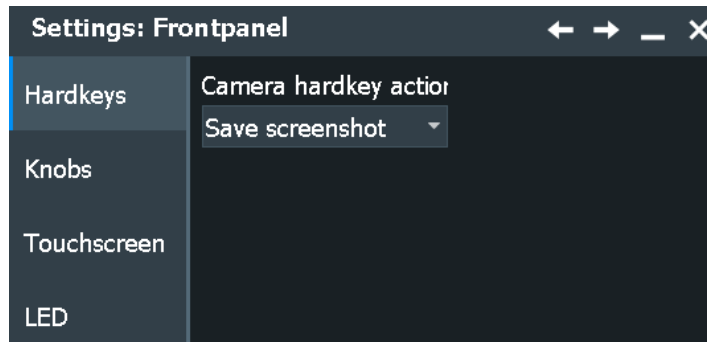
The instrument groups acquired waveforms together in a frame, and displays the frame content. The maximum number of frames displayed per second is about 30. The current number of frames per second is indicated as reciprocal "Time per frame". If the time scale decreases, and thus the number of acquisitions per second also decreases, the number of acquisitions per frame can drop to 1.

4.5 Frontpanel settings

In the "Frontpanel" dialog box, you can assign functions to keys and knobs, adjust the Multiuse knob and adjust the brightness of the keys.

4.5.1 Hardkeys: function assignment

Access: "Settings" > "Frontpanel" > "Hardkeys"



Camera hardkey action

The Camera key on the left side of the display is a shortcut key that initiates an associated action.

You can assign one of the following actions:

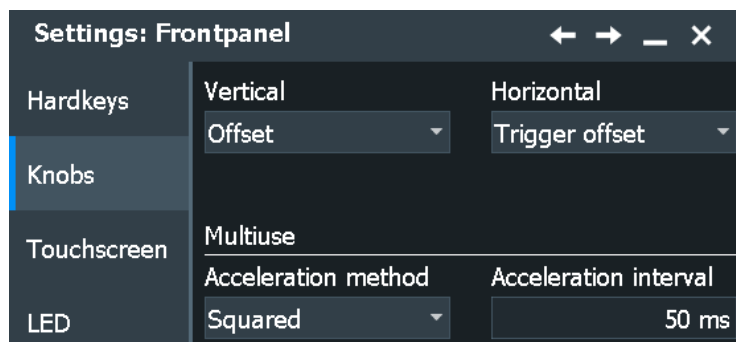
- Save a screenshot
- Open screenshot setup
- Save a report
- Open report setup

Configure the settings for the selected action.

- Screenshots: "Save/Recall" key > "Save" tab > "Screenshot", see [Chapter 12.3.1, "Screenshot settings"](#), on page 507.
- Report: "Save/Recall" key > "Save" tab > "Report", see [Chapter 12.4.1, "Report settings"](#), on page 511.

4.5.2 Knobs

Access: "Settings" > "Frontpanel" > "Knobs"



Vertical	99
Horizontal	100
Acceleration method	100
Acceleration interval	100

Vertical

Selects the action that you want to perform with the vertical [Position] knob. It can change the offset or the waveform position of the selected waveform.

See also: "[Position]" on page 41.

Horizontal

Selects the action that you want to perform with the horizontal [Position] knob. It can change the horizontal position of the trigger point (trigger offset), or the reference point.

See also: "[Position]" on page 39.

Acceleration method

Selects a method to accelerate the movement of the element on the screen compared to the actual movement of the [Multiuse] knob.

Acceleration is useful if you need to move from one end of the screen to the other, for example. Without acceleration, you have to turn the knob quite a while to reach the other end. But acceleration can make precise selection difficult, because a small movement of the knob causes a relatively large movement on the screen.

"None"	No acceleration method used.
"Squared"	Moderate acceleration method used.
"Exponential"	Strong acceleration method used.

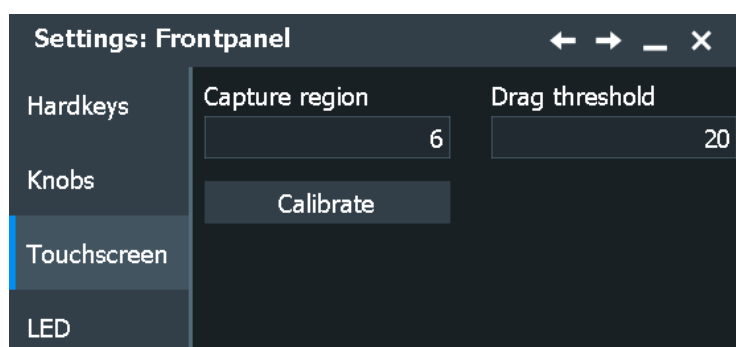
Acceleration interval

Defines the delay time during which the movement of the [Multiuse] knob is analyzed before acceleration is applied. For short intervals, acceleration sets in quickly, but is not as effective. For long intervals, acceleration is more effective. However, it takes longer until the instrument reacts on the knob's input.

Furthermore, when you turn the knob slowly during fine-tuning, subsequent movements that occur during the same interval are accelerated, making precise selection difficult.

4.5.3 Touchscreen

Access: "Settings" > "Frontpanel" > "Touchscreen".



Capture region

Defines the number of pixels around each element (e.g. button, icon, data point) that create a capture region. If you tap your finger or click the mouse pointer within this capture region, this element is considered to be selected. If you tap or click outside this area, a different or no element is selected.

The larger the region, the easier is it to select an element. However, when selecting data points, for example, a large frame does not allow you to select precisely.

Drag threshold

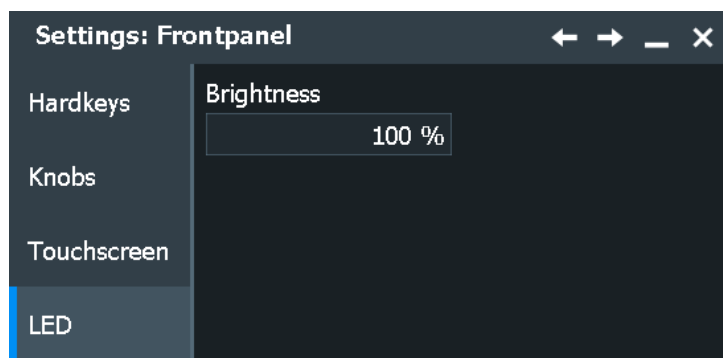
Defines the maximum number of pixels around an element (e.g. data point) within which your pointing device must stay to "click" the element. When you tap or click a specific element and move your finger or the mouse outside this range, it is considered to be a "dragging" or "moving" operation.

Calibration

Opens the touchscreen calibration application. Only users with administrator rights can fulfill this task.

4.5.4 LED

Access: "Settings" > "Frontpanel" > "LED".



Brightness

Defines the luminosity of illuminated front panel keys and knobs.

4.5.5 Aligning the touchscreen

When the device is delivered, the touchscreen is initially calibrated. However, to ensure that the touchscreen responds to the finger contact correctly, a touchscreen alignment is required. Only users with administrator rights can fulfill this task.

Alignment of the touchscreen is useful:

- At first use
- If the position of the instrument has been changed, and you cannot look straight on the screen
- If another person operates the instrument
- If you notice, that touching a specific point on the screen does not achieve the correct response

1. In the "Menu" > "Settings" menu, select "Frontpanel".

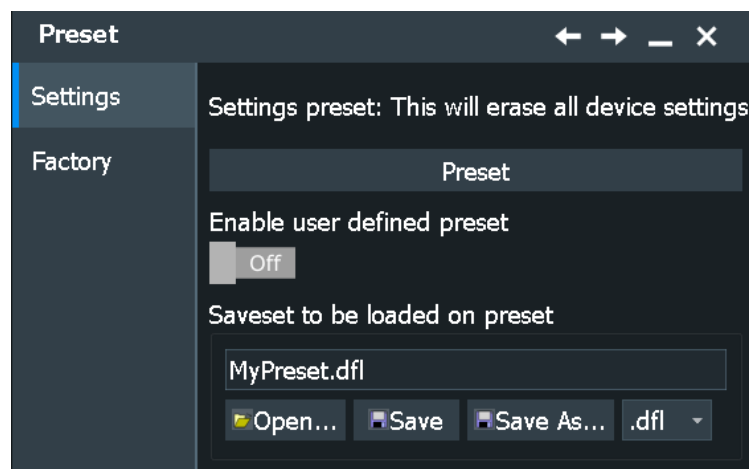
2. Select the "Touchscreen" tab.
3. Tap "Calibrate".
A blinking cross appears in the lower left corner of the screen.
4. Touch and hold the cross until "OK" is shown.
5. Repeat this action for the crosses in the other corners.
6. Tap the Rohde & Schwarz logo to display the instrument's user interface.

4.6 Preset setup

A user-defined preset contains the complete instrument setup including display settings. You can save the current configuration to a preset file, and load a previously saved preset file. You can then specify that these settings are to be applied with the [Preset] key.

4.6.1 User-defined preset

Access: "Menu" > "Settings" > "Preset" > "Settings" tab



Preset

Performs a user-defined preset of the instrument.

Enable user defined preset

If enabled, the settings from the selected preset file are restored when the [Preset] key is pressed.

If disabled, [Preset] sets the instrument to the factory defaults.

The setting is available if the indicated user-defined saveset file exists, see [Saveset to be loaded on preset](#).

Remote command:

`USRDefined:RST[:ENABLE]` on page 1325

Saveset to be loaded on preset

Enter the filename to load or to save a user-defined preset. The file format is `.df1` and cannot be changed.

"Open"	Loads the indicated file. The settings from this file are applied when "Enable user defined preset" is enabled and you press the [Preset] key.
"Save"	Saves the settings to the file with the indicated name.
"Save As"	Opens the file selection dialog box and saves the settings to the selected file.

Remote command:

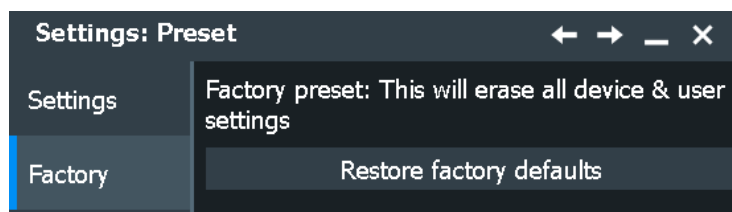
[USRDefined:RST:NAME](#) on page 1324

[USRDefined:RST:SAVE](#) on page 1324

[USRDefined:RST:OPEN](#) on page 1324

4.6.2 Factory preset

Access: "Menu" > "Settings" > "Preset" > "Factory"

**Restore factory defaults**

Resets the instrument to the factory default settings, to the initial state. Factory settings comprise all instrument settings, including display, intensity and transparency settings. After loading factory defaults, perform a self-alignment to synchronize the signal data.

Remote command:

[Chapter 26.7.1, "System"](#), on page 1297

4.6.3 Restoring settings

When you have changed many settings and are not sure which settings are causing which effect in the measurement, you can restore the default settings and start anew. The following methods are available:

- Saving instrument settings to a user-defined preset and restoring the instrument settings to user-defined default values
- Restoring all settings on the R&S RTP to the factory-defined values
- Restoring settings from a file (see ["To load settings from a saveset file"](#) on page 480)

For details on save/recall instrument settings and associated remote commands, see [Chapter 12.1.1, "Savesets"](#), on page 474.

To save a user-defined preset

1. Open the "Menu" > "Settings" > "Preset" tab.
2. Enter a name for the preset file. Select the file format.
3. Tap Save.

Note: If you want to store the file in another directory than the default one, select "Save As". See also: [Chapter 12.5, "File selection dialog"](#), on page 513

To restore the instrument settings to user-defined default values

1. Open the "Menu" > "Settings" > "Preset" tab.
2. Tap "Open" and select the preset file that contains the required settings.
The instrument settings are restored to values that are stored in the file.
3. To use these settings as preset values, select "Enable user-defined preset".
4. Press the [Preset] key.

To restore all settings to the factory defaults

1. Open the "Menu" > "Settings" > "Preset" > "Factory" tab.
2. Tap the "Restore factory defaults" button.

All settings on the R&S RTP are reset to their factory-defined values. As long as no user-defined preset file is loaded and "Enable user defined preset" is disabled, the [Preset] key also resets the instrument settings to factory defaults.

4.7 Maintenance settings

In the "Settings" > "Maintenance" dialog box, you define the the look and feel of the display element, e.g. waveform colors, result position, or grid behavior.

4.7.1 Firmware update

Access: "Menu" > "Settings" > "Maintenance" > "FW Update"

Your instrument is delivered with the latest firmware version. Firmware updates are provided on the internet at:

www.rohde-schwarz.com/firmware/rtp.

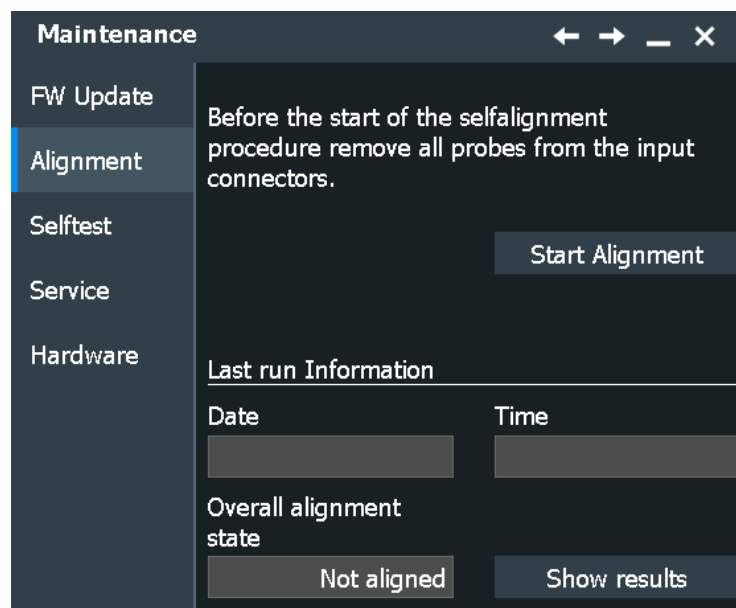
The "Release Notes" describe the improvements and modifications of all firmware versions. They also explain how to update the firmware. They are available along with the firmware on the same web page.

4.7.2 Alignment

When data from several input channels is displayed at the same time, it may be necessary to align the data vertically or horizontally to synchronize the time bases or amplitudes and positions. This is the case, for example, when strong temperature changes occur ($> 5^\circ$).

4.7.2.1 Control

Access: "Menu" > "Settings" > "Maintenance" > "Alignment"



Start Alignment

Starts the self-alignment procedure for all channels.

Remote command:

[*CAL?](#) on page 1288

Date / Time / Overall alignment state

Show the date, time and the summary result of the self-alignment process: not aligned, passed or failed. Detailed results are provided on the "Results" tab.

Remote command:

[CALibration:DATE?](#) on page 1325

[CALibration:TIME?](#) on page 1325

[CALibration:RESult?](#) on page 1326

4.7.2.2 Results

For each channel, the results of the individual alignment steps are shown for all technical channel component. In case you require support, you may be asked to provide this information.

Access: "Settings" > "Maintenance" > "Alignment" > "Show results"

Self alignment step	Alignment step results
THA offset	Init
THA gain	Init
Spc	Init
Deskew	Init
Deskew interleaved	Init
VarGain 50	Init
FixGain 50	Init
Offset 50	Init
BufFixGain	Init
BufVarGain 1M	Init
BufVarGain20dB1M	Init
FixGain 1M	Init
Offset 1M	Init
Frequency Response	Init
External Trigger	Init
Input Signal	Init

4.7.2.3 Performing a self-alignment

The self-alignment aligns the data from several input channels vertically and horizontally to synchronize the timebases, amplitudes and positions. The self-alignment process includes a basic hardware check.

Recommendation on performing the self-alignment:

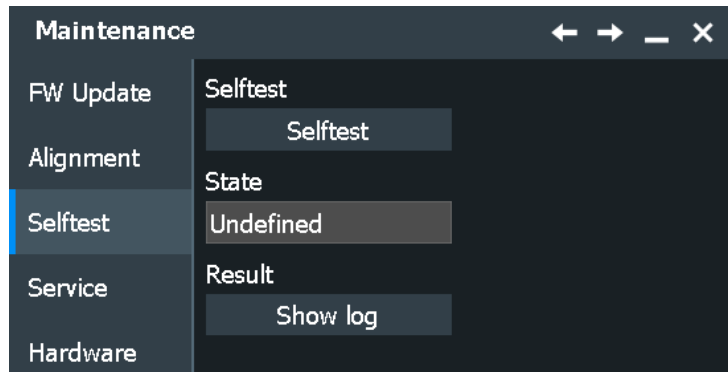
- When putting the instrument into operation for the first time
 - After a firmware update
 - Once a week
 - When major temperature changes occur (> 5°)
1. Warm up the instrument before you start the self-alignment. The minimum warm-up time is indicated in the data sheet.
 2. Remove the probes from the input connectors.
 3. In the "Menu" > "Settings" menu, select "Maintenance".
 4. In the "Alignment" tab, tap "Start Alignment".

The alignment is performed, the process might take several minutes. A message box informs you about the running process, wait until this message box closes. The overall pass/fail result is shown in the "Overall alignment state" field. The results of the individual alignment steps for each input channel are indicated in the "Results" tab. This information is required if problems arise.

4.7.3 Self-test

The instrument's self-test checks the hardware for correct operation. Perform the self-test if you suspect problems in hardware operation.

Access: "Settings" > "Maintenance" > "Selftest"



The test can take several minutes. The summary result is shown in the "State" field, which can be helpful in case you need support.

Selftest

Starts the self-test.

Remote command:

[*TST?](#) on page 1292

State

Shows the summary result of the self-test: Pass or Fail.

Remote command:

[DIAGnostic:SERVice:STST:STATe?](#) on page 1326

Result

Opens a log file with detailed information on the self-test steps and operation of hardware components, which can be helpful in case you need support.

4.7.4 Maintenance information

Access: "Settings" > "Maintenance" > "Hardware" tab > "Advanced"

The "Maintenance" dialog box provides information on your R&S RTP configuration, which can be helpful in case you need support.

System Info

This tab provides general information on the hardware configuration, and indicates where system information can be found on the instrument. Here you can also show the content of the device footprint file.

Remote command:

[DIAGnostic:SERVice:PARTnumber](#) on page 1327

[DIAGnostic:SERVice:SERialnumber?](#) on page 1327

[SYSTem:DFPPrint](#) on page 1326

Mainboard

This tab provides information on the mainboard configuration in your instrument.

Frontend

This tab provides information on the frontend configuration in your instrument.

Frontpanel

This tab provides information on the front panel module installed in your instrument.

MSO

This tab is only relevant if the MSO option R&S RTP-B1 is installed. The tab provides information on the MSO hardware module that is installed in your instrument.

AWG

This tab is only relevant if the waveform generator option R&S RTP-B6 is installed. The tab provides information on the generator hardware module that is installed in your instrument.

PSC

This tab is only relevant if the pulse source option R&S RTP-B7 is installed. The tab provides information on the pulse source hardware module that is installed in your instrument.

Service

This tab allows the service personnel to enter a password that activates further service functions.

Remote command:

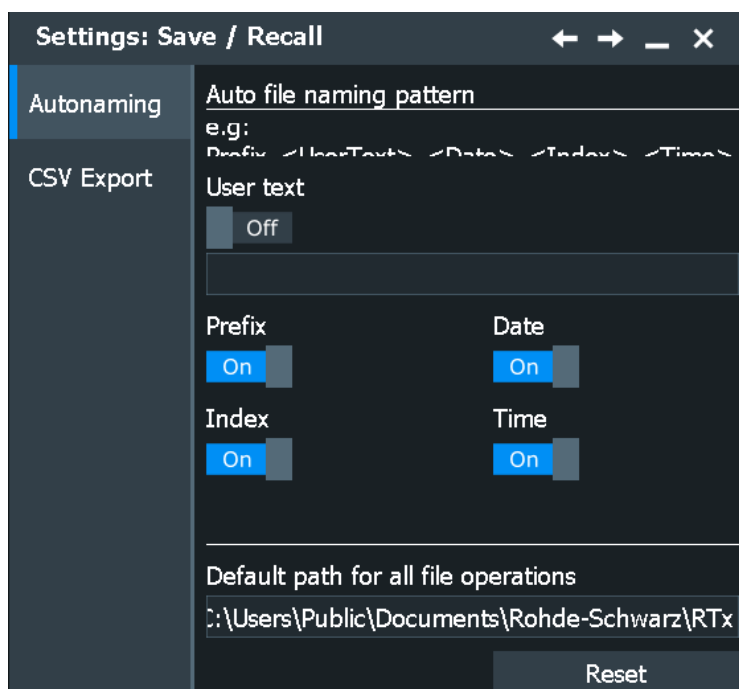
- [DIAGnostic:SERVice:PWD](#) on page 2640

4.8 Save / recall

4.8.1 Autonaming

Access:"Menu" > "Settings" key > "Maintenance" > "Autonaming" tab.

4.8.1.1 Autonoming settings



In this tab, you can define the pattern for automatic file name generation. This name is used as the default file name. The default path is the storage location for all saved files and their subdirectories.

Prefix

If enabled, inserts the default prefix in the file name. The prefix indicates the type of data that is saved, for example, Histogram, RefCurve, Settings.

Remote command:

[MMEMory:AUTonaming:PREFix](#) on page 1723

User text (enable)

If enabled, inserts the specified user text after the prefix.

Remote command:

[MMEMory:AUTonaming:USERtext](#) on page 1723

Text input

User-defined text to be inserted after the prefix.

Remote command:

[MMEMory:AUTonaming:TEXT](#) on page 1724

Date

If enabled, inserts the current date.

Remote command:

[MMEMory:AUTonaming:DATE](#) on page 1723

Index

If enabled, inserts an index.

Remote command:

[MMEMory:AUTonaming:INDEX](#) on page 1723

Time

If enabled, inserts the current time.

Remote command:

[MMEMory:AUTonaming:TIME](#) on page 1723

Default path for all file operations

Defines the default path displayed in the file selection dialog box for loading and storing operations. If a USB flash drive is connected, the path is set automatically to the drive letter of the USB flash drive.

To switch the directory quickly, double-tap the input field. Use the symbols on the left of the file explorer box to change the directory.

Remote command:

[MMEMory:AUTonaming:DEFaultpath](#) on page 1724

Reset

Resets the default file path to the factory default.

Remote command:

[MMEMory:AUTonaming:RESPath](#) on page 1724

[MMEMory:AUTonaming:RESall](#) on page 1724

4.8.1.2 Defining default file paths and names

When a save or load operation is performed, a default file name and path is provided. You can configure which path is used and how the file name is generated. In the file selection dialog box, you can change the folder and name as desired.

To define the default file path

1. Tap "Menu" > "Settings".
2. Select the "Save /Recall" tab.
3. Select the "Autonaming" tab.
4. Double-tap the "Default path for all file operations" field.
The directory selection dialog box is opened.
5. Select the folder in which the data is stored by default. Use the symbols on the left of the file explorer box to switch to often used directories.
6. To restore the factory-set default path, tap "Reset" next to the path field.

To define the automatic file name pattern

The automatic file name pattern can consist of the following elements:

<Prefix>_<UserText>_<Date>_<Index>_<Time>

The prefix depends on the data type to be stored and cannot be changed by the user. The other elements can be enabled or disabled as required.

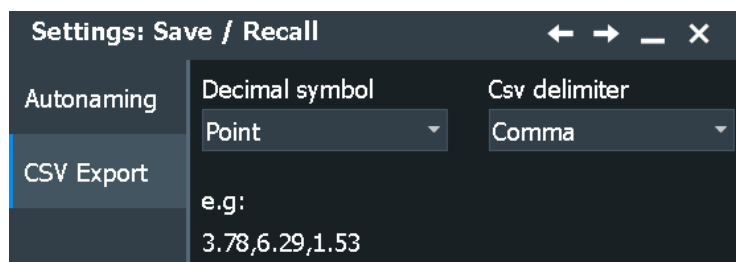
1. Tap "Menu" > "Settings".
2. Select the "Save /Recall" tab.
3. Select the "Autonaming" tab.
4. To insert a user-defined text after the prefix, enter the text in the edit field. and enable "User text".
5. If you want to exclude the prefix, current date, time or an index (serial number), disable the corresponding option.

The specified elements are used to generate the default file name for the next storage operation.

4.8.2 CSV export

Access: "Menu" > "Settings" key > "Save /Recall" > "CSV Export" tab.

In this dialog, you can define the format of your CSV file.



Decimal symbol

Selects if point or comma is used as a decimal symbol in the exported CSV file.

Remote command:

[EXPort:RESult:DECSymbol](#) on page 1725

Csv delimiter

Selects the list separator symbol from a list. Available are semicolon, comma, space, tab and colon.

Remote command:

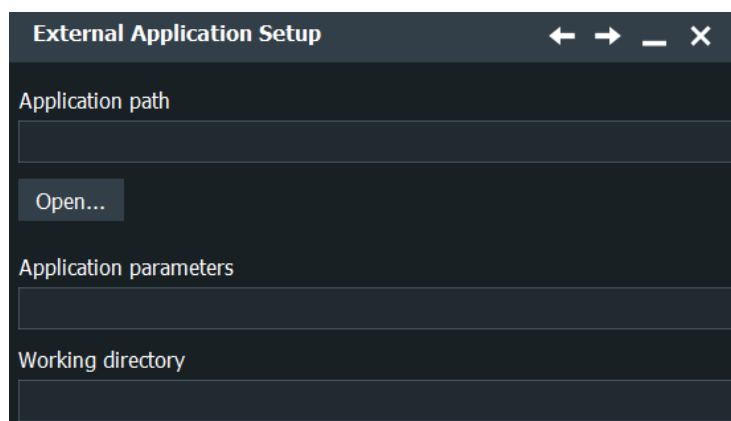
[EXPort:RESult:DELimiter](#) on page 1725

4.8.3 External application

The R&S RTP can start an external application on the instrument or in the network (if connected) when an event occurs.

The following events can start an application:

- Trigger event
- Mask violation
- Successful completion of mask test
- Limit or margin violation of measurements
- Successful completion of limit and margin tests



Set the path of the application executable, optional parameters, and the working directory as in a Windows shortcut definition. The setup is valid for all events.

Remote commands:

- [EXECutable:NAME](#) on page 1725
- [EXECutable:PARAMeter](#) on page 1725
- [EXECutable:WDIRECTory](#) on page 1726

5 Acquisition and waveform setup

This chapter describes the horizontal and vertical settings as well as the acquisition and probe setup.

5.1 Basics

This chapter provides background information on the essential settings in the vertical and horizontal systems, on acquisition setup and probing.

5.1.1 Vertical system

The controls and parameters of the vertical system are used to scale and position the waveform vertically.

5.1.1.1 Input coupling

The input coupling influences the signal path between input connector and the following internal signal stage. The coupling can be set to DC or ground.

- DC coupling shows all parts of an input signal. DC coupling is the default for 50 Ω input impedance to connect, for example, active probes.
- Ground coupling disconnects the input signal from the vertical system to see the ground level (zero volts) on the screen. Ground coupling is useful for reference purposes.
- Using the R&S RT-Z1M probe adapter, you can connect probes requiring 1 M Ω load impedance, for example, standard passive probes.

5.1.1.2 Vertical scale and position

Vertical scale and vertical position directly affect the resolution of the waveform amplitude. The vertical scale corresponds to the ADC input range. To get the full resolution of the ADC, set up the waveforms to cover most of the height of the diagram.

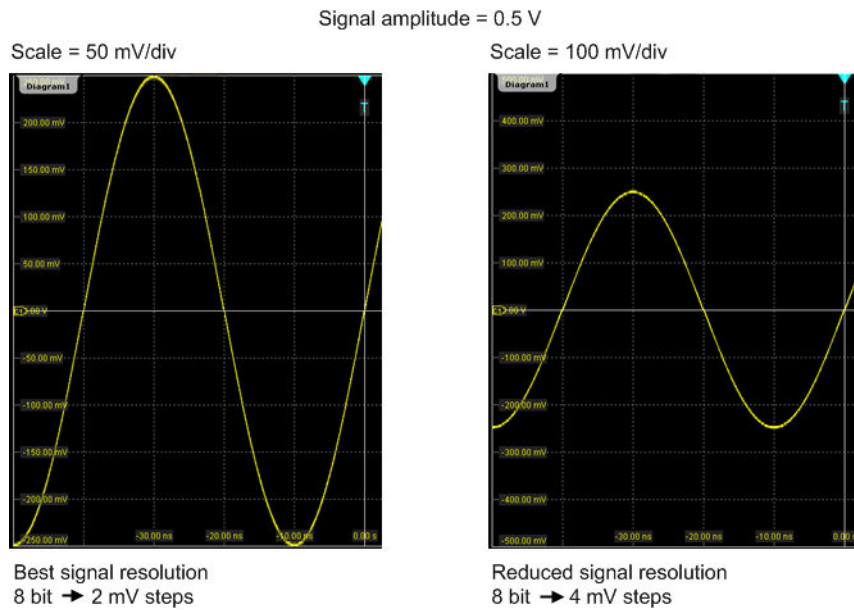


Figure 5-1: Input range and resolution of the ADC

With R&S RTP, you can work with multiple diagrams, and each diagram obtains the full vertical resolution, no matter where the diagram is placed. Therefore, use a separate diagram for each waveform instead of the traditional setup that arranges the waveforms side by side in one diagram.

Signal amplitude: 0.5 V
Scale/div = 100 mV/div
Reduced signal resolution: 4 mV steps

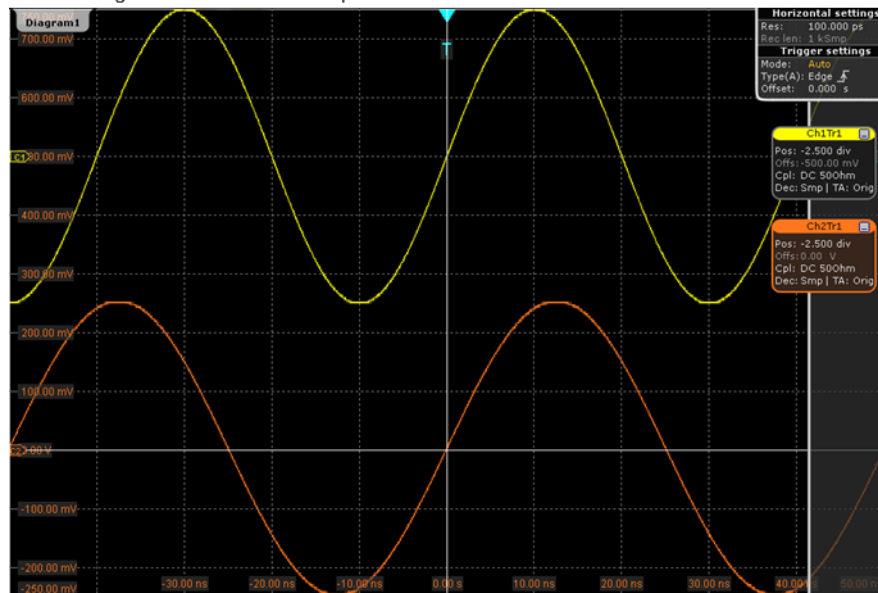


Figure 5-2: Traditional setup of multiple waveforms in one diagram: reduced resolution

Signal amplitude: 0.5 V
 Scale = 50 mV/div
 Best signal resolution: 2 mV steps

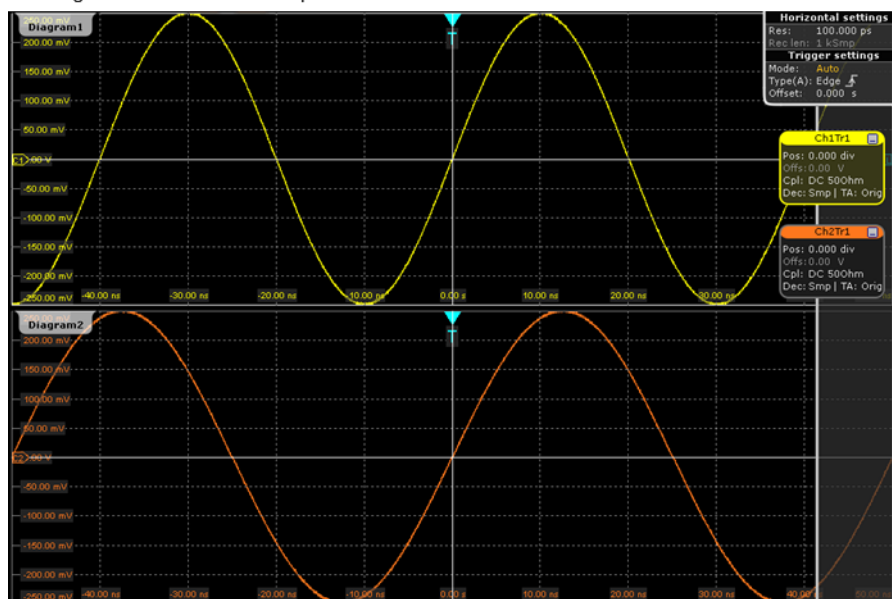


Figure 5-3: R&S RTP setup of multiple waveforms in separate diagrams: best resolution

5.1.1.3 Bandwidth

For analog applications, the highest signal frequency determines the required oscilloscope bandwidth. The oscilloscope bandwidth should be slightly higher than the maximum frequency included in the analog test signal to measure the amplitude with very little measurement error.

Most test signals are more complex than a simple sine wave and include several spectral components. A digital signal, for example, is built up of several odd harmonics. As a rule, for digital signals the oscilloscope bandwidth should be 5 times higher than the clock frequency to be measured.

The oscilloscope is not a stand-alone system. You need a probe to measure the signal of interest, and the probe has a limited bandwidth, too. The combination of oscilloscope and probe creates a *system bandwidth*. To reduce the effect of the probe on the system bandwidth, the probe bandwidth must exceed the bandwidth of the oscilloscope, the recommended factor is 1.5 x oscilloscope bandwidth. See also: [Chapter 5.1.4.1, "Voltage probes"](#), on page 120

Maximum bandwidth of R&S RTP134B and R&S RTP164B

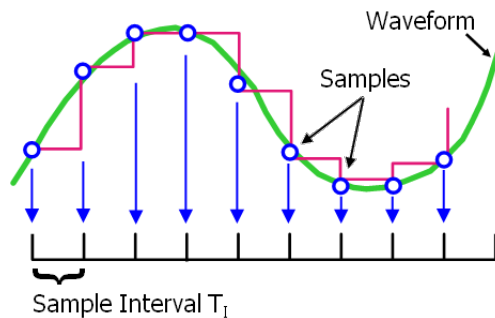
The maximum instrument bandwidth of 13/16 GHz is achieved when the instrument is running in interleaving mode. Interleaving is active if only two channels are used: either channel 1 or channel 2, and either channel 3 or 4. The maximum bandwidth is available on the two interleaved channels. If more channels are used, interleaving is disabled, and the maximum bandwidth is 8 GHz.

5.1.2 Sampling and acquisition

The vertical system of a digital oscilloscope conditions the test signal in a way that the following A/D converter (ADC) can transform the measured voltage into digital data.

5.1.2.1 Sampling and processing

The A/D converter samples the continuous signal under test at specific points in time and delivers digital values called **ADC samples**. The rate at which the converter is working is the **ADC sample rate**, a constant value specified in GHz: $f_{ADC} = 1 / T_1$



The digital ADC samples are processed according to the acquisition settings. The result is a waveform record that contains **waveform samples** and is stored in the **waveform memory**. The waveform samples are displayed on the screen and build up the waveform.

The number of waveform samples in one waveform record is called **record length**. The rate of recording waveform samples - the number of waveform samples per second - is the **sample rate**. The higher the sample rate, the better the resolution is and the more details of the waveform are visible.

Minimum sample rate and aliasing

A sufficient resolution is essential for correct reconstruction of the waveform. If the signal is undersampled, aliasing occurs - a false waveform is displayed. To avoid aliasing and accurately reconstruct a signal, Nyquist theorem postulates that the sample rate must be at least twice as fast as the highest frequency component of the signal. However, the theorem assumes ideal conditions, so the Nyquist sample rate is usually not sufficient.

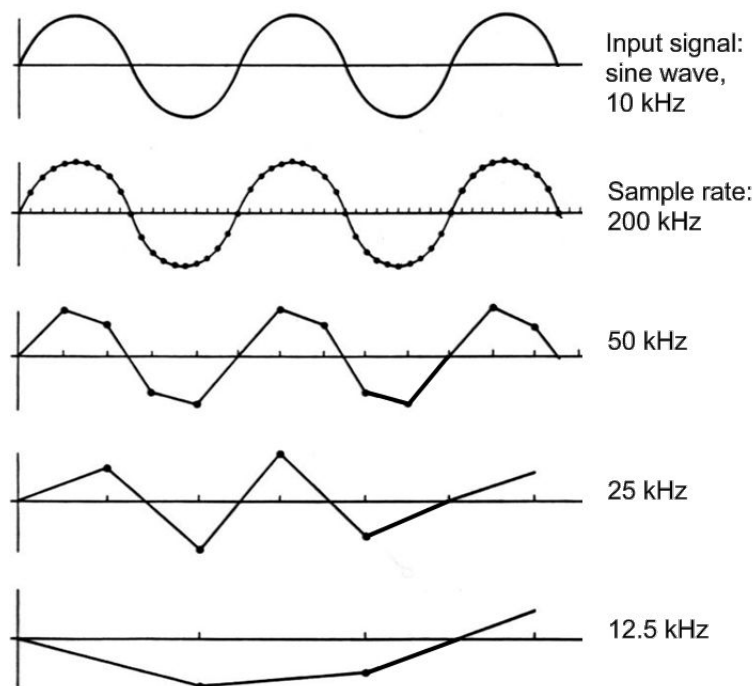


Figure 5-4: Waveforms acquired with different sample rates

To avoid aliasing, the sample rate must be set to a value 3 to 5 times the fastest frequency component of the signal. A higher sample rate increases signal fidelity, increases the chance to capture glitches and other signal anomalies, and improves the zoom-in capabilities.

5.1.2.2 Acquisition settings

The sample rate can be the same as the constant ADC sample rate, or higher, or lower. To get a higher sample rate, interpolation as method of **resolution enhancement** is used. To reduce the sample rate, **decimation** methods help: sample, peak detect, high resolution and RMS.

As digital waveform data is stored in the memory, and the memory can save many waveform records, further **waveform arithmetic** processing is possible: average and envelope waveforms are resulting waveforms, created from a composite of sample points taken from multiple acquisitions.

You can display up to three waveforms from one input signal and apply different decimation and arithmetic to each waveform.

5.1.2.3 Acquisition control

You can run the R&S RTP in two ways:

- Run / Stop: the instrument acquires data until you stop it manually.
- Single: the instrument samples and processes a specified number of acquisitions.

The determining point of an acquisition is the trigger. The instrument acquires continuously and keeps the sample points to fill the pre-trigger part of the waveform record. When the trigger occurs, the instrument continues acquisition until the post-trigger part of the waveform record is filled. Then it stops acquiring and waits for the next trigger. When a trigger is recognized, the instrument does not accept another trigger until the acquisition is complete.

The trigger modes define how the instrument triggers:

- Normal: The instrument acquires a waveform only if a real trigger occurs, that is, if all trigger conditions are fulfilled.
- Auto: The instrument triggers repeatedly after a fixed time interval if the trigger conditions are not fulfilled. If a real trigger occurs, it takes precedence. If the real trigger is faster than the auto trigger, both modes are virtually the same.

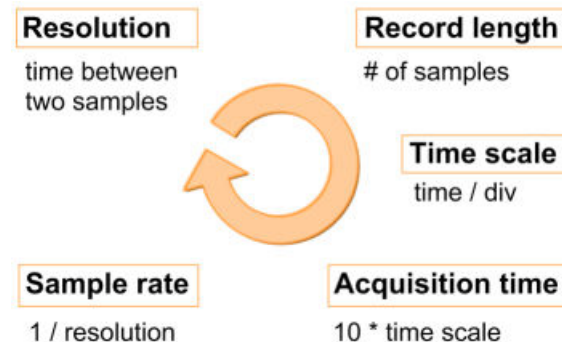
In practice, both trigger modes are useful: The auto mode lets you see the signal with little adjustment, while the normal mode selects the interesting part of the waveform. If you want to acquire a specified number of waveforms, make sure to select the normal trigger mode. Thus you get only the required number of interesting acquisitions.

See also: [Chapter 6, "Triggers"](#), on page 196.

5.1.3 Horizontal system

5.1.3.1 Parameters of the horizontal system

The control parameters of the horizontal system are tightly connected. Thus, changing one parameter affects the other parameters as well.



The mathematical dependencies can be summarized as follows:

$$\frac{\text{Sample rate}}{1 / \text{Resolution}} \times \frac{\text{Acquisition time}}{\text{Time scale} \times \# \text{ of div}} = \text{Record length}$$

The number of divisions is 10, which is the only constant parameter.

When you set up horizontal parameters, you can choose whether the record length or the resolution remains constant.

- With constant resolution, increasing the time scale also increases the record length, and vice versa. You can limit the record length to a maximum value.
- With constant record length, increasing the time scale coarsens the resolution, that is, the time between two waveform samples gets longer.

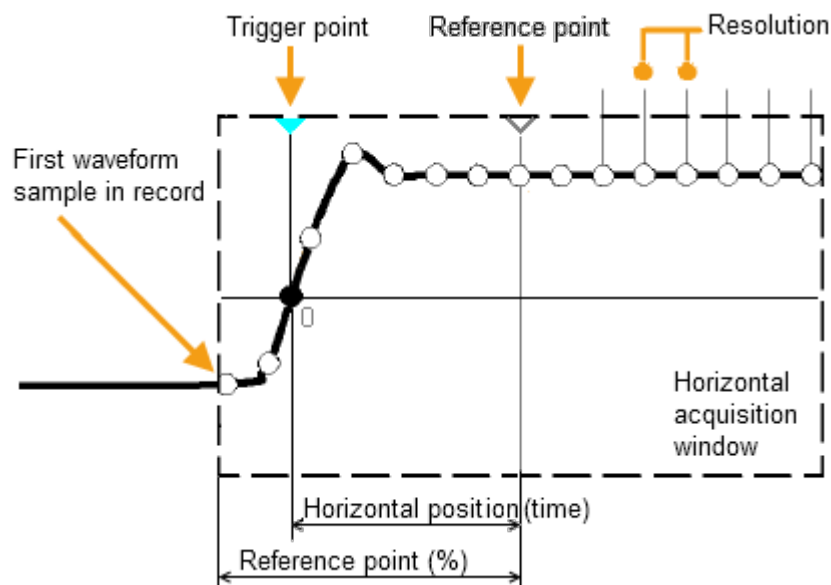
For both settings, the "Auto adjustment" ensures a sufficient resolution to prevent undersampling.

5.1.3.2 Horizontal position

As described before in [Chapter 5.1.2.3, "Acquisition control"](#), on page 117, the trigger is the determining point of the waveform record.

In many scenarios, you want to analyze the waveform some time before or after the trigger. To adjust the horizontal acquisition window to the waveform section of interest, you can use the following parameters:

- The **horizontal position** defines the time distance from the trigger point (the zero point of the diagram) to the reference point. Changing the horizontal position, you can move the trigger point, even outside the screen.
- The **reference point** is the rescaling center of the time scale on the screen. If you modify the time scale, the reference point remains fixed on the screen, and the scale is stretched or compressed to both sides of the reference point.



5.1.4 Probes

A probe connects the signal source (DUT) to the oscilloscope, and delivers the signal to be measured. It is the essential first link in the measurement chain.

An ideal probe fulfills the following requirements:

- Safe and reliable contacts
- Infinite bandwidth
- The probe should not load the signal source and thus impact the circuit operation.
- The connection should not introduce or suppress signal components (hum, noise, filter) and thus degrade or distort the transferred signal.

In reality, the probe can never be an ideal one, it always affects the signal transmission and the signal source, and thus the measured signal. It depends on the frequency to be measured and on the signal source to determine the acceptable loading, and to determine which kind of probe delivers good results.

The solution depends on the quantity to be measured regarding:

- Signal type: voltage, current, power, pressure, optical, etc.
- Signal amplitude: The oscilloscope itself can only display voltages in a limited range. Most probes can adjust the dynamic range to amplitudes from a few mV to 10 V. Smaller or much larger signals require specialized equipment.
- Signal frequency: High frequencies require advanced equipment to get correct results.
- Source characteristic: The source impedance is the decisive factor when choosing the suitable connection.

5.1.4.1 Voltage probes

The following table provides an overview on common voltage probes and their usage.

Table 5-1: Voltage probes overview

Probe type	Attenuation	Typical bandwidth range	Oscilloscope input	Usage
Passive, high impedance	1:1	10 MHz	1 M Ω	Low-speed signals, low-level signals
Passive, high impedance	10:1	500 MHz	1 M Ω	General purpose
Passive, low impedance	10:1	up to 10 GHz	50 Ω	High frequency
Active, single-ended	10:1	up to 10 GHz	50 Ω	High speed
Active, differential	10:1		50 Ω	Floating

For a list of recommended probes, refer to the R&S RTP product brochure.

Besides the possible input voltage range, two factors are important when selecting a voltage probe: Bandwidth and impedance over frequency.

- **Bandwidth:**
The combination of probe and oscilloscope builds up a system. The resulting system bandwidth is approximately determined with:

$$\frac{1}{BW_{system}} = \sqrt{\left(\frac{1}{BW_{probe}}\right)^2 + \left(\frac{1}{BW_{scope}}\right)^2}$$

To measure the signal with low measurement error, the system bandwidth should be higher than the highest frequency component of the signal. The probe bandwidth must be even higher than the system bandwidth.

- **Impedance:**

A minimum impedance is required to keep the circuit loading low. Over frequency, the impedance decreases, in particular with passive probes. The probe impedance should be approximately 10 times the impedance of the circuit test point at the highest signal frequency.

Active voltage probes - general

Active probes require operating power from the instrument and have a proprietary interface to the instrument. Their main qualities are:

- Low loading on signal source
- The probe is automatically recognized by the instrument, no adjustment is required.
- Adjustable DC offset at probe tip allows for high resolution on small AC signals which are superimposed on DC levels.
- Connections should be as short as possible to keep the usable bandwidth high.
- Observe the operating voltage range.
- The probe impedance depends on the signal frequency.

RT-ZS single-ended active probes and RT-ZD differential active probes provide special features for easier use and precise measurements. These special features are not available on RT-ZSxxE probes.

- The micro button on the probe head remotely controls important functions on the instrument, like running and stopping the acquisition, autose, AutoZero and setting the offset to mean value.
- The R&S ProbeMeter measures DC voltages between the probe tip and the ground connection with very high precision. The result is displayed on the instrument's screen. So you can check DC voltages with different levels without having to adjust the measurement range of the oscilloscope. The R&S ProbeMeter also measures the zero error of the probe to optimize measurement results at small signal levels.

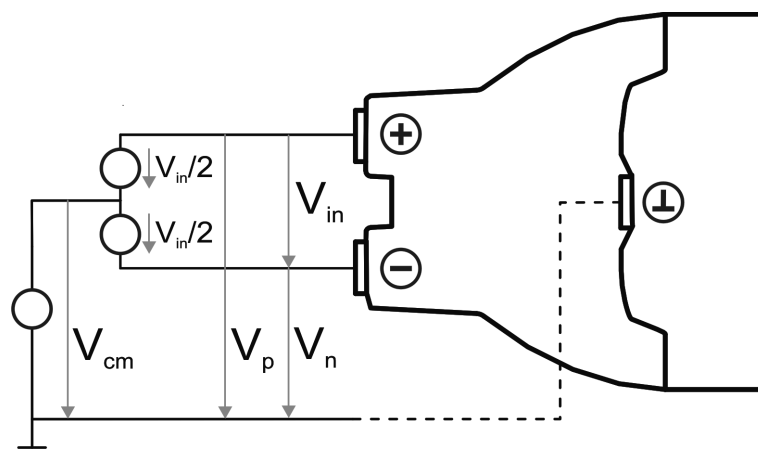
When you connect an R&S RT-ZSxx active probe to a channel input of the R&S RTP, the oscilloscope recognizes the probe. It reads the identification and calibration data from the probe box and shows the result in the "Setup" and "Probe Attributes" tabs. This data together with the deskew time for a given channel is stored and processed by the R&S RTP. If you connect the probe the next time to the same channel, the information is fetched and used.

Differential active probes

Differential active probes are designed to measure signals that are referenced against each other, and voltages that are not references to ground, for example twisted-pair signal lines. The R&S RT-ZD probes are differential probes with high input impedance, they can be used to measure voltages between any two test points.

Compared with two-channel measurement setup with single-ended probes, the measurement with differential probes is symmetric due to the same amplification and cable length on both paths. It is also immune to interference and noise and occupies only one input channel.

A differential probe has three sockets: the positive signal socket (+), the negative signal socket (-), and the ground socket.



Multiple input voltages can be defined for a differential probe:

- Differential mode input voltage (V_{in} , V_{dm})
Voltage between the positive and negative signal sockets
- Positive single-ended input voltage (V_p)
Voltage between the positive signal socket and the ground socket
- Negative single-ended input voltage (V_n)
Voltage between the negative signal socket and the ground socket
- Common mode input voltage (V_{cm})
Mean voltage of positive and negative signal sockets referred to the ground socket, respectively

Two of these voltages are independent values, the other two can be calculated:

$$V_{in} = V_p - V_n$$

$$V_{cm} = \frac{V_p + V_n}{2}$$

R&S RT-ZD probes detect only differential input voltages and provide it to the oscilloscope. Common mode signals are suppressed by the probe. This characteristic is described by the common mode rejection ratio (CMRR):

$$CMRR = \frac{\text{DifferentialGain}}{\text{CommonModeGain}}$$

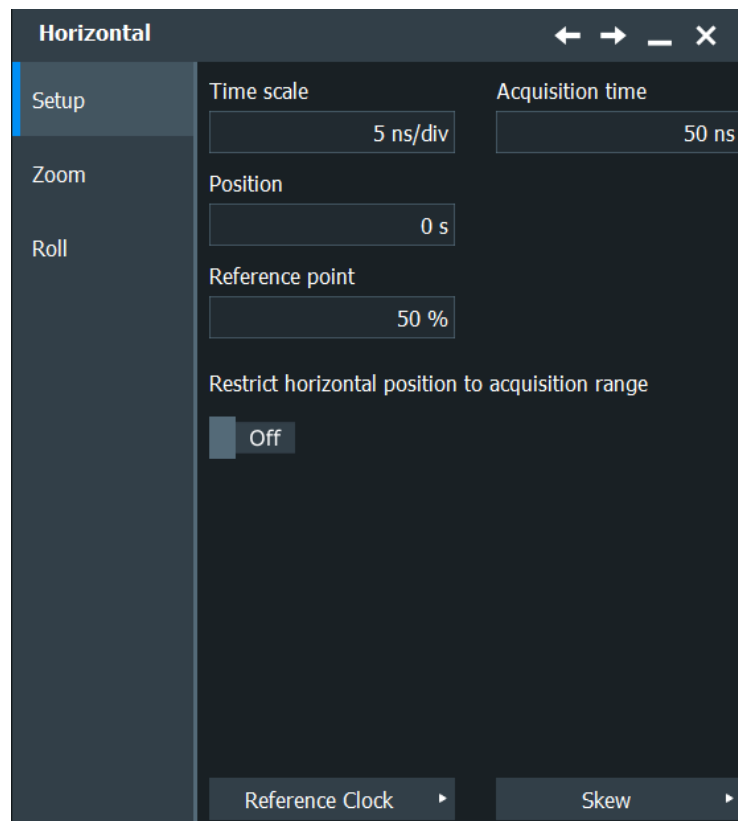
In addition, the R&S ProbeMeter of R&S RT-ZD differential probes can measure differential and common mode DC voltages. The measurement result is displayed on the oscilloscope's screen. The common mode measurement of the R&S ProbeMeter allows you to check the input voltage relative to ground. Thus, the CM measurement is a convenient way to detect breaches of the operating voltage window, and the reason of unwanted clippings.

5.2 Horizontal

The "Horizontal" dialog provides the time base configuration for channel and spectrum waveforms.

5.2.1 Setup settings

Access: "Menu" > "Horizontal" > "Setup" tab.



Time scale

Sets the horizontal scale for all channel and math waveforms in seconds per division. Increase the scale to see a longer time interval of the waveform. Decrease the scale to see it in more detail. The scale has a point that remains fixed on the screen when the scale value is changing - the reference point.

Remote command:

[TIMebase:SCALE](#) on page 1329

Acquisition time

Shows the time of one acquisition, that is the time across the 10 divisions of the diagram:

Acquisition time = Time scale * 10 divisions

Changing the acquisition time changes the time scale too.

Remote command:

[TIMebase:RANGe](#) on page 1330

Position

Defines the time distance between the reference point and the trigger point (the zero point of the diagram). If you want to see a section of the waveform some time before or after the trigger, enter this time as horizontal position. The requested waveform section is shown around the reference point. Use positive values to see waveform sections after the trigger - the waveform and the diagram origin move to the left.

See also "[Reference point](#)" on page 124.

Remote command:

[TIMebase:HORizontal:POSition](#) on page 1330

Reference point

Sets the position of the reference point in % of the screen. The reference point marks the rescaling center of the time scale. It is indicated by a grey triangle outline at the top of the diagram. If you modify the time scale, the reference point remains fixed on the screen, and the scale is stretched or compressed to both sides of the reference point.

Remote command:

[TIMebase:REFerence](#) on page 1331

Restrict horizontal position to acquisition range

If enabled, the horizontal position cannot be set outside the visible waveform diagram.

Remote command:

[TRIGger<m>:OFFSet:LIMited](#) on page 1331

Refence Clock

Opens a dialog for configuring the "Refence Clock" settings, see [Chapter 5.3.2, "Reference clock \(OCXO\)"](#), on page 128.

Skew

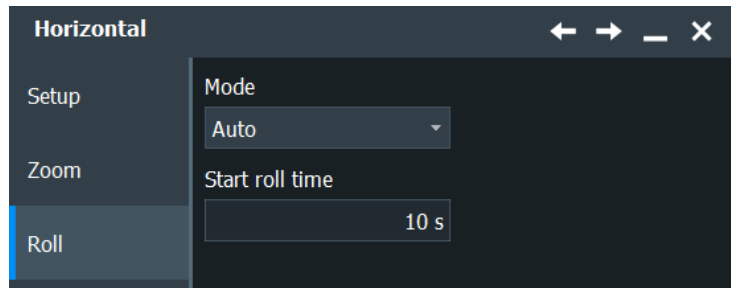
Opens a dialog for configuring the "Skew" settings, see [Chapter 5.3.1, "Skew"](#), on page 126.

5.2.2 Zoom settings

The zoom settings are described in [Chapter 7.1, "Zoom"](#), on page 263.

5.2.3 Roll settings

Access: "Menu" > "Horizontal" > "Roll" tab.



In this dialog, you can define the roll mode.

Roll mode

Selects, if the roll mode is set automatically by the instrument or if it is turned off.

In roll mode, the instrument shows the waveforms immediately, without waiting for the complete acquisition of the waveform record. If the time base is slow - at long time scale values - the roll mode saves waiting for the waveform display. The instrument displays newly acquired waveform points at the right edge of the display and moves the waveform to the left.

The roll mode has following restrictions:

- Roll mode disables persistence
- History is not available
- Event actions are not possible

The instrument activates the roll mode automatically if the following conditions are fulfilled:

- Acquisition time exceeds the defined "Minimum acquisition time"
- Waveform arithmetic is disabled ("Off")
- Only one waveform per channel is active
- All channel waveforms are set to the same decimation mode, and only to one of these values: "Sample", "Peak detect", or "High res"
- All mask tests are disabled
- Fast segmentation is disabled
- Event actions are disabled
- FFT is disabled
- All serial buses are disabled
- All digital channels are disabled (MSO option R&S RTP-B1)
- No CDR jitter data is acquired
- No zone trigger is active

The roll mode depends also on sample rate and record length. In roll mode, the sample rate limit is 2 MSa/s. At 50 s, the resulting record length limit is 100 MSa.

If the acquisition time is >50 s, the record length limit is effective, and the maximum sample rate depends on the acquisition time:

Sample rate $\leq 100 \text{ MSa} / \text{Acquisition time}$.

If the acquisition time is <50 s, the maximum sample rate in roll mode depends on the number of active channels:

Sample rate = $2 \text{ MSa/s} / \text{Number of active wfms}$.

The corresponding maximum record length is:

Record length $\leq 2 \text{ MSa/s} * \text{Acquisition time} / \text{Number of active wfms}$.

Thus, the roll mode switches off, or it does not activate automatically if:

- The record length exceeds the limit at acquisition times >50 s.
- The sample rate exceeds the limit.
- Too many waveforms are active.

Remote command:

[TIMEbase:ROLL:ENABLE](#) on page 1334

[TIMEbase:ROLL:STATE?](#) on page 1335

Start roll time

The instrument can activate the roll mode automatically if the [Acquisition time](#) exceeds the value given here.

Remote command:

[TIMEbase:ROLL:MTIME](#) on page 1335

5.3 Horizontal accuracy

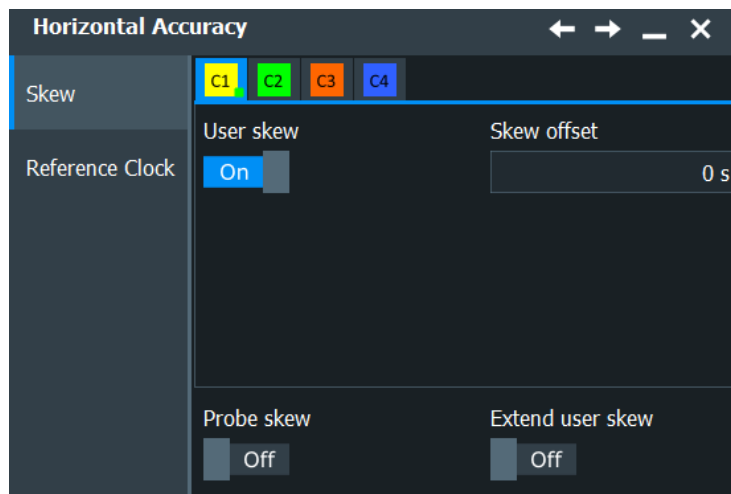
Access: "Menu" > "Horizontal" > "Setup" tab > "Skew".

The "Horizontal Accuracy" dialog box contains standard and optional settings to improve measurement and analysis accuracy and to reduce jitter effects.

5.3.1 Skew

Access: "Menu" > "Horizontal" > "Setup" tab > "Skew" > "Skew" tab.

Skew compensates signal propagation differences between channels caused by the different length of cables, probes, and other sources. Correct skew values are important for accurate triggering and timing relations between channels.



Make sure that the correct channel tab is selected.

User skew

If enabled, the "Skew offset" value is used for compensation.

Remote command:

[CHANnel<m>:SKEW:MANual](#) on page 1395

Skew offset

Sets a delay value, which is known from the circuit specifics but cannot be compensated by the instrument automatically. It affects only the selected input channel.

The offset range and possible values depend on [Extend user skew](#).

Remote command:

[CHANnel<m>:SKEW:TIME](#) on page 1395

Probe skew

Measures the skew of all connected active probes and includes it in the total skew offset. The setting affects all active channels.

If an active probe is detected, the following information is shown:

"Active probe"	Shows the type of the probe that is connected to the selected channel.
"Probe group delay"	Shows the result of the probe skew measurement on the selected channel.
"Total skew offset"	If Extend user skew is disabled, the sum of the measured "Probe group delay" and the "Skew offset" is shown. If "Use skew offset" is disabled, the skew offset is ignored. If Extend user skew is enabled, only the probe skew is shown, and the skew offset is always ignored.

Remote command:

[PROBe<m>:SKEState](#) on page 1395

Extend user skew

Allows you to set higher value in "Skew offset" to compensate for the delay of the measurement setup. Without extension, the deskew range is ± 100 ns, and delays shorter than the sample interval can be compensated.

With extension, the maximum delay is ± 1 s, and the instrument can compensate complete samples. Compensation takes effect after the trigger. The maximum number of acquisitions in the memory is reduced.

Use the extended skew range to compare signals: One signal goes directly from the generator to the scope, and the other signal goes from the generator through the DUT to the scope. The delay of the DUT is higher than ± 100 ns.

Remote command:

`CHANnel<m>:SKEW:EXTended` on page 1396

5.3.2 Reference clock (OCXO)

Access: "Menu" > "Horizontal" > "Setup" tab > "Skew" > "Reference clock" tab.

The oven-controlled crystal oscillator (OCXO) produces a 10 MHz internal reference signal with precise and stable frequency. With OCXO, you can also use an external reference signal. The input and output connectors for the external reference signal are on the rear panel.

Oven hot

Indicates when the oven has reached its nominal temperature and is operating with the specified accuracy. Otherwise, "Oven cold" indicates that the operating temperature is not yet reached.

Use external reference

Enables the use of the external reference signal instead of the internal OCXO reference.

If an external input reference is used, no signal is output at Ref Out. Without external reference, the 10 MHz frequency of the OCXO is output at Ref Out.

Remote command:

`SENSe[:ROSCillator]:SOURce` on page 1398

External reference

Sets the frequency of an external reference input signal that is connected to the external reference input on the rear panel of R&S RTP. A frequency range from 1 MHz to 20 MHz is supported.

Remote command:

`SENSe[:ROSCillator]:EXTernal:FREQuency` on page 1398

5.4 Acquire settings

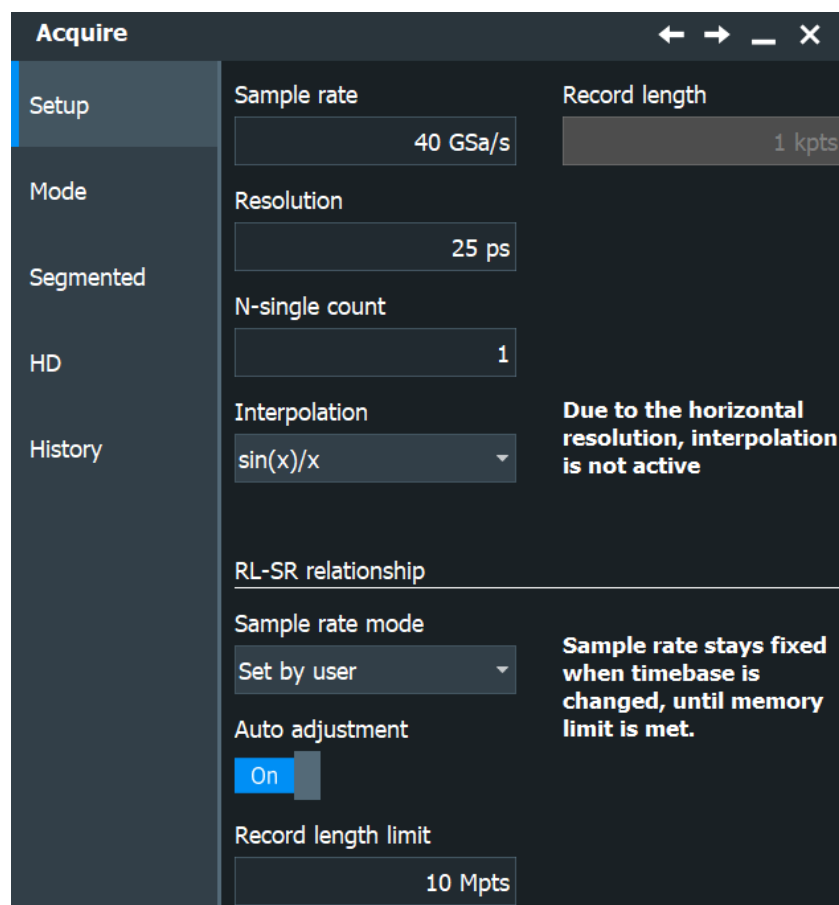
The "Acquire" dialog provides the acquisition configuration for channel and spectrum waveforms.

5.4.1 Setup settings

The "Setup" tab in the "Acquire" dialog provides the settings for the time axis.

For background information, see [Chapter 5.1.3, "Horizontal system"](#), on page 118.

Access: "Menu" > "Acquire" > "Setup" tab.



Sample rate

Sets the number of captured waveform points per second. It considers the samples of the ADC, and the reduction of waveform points by decimation.

If interpolation is not active, the sample rate is the reciprocal value of the resolution, and thus also depends on the acquisition time and the record length.

If interpolation is active, the sample rate is limited to the ADC sample rate.

See also:

- [Chapter 5.1.2, "Sampling and acquisition"](#), on page 116

- [Chapter 5.1.3, "Horizontal system"](#), on page 118

Remote command:

[ACQUIRE:SRReal](#) on page 1333

Record length

Indicates the number of waveform samples that build the waveform across the acquisition time.

Remote command:

[ACQUIRE:POINTS\[:VALue\]](#) on page 1334

Resolution

Sets the time between two waveform samples. A fine resolution with low values produces a more precise waveform record.

Remote command:

[ACQUIRE:RESolution](#) on page 1334

Average count (N-single count)

Access:

- "Menu" > "Acquire" > "Setup" tab > "N-single count"
- "Menu" > "Acquire" > "Mode" tab > "Average count"
- "Menu" > "Acquire" > "Segmented" tab > disable "Acquire maximum" > "Required"
- [Math] > "Arithmetic" tab > "Mode" is not "Off" > "Average count"

The acquisition and average count has several effects:

- It sets the number of waveforms acquired with [Single]
- It defines the number of waveforms used to calculate the average waveform. Thus, the instrument acquires sufficient waveforms to calculate the correct average if "Average" is enabled for waveform arithmetic. The higher the value is, the better the noise is reduced.
- It sets the number of acquisitions to be acquired in a fast segmentation acquisition series. Thus, you can acquire exactly one fast segmentation acquisition series with [Single].
If fast segmentation is enabled and configured to acquire the maximum number of acquisitions, the acquisition count is set to that maximum number and cannot be changed.
See also ["Number of acquisitions"](#) on page 135.
- It is the "Finished" criteria for the state of a mask test.

Remote command:

[ACQUIRE:COUNT](#) on page 1338

Interpolation

Selects the interpolation method. If the defined "Sample rate" is higher than the ADC sample rate, interpolation adds points between the captured samples of the waveform by various mathematic methods.

"Linear"

Two adjacent ADC sample points are connected by a straight line, the interpolated points are located on the line. You see a polygonal waveform similar to the real signal, and also the ADC sample points as vertexes.

- "sin (x)/x" Two adjacent ADC sample points are connected by a $\sin(x)/x$ curve, and also the adjoining sample points are considered by this curve. The interpolated points are located on the resulting curve. This interpolation method is precise and shows the best signal curve.
- "Sample/Hold" The ADC sample points are displayed like a histogram. For each sample interval, the voltage is taken from the sample point and considered as constant, and the intervals are connected with vertical lines. Thus, you see the discrete values of the ADC - the measured samples.

Remote command:

[ACQUIRE:INTerpolate](#) on page 1335

Sample rate mode

You can choose to keep constant either the sample rate or the record length when you adjust the time scale or acquisition time.

See also: [Chapter 5.1.3, "Horizontal system"](#), on page 118

- "Set by user" With constant sample rate and resolution, increasing the time scale also increases the record length, and vice versa. You can limit the record length to a maximum value.
- "Fixed record length" With constant record length, increasing the time scale reduces the sample rate and coarsens the resolution, that is, the time between two waveform samples gets longer.

Remote command:

[ACQUIRE:POINTs:AUTO](#) on page 1332

Auto adjustment

Prevents undersampling and ensures a sufficient resolution to acquire the correct waveform if the time scale is changed. The setting takes effect if the changed parameter - resolution or record length - reaches a limit. The instrument automatically keeps this parameter constant at its limit, and changes the other parameter regardless of the "Resolution / Record length" setting.

See also: [Record length limit](#)

Remote command:

[ACQUIRE:POINTs:AADJust](#) on page 1332

Record length limit

Sets a limit for the record length to prevent very large records. This value is only available if "Auto adjustment" is on and a constant resolution is selected. If you increase the time scale, the resolution remains constant, and the record length increases until the limit is reached. Further increase of the time scale changes the resolution and keeps the record length limit.

See also:

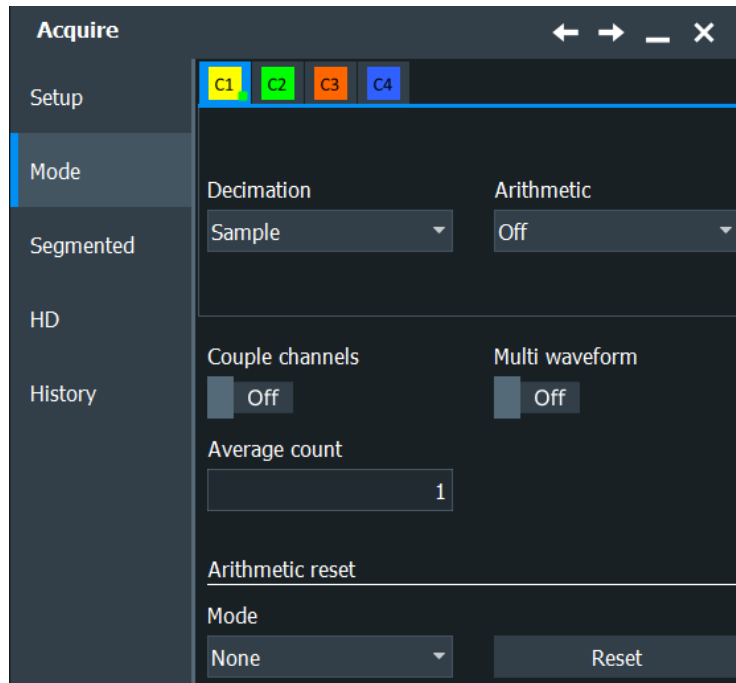
- [Record length](#)
- [Auto adjustment](#)

Remote command:

[ACQUIRE:POINTs:MAXimum](#) on page 1332

5.4.2 Mode settings

Access: "Menu" > "Acquire" > "Mode" tab.



Decimation

Selects the decimation mode. Decimation reduces the data stream of the ADC to a stream of waveform points with lower sample rate and a less precise time resolution. The R&S RTP uses decimation, if the waveform "Sample rate" is less than the ADC sample rate. In this case, interpolation is not possible.

The decimation mode is waveform-specific, you can select another mode for each waveform.

There are different methods to define the recorded waveform point out of n sample points:

- "Sample" One of n samples in a sample interval of the ADC is recorded as waveform point, the other samples are discarded. The time between the two adjacent waveform points is exactly the resolution. Very short glitches might remain undiscovered by this method.
- "Peak detect" The minimum and the maximum of n samples in a sample interval are recorded as waveform points, the other samples are discarded.
- "High res" The average of n sample points is recorded as one waveform sample. Averaging reduces the noise, the result is a more precise waveform with higher vertical resolution. In "High res" mode, decoding of serial protocols does not work.

"RMS" The waveform point is the root mean square of n sample values. Thus, the RMS value reflects the instantaneous power. This arithmetic mode is used to average a measured power waveform. Linear averaging of power signals causes an error dependent on the noise of the signal to be averaged.

Remote command:

`CHANnel<m>[:WAVEform<n>]:TYPE` on page 1337

Arithmetic

Waveform arithmetic builds the resulting waveform from several consecutive acquisitions of the signal. The arithmetic works with interpolated and decimated waveforms.

This setting is waveform-specific.

The methods are:

"Off" The data of only one acquisition is recorded according to the decimation settings. In effect, no waveform arithmetic is processed.

"Envelope" Detects the minimum and maximum values in a sample interval over several acquisitions. Each acquisition is done in the "Peak detect" decimation mode, and the most extreme values for all acquisitions build the envelope. The resulting diagram shows two envelope waveforms: the minimums (floor) and maximums (roof). The envelope is built until the restart criterion is reached, see "[Arithmetic Reset > Mode](#)" on page 134.

Note: If you change from "Envelope" to "Off", make sure to set also the "Decimation" to the required value.

"Average" The average is calculated from the data of the current acquisition and several acquisitions before. The method reduces random noise and other heterodyne signals. It requires a stable, triggered and periodic signal for correct function.

The number of acquisitions for average calculation is defined with "Average count"

The "Auto reset mode" defines the restart condition.

Remote command:

`CHANnel<m>[:WAVEform<n>]:ARITHmetics` on page 1338

Couple channels

Sets the acquisition mode and the waveform arithmetic of all channels to the last set value.

If the acquisition settings are coupled, "Multi waveform" is not available, only one waveform per channel can be used.

Remote command:

`ACQUIRE:CDTA` on page 1336

Multi waveform

For each channel, up to three waveforms can be shown and analyzed. The decimation mode and the waveform arithmetic are specific for each waveform. So you can analyze several aspects of the signal: For example, waveform1 shows the peaks, and waveform2 shows the average of the signal.

Remote command:

[ACQUIRE:MUWaveform](#) on page 1336

Average count (N-single count)

Access:

- "Menu" > "Acquire" > "Setup" tab > "N-single count"
- "Menu" > "Acquire" > "Mode" tab > "Average count"
- "Menu" > "Acquire" > "Segmented" tab > disable "Acquire maximum" > "Required"
- [Math] > "Arithmetic" tab > "Mode" is not "Off" > "Average count"

The acquisition and average count has several effects:

- It sets the number of waveforms acquired with [Single]
- It defines the number of waveforms used to calculate the average waveform. Thus, the instrument acquires sufficient waveforms to calculate the correct average if "Average" is enabled for waveform arithmetic. The higher the value is, the better the noise is reduced.
- It sets the number of acquisitions to be acquired in a fast segmentation acquisition series. Thus, you can acquire exactly one fast segmentation acquisition series with [Single].
If fast segmentation is enabled and configured to acquire the maximum number of acquisitions, the acquisition count is set to that maximum number and cannot be changed.
See also "[Number of acquisitions](#)" on page 135.
- It is the "Finished" criteria for the state of a mask test.

Remote command:

[ACQUIRE:COUNT](#) on page 1338

Arithmetic Reset > Mode

Defines when the envelope and average evaluation restarts.

"None"	No restart, the number of acquisitions considered by the waveform arithmetics is not limited.
"Time"	Restarts the envelope and average calculation after the time defined in "Time".
"Waveforms"	Restarts the envelope and average calculation after a number of acquired waveforms defined in "Count".

Remote command:

[ACQUIRE:ARESet:MODE](#) on page 1339

[ACQUIRE:ARESet:TIME](#) on page 1339

[ACQUIRE:ARESet:COUNT](#) on page 1339

Reset

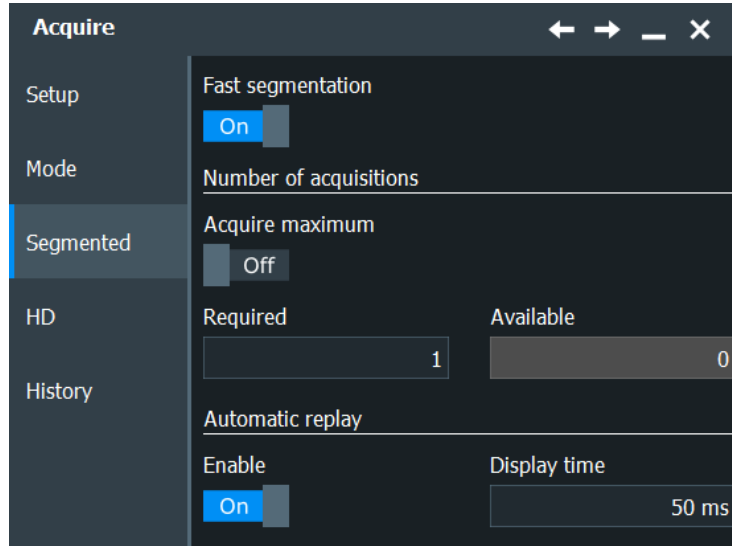
Forces the immediate restart of the envelope and average calculation for all waveforms.

Remote command:

[ACQUIRE:ARESet:IMMediate](#) on page 1338

5.4.3 Segmented settings

Access: "Menu" > "Acquire" > "Segmented" tab.



Fast segmentation

Switches the fast segmentation mode on and off.

Remote command:

[ACQUIRE:SEGMENTED:STATE](#) on page 1340

Number of acquisitions

You can define the number of acquisitions to be stored in a fast segmentation acquisition series:

- Acquire the maximum number of acquisitions that can be stored in the sample memory.
To acquire the maximum number, enable "Acquire maximum". The maximum number of acquisitions is shown in the "Required" field.
- Acquire a given number of acquisitions.
Enter the number in the "Required" field.

The acquisition count ([Average count \(N-single count\)](#)) is always set to the required number of acquisitions. Thus you can acquire exactly one fast segmentation acquisition series with [Single]. The [Run / Stop] key works in the same way as [Single], it stops acquisition when the series is completed.

You can stop the running acquisition before the series is completed.

The number of acquired waveforms is shown in "Available" and can be displayed with "Show history".

Remote command:

[ACQUIRE:SEGMENTED:MAX](#) on page 1340

Enable automatic replay

If enabled, the instrument starts processing and displaying the data when the acquisition series is captured completely. Depending on the number of acquisitions, it can take some time until the acquisition series is displayed. If the setting is disabled, the instrument only captures the data and stores it in the sample memory.

Remote command:

[ACQUIRE:SEGMENTED:AUTOREPLAY](#) on page 1340

Display time

Defines the display speed of the fast segmentation acquisition series. Display starts after the series has been captured completely.

5.4.4 High definition mode

The high definition mode offers up to 16 bits of vertical resolution. Higher vertical resolution reduces quantization noise and acquires waveforms of higher accuracy with finer details of the signal to be seen.

The number of vertical resolution bits defines the number of vertical levels that the acquisition samples are mapped to (quantization). 16 bits of resolution represent 65536 voltage quantization levels, while 8 bits of resolution represent only 256 voltage levels. The waveform values are recorded with 16 bit word length, except for peak detect decimation.

The higher vertical resolution is achieved by applying a digital lowpass filter (DSP filter) to the output of the ADC, which reduces the bandwidth of the signal. Increasing the bandwidth reduces the resulting digital resolution. The high definition is also applied to the digital trigger, thus the R&S RTP can trigger with the same high resolution with which they can display signals.

High definition can be used, for example, to measure slow pulses with high accuracy, or to analyze AM signals with very low modulation index, as used in radar.

Restriction: When high definition mode is active, differential signals are not available.

See also:

- [Chapter 5.1.1, "Vertical system"](#), on page 113
- [Chapter 5.1.2, "Sampling and acquisition"](#), on page 116

5.4.4.1 High definition settings

Access: "Menu" > "Apps" > "HD"

High definition is a special acquisition mode of the oscilloscope. This mode has only one setting - the filter bandwidth.

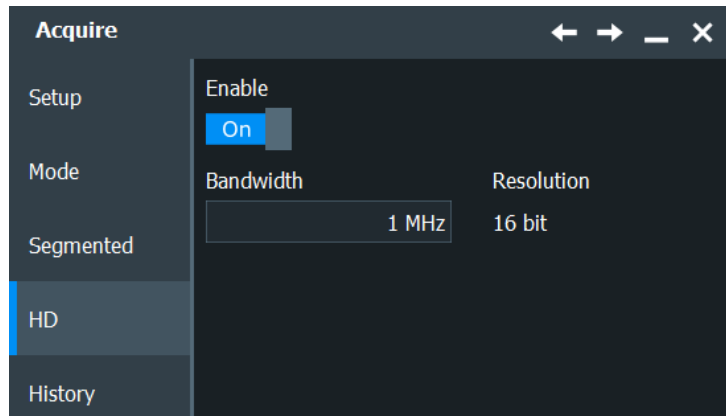


Figure 5-5: Setting the instrument into high definition mode

Enable

Enables the higher digital resolution, up to 16 bit.

Remote command:

[HDEFinition:STATE](#) on page 1396

Bandwidth

Sets the filter bandwidth for the high definition mode. The lower the filter bandwidth, the higher the resulting resolution.

Bandwidth	Resolution
≤ 200 MHz	16 bit
300 MHz, 500 MHz	12 bit
1 GHz	11 bit
2 GHz	10 bit

The maximum filter bandwidth is 2GHz.

Remote command:

[HDEFinition:BWIDth](#) on page 1396

Resolution

Shows the resulting vertical resolution in high definition mode. The resolution depends on the selected [Bandwidth](#).

Remote command:

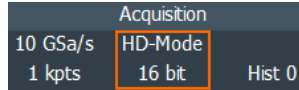
[HDEFinition:RESolution?](#) on page 1397

5.4.4.2 Effects of the high definition mode

The high definition mode has several effects:

Acquisition

The active high definition mode is indicated in the "Acquisition" label, and the actual resolution is shown.



The high definition mode works with half the real-time sample rate. For FFT, the instrument halves this sample rate again.

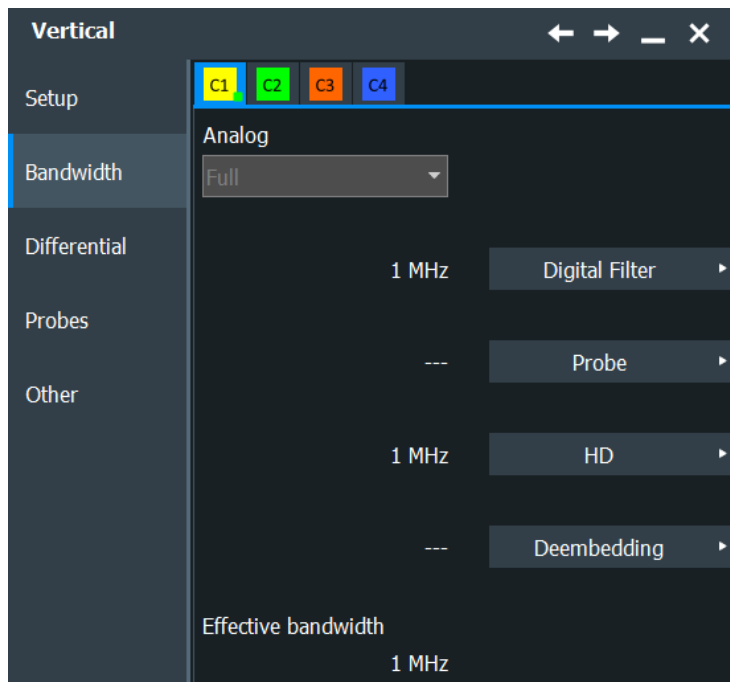
The waveform values are recorded with 16-bit word length, except for peak detect decimation (2 values with 8 bit).

Vertical system

The current bandwidth is shown in the channel label.

In the "Vertical" > "Bandwidth" dialog (C<x>), the "Bandwidth" setting is not available because the bandwidth is set by the high definition filter.

The minimum vertical scale is 1 mV/div instead of 2 mV/div in normal mode.



Digital filter

The digital filter settings are set automatically.

You can change the high definition "Bandwidth" in the "Acquire" > "HD" dialog.



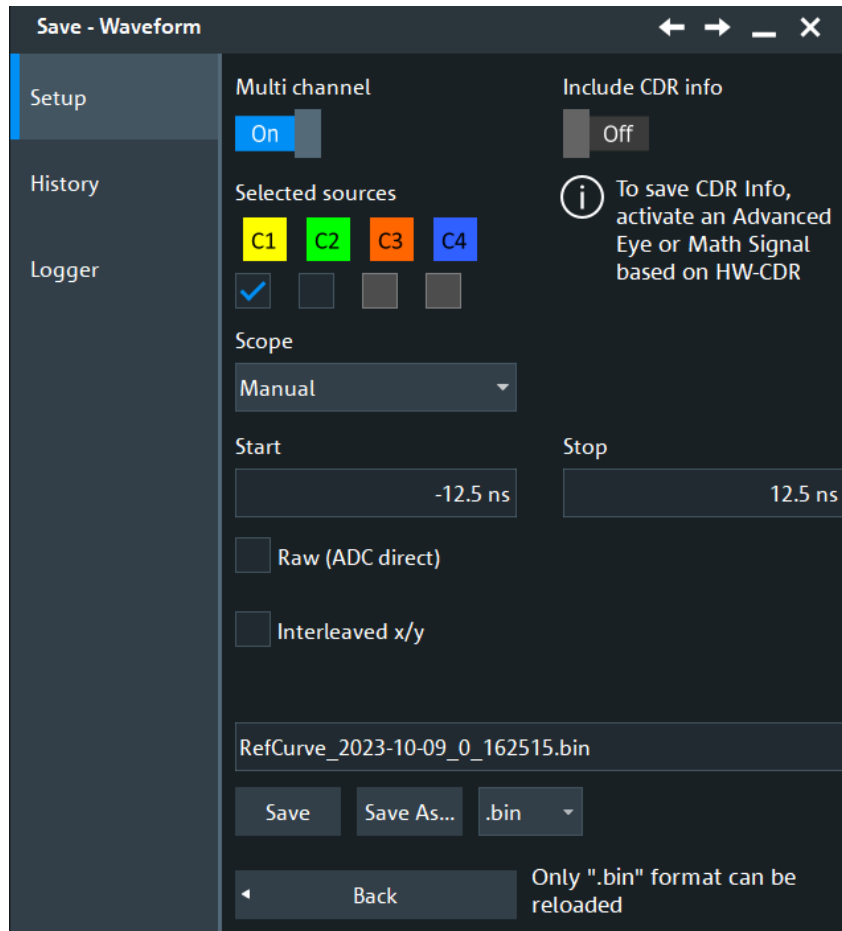
History

Due to the 16-bit word length, the history depth is reduced, less waveforms are saved than in normal mode.

Export

In high definition mode, waveform data in raw format is exported to file with 16-bit word length, except for peak detect decimation (2 values with 8 bit). In addition, you can define the byte order of the data words.

You can define additional export settings in the "Menu" key >"Save/Recall" key >"Save" tab >"Waveform" >"Setup" tab.



See:

- ["Raw \(ADC direct\)"](#) on page 492
- ["Interleaved x/y"](#) on page 493
- ["Byte order"](#) on page 1243

If you use remote control commands to transfer data to a controlling computer, set the data format to `INT, 16` to transfer the complete data words (see [FORMat \[: DATA \]](#) on page 1293).

5.4.5 History settings

The history settings are described in [Chapter 7.4.2, "History setup"](#), on page 305.

5.5 Vertical setup

The "Vertical" dialog box contains all channel-dependent settings and information.

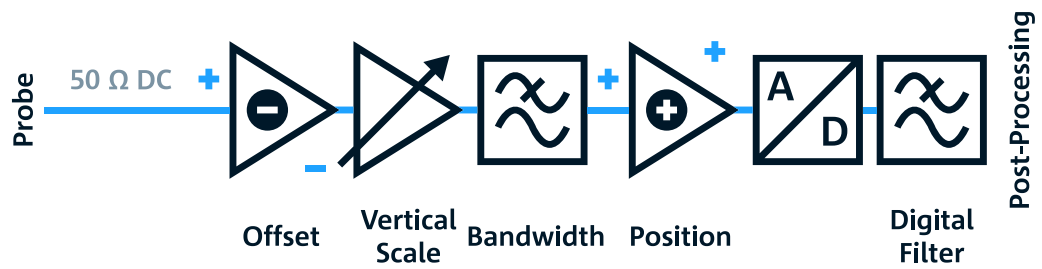
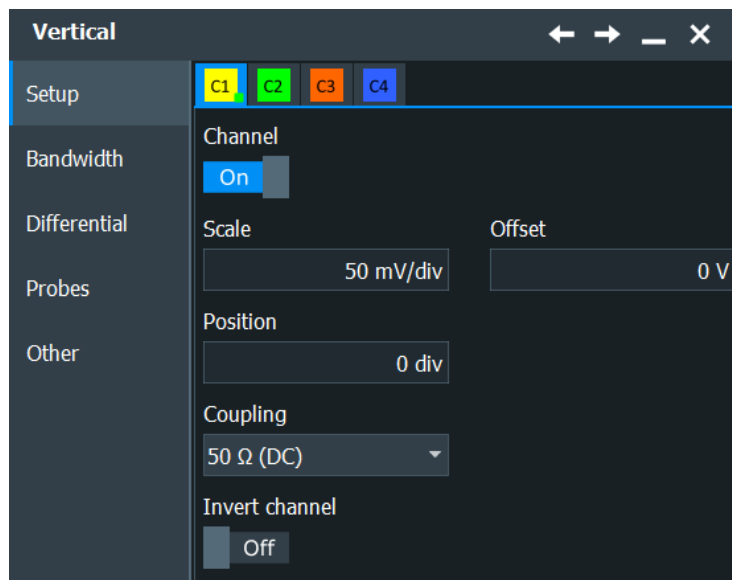


Figure 5-6: Signal path in the vertical system of R&S RTP

5.5.1 Setup settings

Access: "Menu" > "Vertical" > "Setup"

The "Setup" tab provides all basic vertical settings. The channels are listed in horizontal subtabs. Make sure to select the correct channel tab before you enter the settings.



Channel On/Off.....	141
Scale.....	142
Offset.....	142
Position.....	142
Coupling.....	142
Invert channel.....	143

Channel On/Off

Switches the channel signal on or off. The signal icon appears on the signal bar. The waveform of the last acquisition is displayed in the diagram.

Remote command:

CHANnel<m>: STATe on page 1341

Scale

Defines the vertical scale in Volts per division. Increasing the scale compresses the display of the signal.

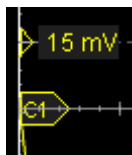
Remote command:

[CHANnel<m>:SCALe](#) on page 1342

Offset

The offset voltage is subtracted to correct a signal with DC offset. The vertical center of the selected channel is shifted by the offset value and the signal is repositioned within the diagram area. Negative offset values move up the waveform, positive values move it down.

The offset of a signal is determined and set by the autose procedure. The current value is shown in the waveform label, and it is marked by a small triangle in the grid.



If a Rohde & Schwarz differential probe is connected, the offset is the differential offset.

If a Rohde & Schwarz modular probe is connected, the offset of the selected probe mode is used. For example, in CM mode, the offset is the common mode offset.

By default, the horizontal grid axis remains in the center when the offset is changed. To shift the axis together with the waveform, disable [Keep Y-grid fixed](#) in ""Settings" > Appearance > Grid".

Remote command:

[CHANnel<m>:OFFSet](#) on page 1343

Position

Moves the selected signal up or down in the diagram. The visual effect is the same as for [Offset](#) but the waveform is adjusted later in the signal flow. While the offset sets a voltage, position is a graphical setting given in divisions.

By default, the horizontal grid axis remains in the center when the offset is changed. To shift the axis together with the waveform, disable [Keep Y-grid fixed](#) in ""Settings" > Appearance > Grid".

Remote command:

[CHANnel<m>:POSition](#) on page 1343

**Coupling**

Shows the termination of the channel input signal: 50 Ω (DC). Both DC and AC components of the signal are passed.

A 1 MΩ adapter is available for signals that require 1 MΩ DC or 1 MΩ AC coupling. See [Chapter 5.6.11, "Probe adapter R&S RT-Z1M"](#), on page 174.

In addition to coupling, the signal can be filtered for high frequency rejection, see [Chapter 5.5.5, "Digital filter setup"](#), on page 145.

Remote command:

[CHANnel<m>:COUPling](#) on page 1341

Invert channel

Turns the inversion of the signal amplitude on or off. To invert means to reflect the voltage values of all signal components against the ground level. If the inverted channel is the trigger source, the instrument triggers on the inverted signal.

You can use inversion, for example, to switch the polarity of a differential signal without changing the probe connections.

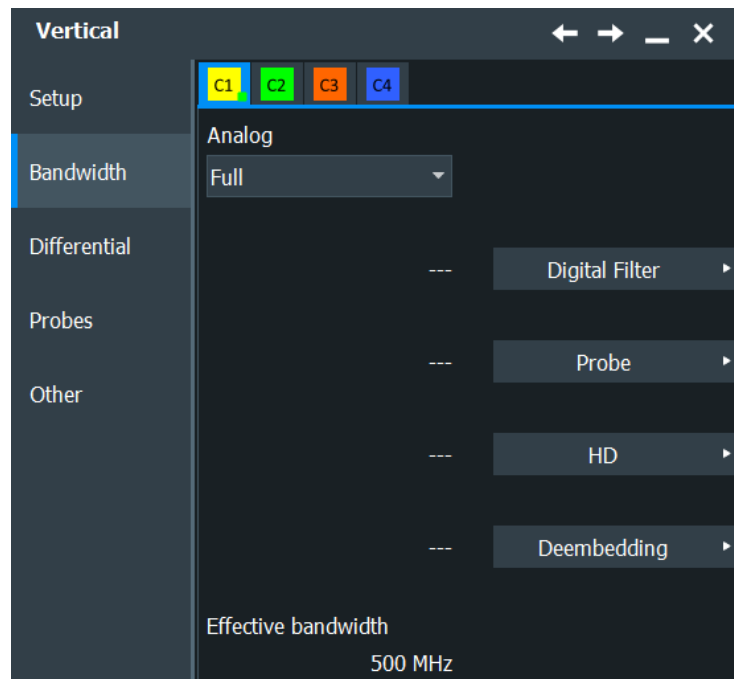
Remote command:

[CHANnel<m>:INVert](#) on page 1344

5.5.2 Bandwidth settings

Access: "Menu" > "Vertical" > "Bandwidth"

The "Bandwidth" tab provides all settings that affect the bandwidth of the measurement system. The channels are listed in horizontal subtabs. Make sure to select the correct channel tab before you enter the settings.

**Analog**

Selects the bandwidth limit.

The specified bandwidth indicates the range of frequencies that the instrument can acquire and display accurately with less than 3dB attenuation. The probe has also a limited bandwidth and thus affects the resulting system bandwidth.

At full bandwidth, all frequencies in the specified range are acquired and displayed.

See also: [Chapter 5.1.1.3, "Bandwidth"](#), on page 115

Remote command:

[CHANnel<m>:BANDwidth](#) on page 1344

Effective bandwidth

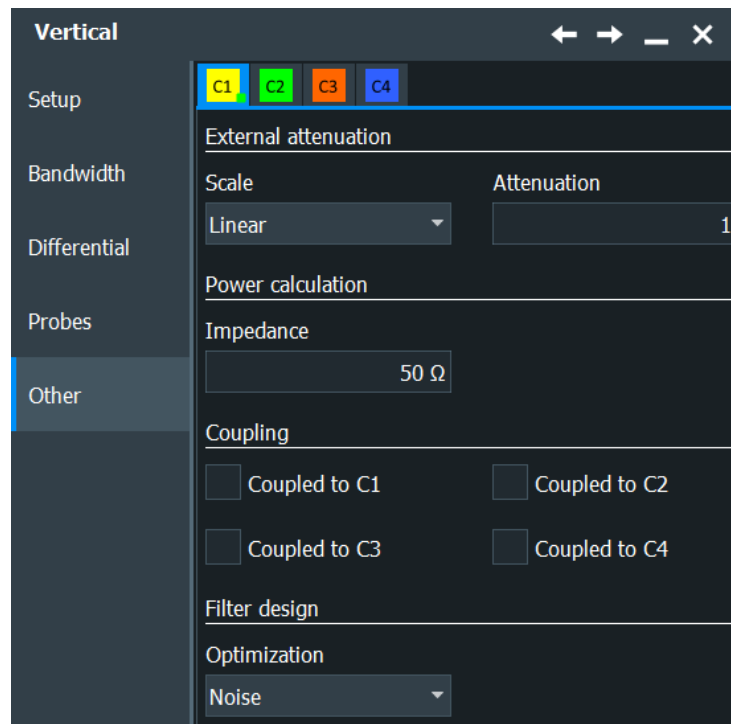
Displays the effective bandwidth.

5.5.3 Probes settings

See [Chapter 5.6, "Probes"](#), on page 146.

5.5.4 Other settings

Access: "Menu" > "Vertical" > "Other"

**External attenuation: Scale, Attenuation**

Consider a voltage divider that is part of the DUT before the measuring point. The external attenuation is included in the measurement, and the instrument shows the results that would be measured before the divider. External attenuation can be used with all probes.

"Scale" Select linear or logarithmic attenuation scale.

"Attenuation" Enter the attenuation of the voltage divider according to the selected scale. The conversion from linear to logarithmic values depends on the "Vertical unit" of the probe:

For voltage-based unit (V and A):

$$\text{attenuation (dB)} = 20 * \log_{10}(\text{attenuation factor})$$

For power-based unit (W):

$$\text{attenuation (dB)} = 10 * \log_{10}(\text{attenuation factor})$$

Remote command:

`CHANnel<m>:EATScale` on page 1350

`CHANnel<m>:EATTenuation` on page 1351

Impedance

Sets the impedance of the channel for power calculations and measurements.

Remote command:

`CHANnel<m>:IMPedance` on page 1345

Coupled to C1 / C2 / C3 / C4

Channel coupling sets the vertical settings of the coupled channels to the values of the active channel. If you want to have the same vertical settings for two or more channels, you can set them at once by coupling these channels.

Channel coupling affects all vertical settings that are adjusted in the "Settings" tab: vertical scale, position, offset, coupling, and ground.

Remote command:

`CHANnel<m>:CPLing` on page 1344

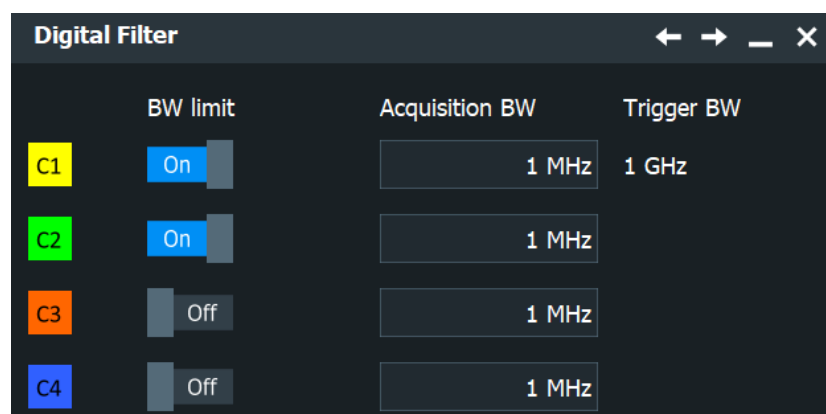
5.5.5 Digital filter setup

Access: "Menu" > "Vertical" > "Bandwidth" tab > "Digital Filter"

After processing by the A/D converter, the channel and trigger signals are digitized signals. These digitized signals can be filtered to reject high frequency - also known as Digital Signal Processing (DSP). You can filter the acquisition channels.

One filter is applied to one channel.

In high definition mode, digital filter settings are enabled automatically. You can change the high definition bandwidth in the "Acquire" > "HD" tab. The value is assigned to all channels and shown in the "Digital Filter" dialog.



BW limit

Enables the digital filter for the correspondig input channel.

Remote command:

`CHANnel<m>:DIGfilter:STATe` on page 1393

Acquisition BW

Sets the limit frequency of the lowpass filter for each input channel individually.

Remote command:

[CHANnel<m>:DIGFilter:CUToff](#) on page 1394

Trigger BW

Shows the BW limit for the trigger signal, i.e. for the channel that is the trigger source. The trigger BW is set automatically.

Remote command:

[TRIGger<m>:RFReject?](#) on page 1394

5.6 Probes

With R&S RTP digital oscilloscopes, you can use various probe types. Mostly these probes are passive and active voltage probes. The "Probes" dialog provides all probe-relevant information.

The instrument can detect many probes and read out the probe-specific parameters, for example, bandwidth and attenuation.

In the "Probes" tab, you find all settings that are relevant for the connected probe.

Access: "Menu" > "Vertical" > "Probes"

The functionality on the "Probes" tab changes according to the type of the attached probe. Probes with Rohde & Schwarz probe interface (probe box), and also many other passive voltage probes, are recognized by the instrument. The R&S RTP reads out the main characteristics of the probe and displays them. Other probes cannot be detected, but their characteristics are known to the instrument. These known probes are called "Predefined probes". Probes that are not recognized automatically and not predefined are unknown probes, they require manual setting of measurement unit and attenuation.



Before you adjust the settings, select the correct channel tab.

Additional information is given in the "Probe Attributes" and "Calibration Results" tabs. For background information, see [Chapter 5.1.4, "Probes"](#), on page 119.

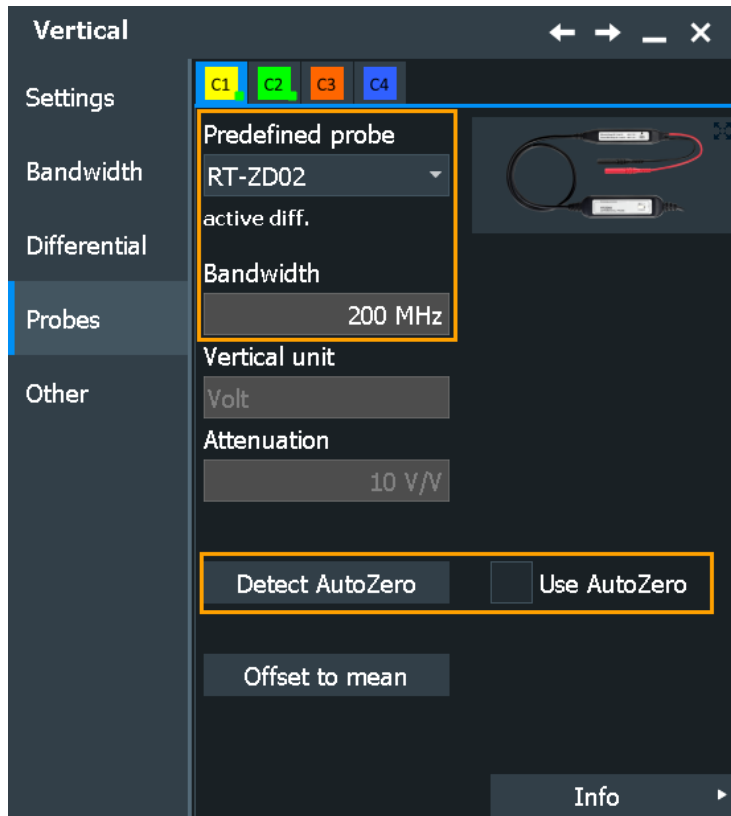
This chapter has the following sections:

- [Shared probe settings](#)..... 147
- [Settings for the R&S probe interface \(voltage probes\)](#)..... 148
- [Setup for passive probes](#)..... 151
- [Setup for active voltage probes](#)..... 153
- [Setup for modular probes](#)..... 158
- [Setup for predefined probes](#)..... 163
- [Setup for current probes](#)..... 165
- [Setup for optical isolated probe systems](#)..... 168

- [Setup for unknown probes](#)..... 172
- [Probes info](#)..... 172
- [Probe adapter R&S RT-Z1M](#)..... 174

5.6.1 Shared probe settings

Some of the settings in the "Probes" tab are available for all probes.



An external attenuation can be set on the "Other" tab, see ["External attenuation: Scale, Attenuation"](#) on page 144.

The shared probe settings are:

- [Type, Name, Bandwidth](#)..... 147
- [Detect AutoZero, Use AutoZero](#)..... 148

Type, Name, Bandwidth

The fields show the characteristics of a recognized or predefined probe for information. The bandwidth is the effective bandwidth.

If the instrument cannot recognize the probe, and the probe is not known, the "Type" is "None", and the other fields are empty.

Remote command:

[PROBe<m>:SETup:TYPE?](#) on page 1348

[PROBe<m>:SETup:NAME?](#) on page 1349

[PROBe<m>:SETup:BANDwidth?](#) on page 1349

Detect AutoZero, Use AutoZero

Differences in DUT and oscilloscope ground levels can cause larger zero errors, which affect the waveform. If the DUT is ground-referenced, the AutoZero function corrects the zero error of the probe to optimize measurement results at small signal levels. The validation limit depends on the probe attenuation because probes with high attenuation often have to compensate high offsets. AutoZero detects offset values even when the signal is out of the current measurement range.

To correct the zero error of voltage probes, short the signal pin and the ground pin together and connect them to the ground of the DUT. Then tap "Detect AutoZero". While the alignment is running, the instrument switches to DC coupling to display the waveform correctly.

To include the measured offset in measurement results, enable "Use AutoZero".

If a current probe is connected, the function demagnetizes the probe's sensor head and sets the waveform to zero position. See "[Detect AutoZero](#)" on page 168.

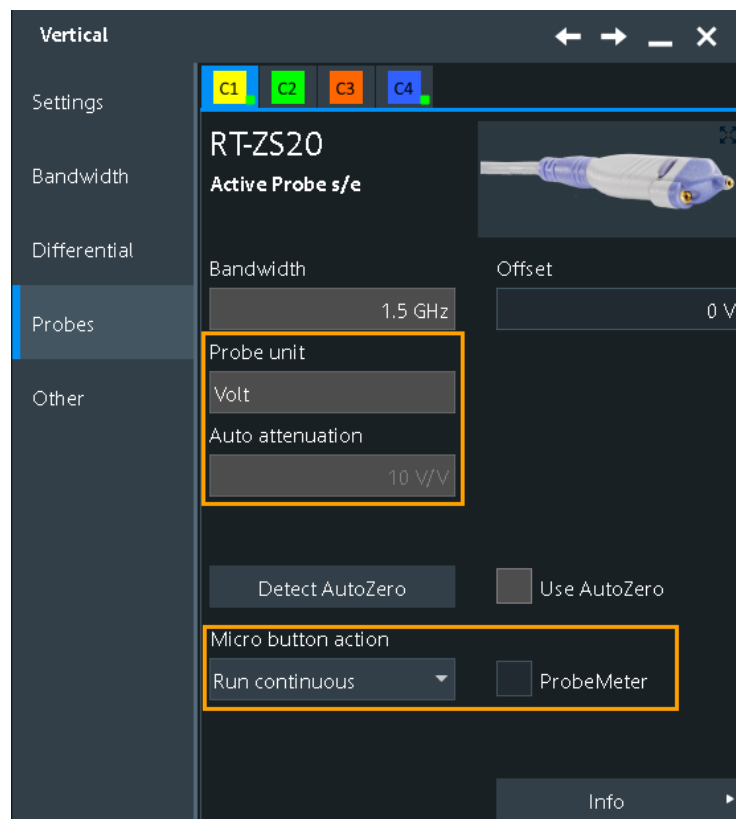
Remote command:

`PROBe<m>:SETup:OFFSet:AZERo` on page 1350

`PROBe<m>:SETup:OFFSet:USEautozero` on page 1350

5.6.2 Settings for the R&S probe interface (voltage probes)

Active voltage probes with Rohde & Schwarz probe interface provide special features: the micro button and the ProbeMeter. Furthermore, the R&S RTP can read out the attenuation of the probe.



The settings for active voltage probes with Rohde & Schwarz probe interface are:

Probe unit, Auto attenuation.....	149
Micro button action.....	149
ProbeMeter.....	150
ProbeMeter results.....	150

Probe unit, Auto attenuation

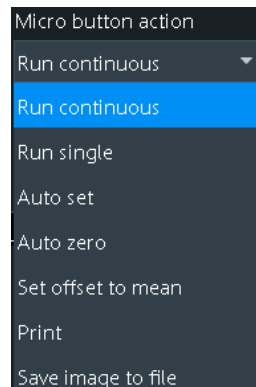
If the probe is recognized by the R&S RTP, the instrument reads the attenuation unit and value from the probe and displays them.

Remote command:

`PROBe<m>:SETup:ATTenuation[:AUTO]?` on page 1349

Micro button action

Active voltage probes with Rohde & Schwarz probe interface have a configurable micro button on the probe head. Pressing this button, you start an action on the instrument directly from the probe. The button is disabled during internal automatic processes, for example, during self-alignment, autose, and find level.



Select the action that you want to start from the probe:

"Run Continuous"

Default assignment. Starts or stops the acquisition (same as Run / Stop key).

"Run single" Starts a defined number of acquisitions (same as [Single] key).

"Auto set" Starts the autose procedure (same as Autose key).

"AutoZero" Starts an auto zero measurement, see ["Detect AutoZero, Use Auto-Zero"](#) on page 148.

"Set offset to mean"

Performs an automatic compensation for a DC component of the input signal using the result of a background mean measurement. See: ["Offset to mean"](#) on page 165.

"Save image to file"

Saves the current display as image according to the image settings. See also [Chapter 12.3, "Screenshots"](#), on page 506.

"No action"

Select this option to prevent unwanted actions due to unintended usage of the micro button.

- "Find trigger level" Sets the trigger level automatically to $0.5 * (MaxPeak - MinPeak)$.
- "Create report" Creates and saves a report using the report settings. See also [Chapter 12.4.1, "Report settings"](#), on page 511.
- "Probe mode" Only available if a R&S RT-ZM modular probe is connected. Sets the measurement mode of the modular probe. See also ["Probe mode"](#) on page 159.
- "Probe Setup" Opens the "Probes Setup" dialog box.

Remote command:

`PROBe<m>:SETup:MODE` on page 1351

ProbeMeter

Activates the integrated R&S ProbeMeter.

For active single-ended, differential and modular probes, the measured voltages are displayed in the "ProbeMeter" result box on the screen.

For optical isolated probes, you can set the measured value to be used as offset.

Remote command:

`PROBe<m>:PMETer:VISibility` on page 1353

`TRPProbe:PMETer:VISibility` on page 1353 (trigger input)

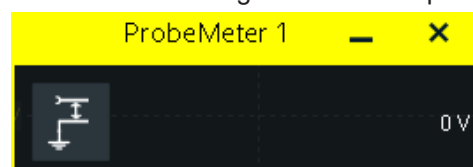
ProbeMeter results

The integrated R&S ProbeMeter of active voltage probes with Rohde & Schwarz probe interface is a voltmeter. It measures DC voltages between the probe tip and ground connection or between the probe sockets with very high precision. The R&S ProbeMeter enables ground-referenced measurements of voltages. The measurement is performed continuously and in parallel to the measurements of the oscilloscope.

The measured voltages are displayed in the "ProbeMeter" result box on the screen.

- **ProbeMeter measurement results of single-ended active R&S probes**

Measures the voltage between the probe tip and the ground.



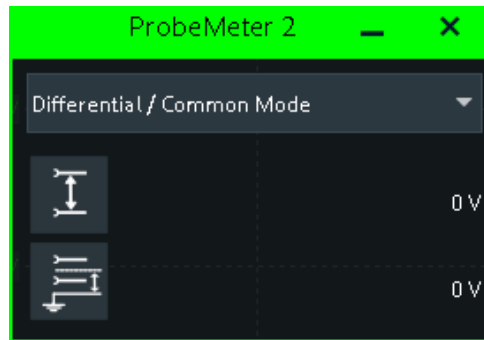
- **ProbeMeter measurement results of differential and modular R&S probes**

You can select the voltage to be measured by the differential active probe:

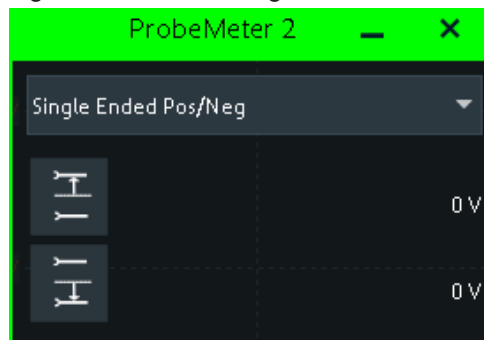
- "Differential / Common Mode":

Differential voltage is the voltage between the positive and negative signal sockets.

Common mode voltage is the mean voltage between the signal sockets and the ground socket. It measures the voltage level relative to ground, for example, to check the operating voltage window.



- "Single Ended Pos/Neg": Measures the voltage between the positive/negative signal socket and the ground.



The ProbeMeter always measures the common mode and differential voltages.

Single-ended voltages are calculated values:

$$V_p = V_{cm} + 0.5 * V_{in} \text{ and } V_n = V_{cm} - 0.5 * V_{in}$$

Remote command:

Channel probes:

[PROBe<m>:SETup:DISPlaydiff](#) on page 1353

[PROBe<m>:PMETer:RESults:SINGle?](#) on page 1353

[PROBe<m>:PMETer:RESults:POSitive?](#) on page 1355

[PROBe<m>:PMETer:RESults:NEGative?](#) on page 1355

[PROBe<m>:PMETer:RESults:DIFFerential?](#) on page 1354

[PROBe<m>:PMETer:RESults:COMMon?](#) on page 1354

Probe on trigger input:

[TRPRobe:SETup:DISPlaydiff](#) on page 1353

[TRPRobe:PMETer:RESults:SINGle?](#) on page 1353

[TRPRobe:PMETer:RESults:POSitive?](#) on page 1355

[TRPRobe:PMETer:RESults:NEGative?](#) on page 1355

[TRPRobe:PMETer:RESults:DIFFerential?](#) on page 1354

[TRPRobe:PMETer:RESults:COMMon?](#) on page 1354

5.6.3 Setup for passive probes

Passive probes are the most widely used probes for oscilloscope measurements. Passive probes require compensation.

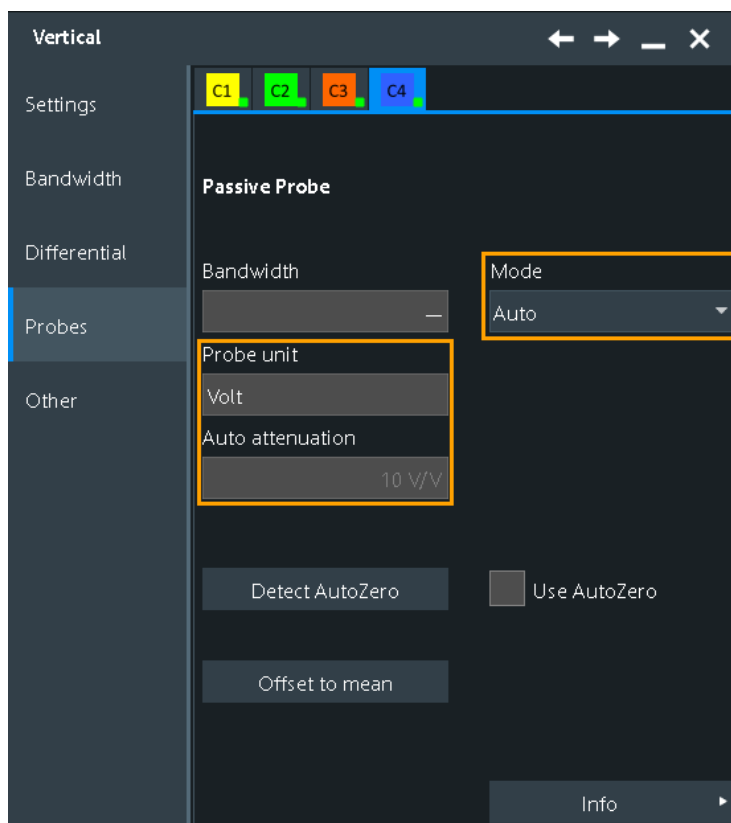


Figure 5-7: Probe setup for passive probe

The following shared probe settings are available:

- "Type, Name, Bandwidth" on page 147
- "Detect AutoZero, Use AutoZero" on page 148

If a passive probe is connected, the probe attenuation is read out and shown in the "Setup" tab:

- "Probe unit, Auto attenuation" on page 149

If you need to change the unit or attenuation, change the "Mode" to "Manual" and enter the correct values.

Mode..... 152
 Vertical unit, Attenuation, Gain..... 153

Mode

Defines how the attenuation of a passive probe is set.

- "Auto" The instrument uses the values that are read out from the probe.
- "Manual" You can define the attenuation unit and value.
 See: "Vertical unit, Attenuation, Gain" on page 153

Remote command:

PROBe<m>:SETup:ATTenuation:MODE on page 1356

Vertical unit, Attenuation, Gain

If a predefined probe is connected and selected, the attenuation or gain values are shown.

For unknown probes and passive probes in manual mode, you can set user-defined values for unit, gain and attenuation.

If AC coupling is set, the attenuation of passive probes has no effect, and voltage is applied to the instrument with factor 1:1. Observe the voltage limits, otherwise you can damage the instrument.

Remote command:

`PROBe<m>:SETup:ATTenuation:UNIT` on page 1356

`PROBe<m>:SETup:ATTenuation:MANual` on page 1356

`PROBe<m>:SETup:GAIN:MANual` on page 1357

5.6.4 Setup for active voltage probes

Active voltage probes with Rohde & Schwarz probe interface have an integrated data memory that contains identification data and individual probe correction parameters. The R&S RTP can detect these probes and read out the data. Furthermore, these probes have a micro button and a ProbeMeter.



Active voltage probes that are offered by Rohde & Schwarz but not equipped with a Rohde & Schwarz probe interface are known to the R&S RTP as predefined probes, see [Chapter 5.6.6, "Setup for predefined probes"](#), on page 163.

The following shared probe settings are available:

- ["Type, Name, Bandwidth"](#) on page 147
- ["Detect AutoZero, Use AutoZero"](#) on page 148

Special features of the Rohde & Schwarz probe interface are described in these sections:

- ["Probe unit, Auto attenuation"](#) on page 149
- ["Micro button action"](#) on page 149
- ["ProbeMeter results"](#) on page 150

The specific settings of Rohde & Schwarz active probes are described in the following chapters:

- [R&S RT-ZS single-ended probes](#)..... 154
- [R&S RT-ZD differential probes](#)..... 155
- [R&S RT-ZPR power rail probes](#)..... 156
- [R&S RT-ZHD high-voltage differential probes](#)..... 157

5.6.4.1 R&S RT-ZS single-ended probes

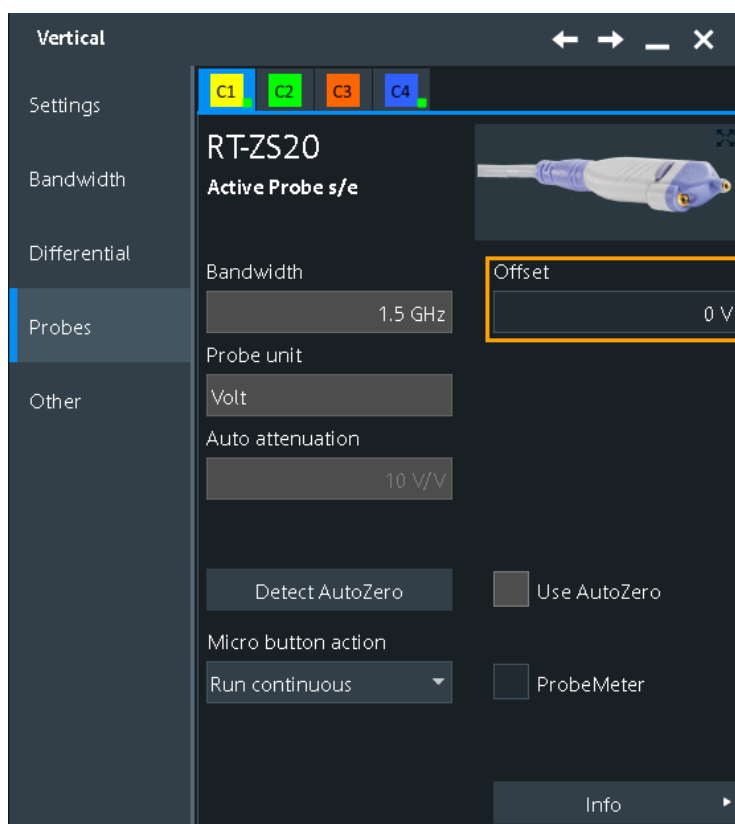


Figure 5-8: Probe setup for active single-ended probe R&S RT-ZS20

The only setting for R&S RT-ZS probes is the channel offset. See ["Offset"](#) on page 142.

5.6.4.2 R&S RT-ZD differential probes

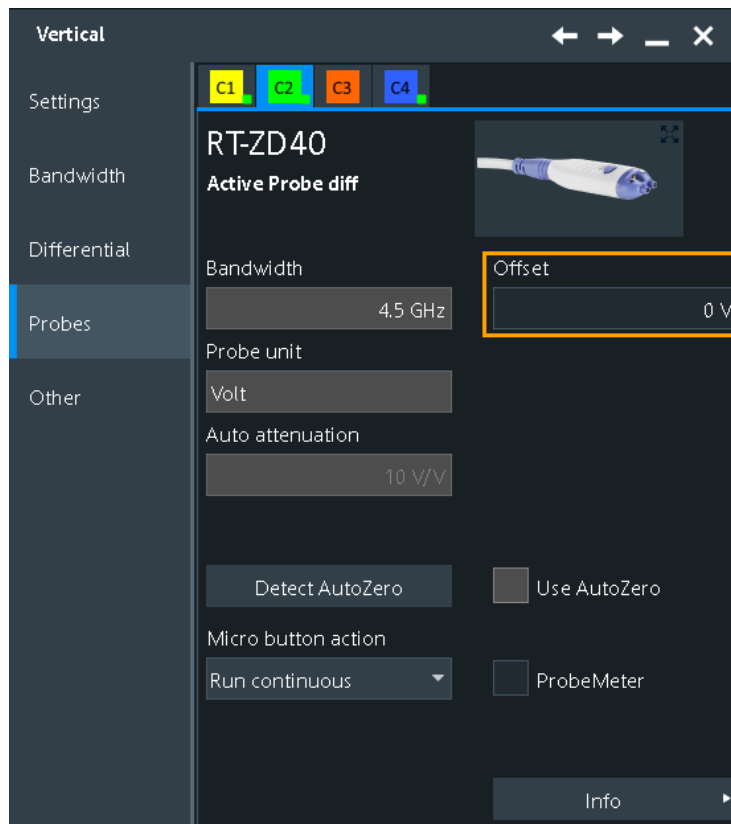


Figure 5-9: Probe setup for active differential probe R&S RT-ZD40

The offset is the differential offset. See "Offset" on page 142.

Specific settings for R&S RT-ZD probes are the following:

CM offset

Sets the common-mode offset to compensate for a common DC voltage applied to both input sockets (referenced to the ground socket). Offset compensation is particularly helpful for measurements on differential signals with high common mode levels, for example, current measurements using a shunt resistor. You can measure the common mode input voltage using the R&S ProbeMeter.

The setting is available for Rohde & Schwarz differential probes, and for modular probes in DM or CM mode (see "DM Offset, CM Offset, P Offset, N Offset" on page 160).

Remote command:

`PROBe<m>:SETup:CMOffset` on page 1357

Probe attenuator RT-ZA15

If you use the external attenuator R&S RT-ZA15 together with one of the differential active probes R&S RT-ZD10/20/30, enable RT-ZA15 to include the external attenuation in the measurements.

Remote command:

`PROBe<m>:SETup:ZAXV` on page 1358

5.6.4.3 R&S RT-ZPR power rail probes

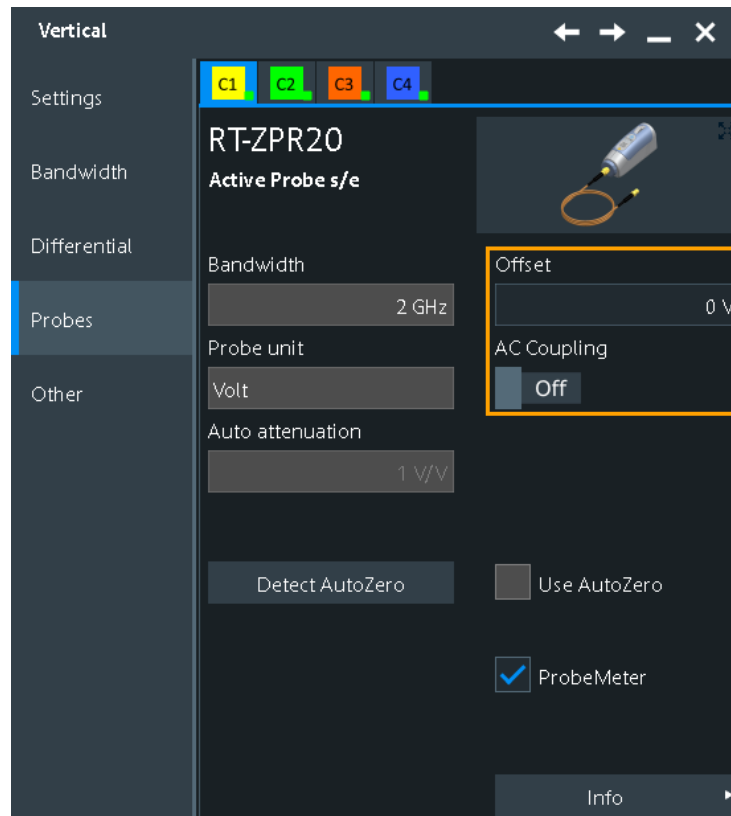


Figure 5-10: Probe setup for power rail probe R&S RT-ZPR

The offset is the channel offset. See "[Offset](#)" on page 142.

If the ProbeMeter is active, an additional function is provided in the "ProbeMeter" result box:

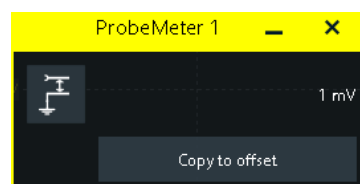


Figure 5-11: ProbeMeter result box for

Specific settings for R&S RT-ZPR probes are the following:

AC Coupling

Enables AC coupling in the R&S RT-ZPR power rail probes, which removes DC and very low-frequency components. The R&S RT-ZPR probe requires 50 Ω input termination, for which the channel AC coupling is not available. The probe setting allows AC coupling also at 50 Ω inputs.

Remote command:

`PROBe<m>:SETup:ACCoupling` on page 1358

Copy to offset

Sets the measured R&S ProbeMeter value as offset. Thus, the value is considered in measurements.

Remote command:

`PROBe<m>:SETup:ADVanced:PMToffset` on page 1358

5.6.4.4 R&S RT-ZHD high-voltage differential probes

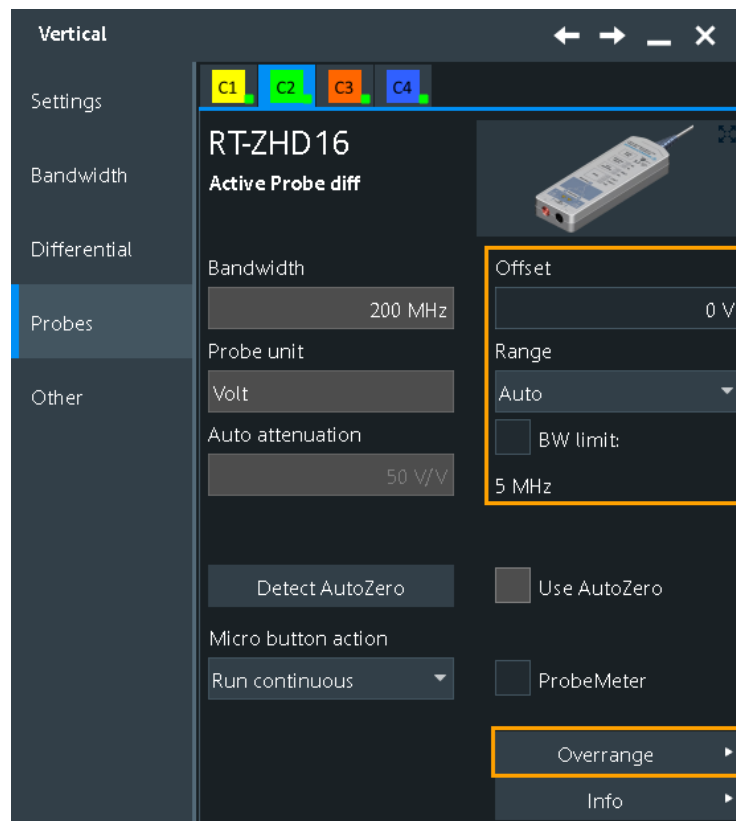


Figure 5-12: Probe setup for R&S RT-ZHD probes

The offset is the differential offset. See "Offset" on page 142.

Specific settings for R&S RT-ZHD probes are the following:

Range

Sets the voltage range of a R&S RT-ZHD probe. You can set the range on the probe control box or at the oscilloscope.

"Auto"	The voltage range is set only at the oscilloscope with "Vertical scale".
"Low"	Sets the lower voltage range of the connected probe. The selected value is shown in "Auto Attenuation".
"High"	Sets the higher voltage range of the connected probe. The selected value is shown in "Auto Attenuation".

Remote command:

[PROBe<m>:SETup:ADVanced:RANGe](#) on page 1359

BW limit

Activates the lowpass filter in the probe control box and displays the used limit. You can also set the filter directly on the probe control box.

Remote command:

[PROBe<m>:SETup:ADVanced:FILTer](#) on page 1359

Buzzer

Activates the acoustic overrange warning in the probe control box. You can also activate the sound directly on the probe control box.

Remote command:

[PROBe<m>:SETup:ADVanced:AUDioverload](#) on page 1360

Negative, Positive, Differential Overage

The color turns red if the voltage exceeds the probe range. The indicators are also available on the probe control box.

5.6.5 Setup for modular probes

The probes of the R&S RT-ZM family are modular probes. They have a probe head and a probe amplifier connected by a cable, and various probe tip modules and tip cables for different applications. R&S RT-ZM probes are equipped with Rohde & Schwarz probe interface, and provide special features: R&S ProbeMeter, micro button, and a wide offset compensation range.

If you connect the R&S RT-ZM probe to the external trigger input, you can adjust only the trigger level and the probe mode. The instrument sets the trigger level to the probe offset value (DM, CM, P or N, depending on the probe mode).

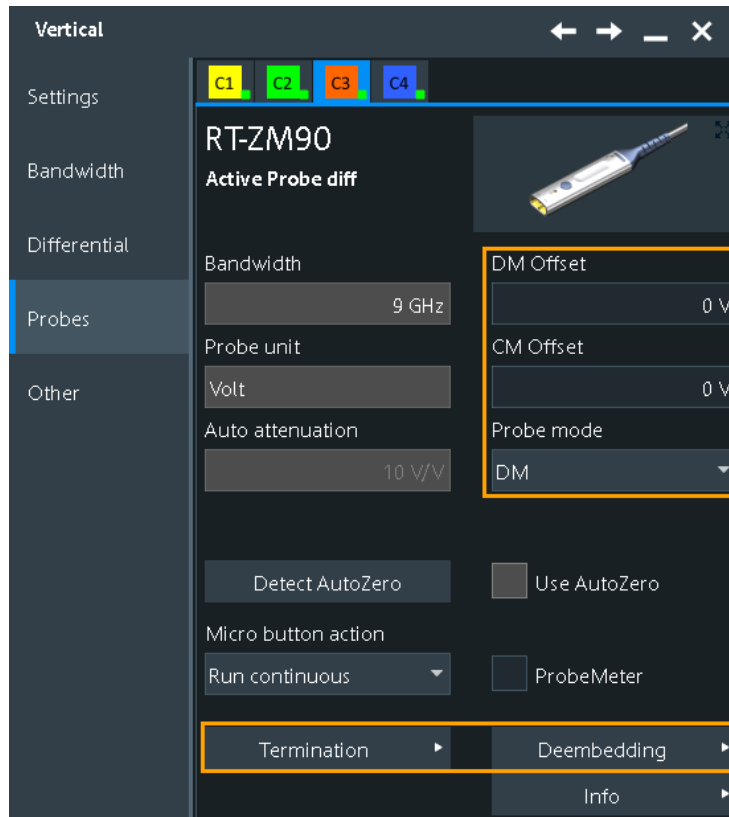
The following shared probe settings are available:

- ["Type, Name, Bandwidth"](#) on page 147
- ["Detect AutoZero, Use AutoZero"](#) on page 148

Special features of the Rohde & Schwarz probe interface are described in these sections:

- ["Probe unit, Auto attenuation"](#) on page 149
- ["Micro button action"](#) on page 149

- ["ProbeMeter results"](#) on page 150



- [Setup parameters of modular probes](#).....159
- [Deembedding for modular probes](#).....160
- [Termination voltage with R&S RT-ZMA40 SMA module](#).....162

5.6.5.1 Setup parameters of modular probes

The basic setup parameters of all modular probes are the measurement mode and the offset settings.

Access: "Menu" > "Vertical" > "Probes"

Make sure to adjust also the deembedding settings under "Probe Deembedding" (see [Chapter 5.6.5.2, "Deembedding for modular probes"](#), on page 160).

Probe mode

Sets the measurement mode of modular probes.

The modular probes of the R&S RT-ZM family have a multi-mode function. You can switch between single-ended, differential and common mode measurements without reconnecting or resoldering the probe. You can set the probe mode in the dialog box, and you can assign the probe mode setting to the micro button.

If you use the R&S RT-ZMA30 browser module, only DM measurements are possible because this module has no ground connector.

The measurement modes are:

"DM"	Differential mode input voltage (V_{dm}), the voltage between the positive and negative input terminal. $V_{dm} = V_p - V_n$
"CM"	Common mode input voltage (V_{cm}), the mean voltage between the positive and negative input terminal vs. ground. $V_{cm} = \frac{V_p + V_n}{2}$
"P"	Positive single-ended input voltage (V_p). The voltage between the positive input terminal and ground.
"N"	Negative single-ended input voltage (V_N). The voltage between the negative input terminal and ground.

Remote command:

[PROBe<m>:SETup:PRMode](#) on page 1360

DM Offset, CM Offset, P Offset, N Offset

Compensate offset voltages. Available offsets depend on the selected probe mode.

The offset of the selected probe mode is used as channel offset and considered automatically for correction. For example, in CM mode, the common mode offset is used as channel offset. See also: "[Offset](#)" on page 142.

"DM Offset"	Compensates a DC voltage applied between the positive (V_p) and the negative (V_n) input terminal at the probe tip.
"CM Offset"	Compensates a DC voltage applied to both input terminals referenced to ground. See also: " CM offset " on page 155.
"P Offset"	Compensates a DC voltage applied to the positive input terminal (V_p) referenced to ground.
"N Offset"	Compensates a DC voltage applied to the negative input terminal (V_n) referenced to ground.

Remote command:

[PROBe<m>:SETup:DMOffset](#) on page 1361

[PROBe<m>:SETup:CMOffset](#) on page 1357

[PROBe<m>:SETup:NOFFset](#) on page 1362

[PROBe<m>:SETup:POFFset](#) on page 1362

5.6.5.2 Deembedding for modular probes

Deembedding removes the parasitic effects of the measurement setup from the measured signal. These effects are typically increasing when signal frequency increases. Thus, deembedding is useful or even necessary when measuring signals of 4 GHz frequency or higher.

Access: "Vertical" menu > "Probe Setup" > "Probe Deembedding"

Probe tip module, Pin spacing

Selects the tip module that is used for measurement.

If R&S RT-ZMA40 is selected, choose also the used submodule: semi-rigid cables or none.

For the browser module R&S RT-ZMA30, measure the space between the pins, and select the appropriate value.

Remote command:

[PROBe<m>:DEEMbedding:TIPModule\[:SELection\] on page 1364](#)

[PROBe<m>:DEEMbedding:TIPModule:ZMA<n>:SUBModule on page 1365](#)

Probing, Terminating

Sets the probing mode.

Select "Probing" if you use a high-ohmic probe and measure on an existing line in parallel to the load.

Select "Terminating" if the measuring equipment is the load of the line.

Remote command:

[PROBe<m>:DEEMbedding:MODE on page 1366](#)

[DEEMbedding<m>:COMPonent<n>:MODE on page 2573](#)

Effective bandwidth

Sets the maximum bandwidth for probe deembedding until which the signal is corrected. This maximum value is the minimum bandwidth value of the probe bandwidth, tip module bandwidth, and oscilloscope bandwidth. It cannot be higher than the highest frequency in a used S-parameter file.

Consider that most tip modules support the full bandwidth of the probe, but some tip modules have limited bandwidth.

If deembedding option R&S RTP-K121 is active, the instrument uses the effective bandwidth that is set in the "Deembedding" > "Setup" dialog box.

Remote command:

[PROBe<m>:DEEMbedding:BANDwidth on page 1365](#)

Probe mode

See "[Probe mode](#)" on page 159.

Remove probe load

If "Probing" is selected, you can remove the loading of the probe.

If the probe loading is removed, you see the signal that would be at the measurement point if the probe's input impedance is ideal (infinite impedance).

Without removing the loading, you see the real signal at the measurement point, including the probe loading.

Remote command:

[PROBe<m>:DEEMbedding:REMPobeload on page 1366](#)

[DEEMbedding<m>:COMPonent<n>:LOAD:REMPobeload on page 2574](#)

Source impedance

Shows the source impedance of the DUT. If an R&S RT-ZM probe is connected, the value depends on the selected probe mode: common mode, differential, or single-ended measurement.

Remote command:

[DEEMbedding<m>:COMPONENT<n>:LOAD:IMPedance?](#) on page 2574

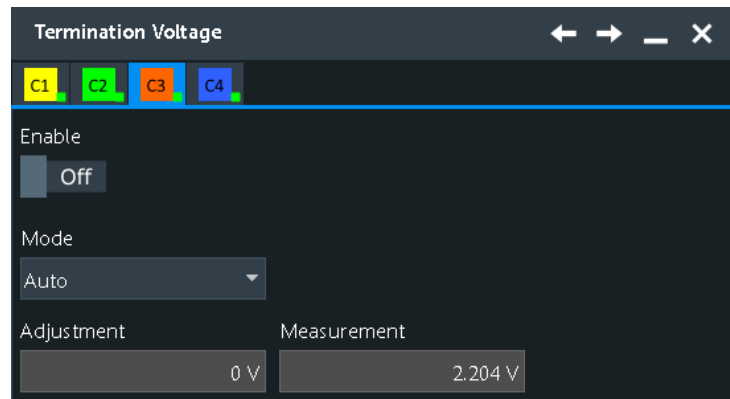
[PROBe<m>:DEEMbedding:LOAD:IMPedance](#) on page 1366

5.6.5.3 Termination voltage with R&S RT-ZMA40 SMA module

Termination voltage is relevant if you use the R&S RT-ZMA40 SMA module. The SMA module applies a termination voltage (± 4 V) to the DUT to enable measurements against a common mode DC voltage instead of ground. This measurement is required for many digital signal standards.

The termination voltage can be controlled by the oscilloscope. Therefore, connect the V_T terminal of the R&S RT-ZM probe amplifier to the V_T terminal of the R&S RT-ZMA40 SMA module using the red DC lead (see R&S RT-ZM User Manual). The required termination voltage is measured and adjusted automatically, but can also be set manually.

Access: "Menu" > "Vertical" > "Probes" > "Termination"



Enable

Activates control of the termination voltage.

Remote command:

[PROBe<m>:SETup:TERM:STATE](#) on page 1362

Mode

In "Auto" mode, the instrument uses the measured common mode voltage for termination.

In "Manual" mode, you can enter the voltage to be used for termination. Use the manual mode if you know the common mode voltage of the DUT.

Remote command:

[PROBe<m>:SETup:TERM:MODE](#) on page 1363

Adjustment

Sets the voltage to be used for termination to DC voltage.

Remote command:

[PROBe<m>:SETup:TERM:ADJust](#) on page 1363

Measurement

Shows the measured common mode voltage.

Remote command:

[PROBe<m>:SETup:TERM:MEASure?](#) on page 1363

5.6.6 Setup for predefined probes

Probes that cannot be detected, but their characteristics are known to the R&S RTP are called "Predefined probes".

The following shared probe settings are available:

- ["Type, Name, Bandwidth"](#) on page 147
- ["Detect AutoZero, Use AutoZero"](#) on page 148

The probe attenuation of the selected probe is also shown in the "Probes" tab:

- ["Probe unit, Auto attenuation"](#) on page 149

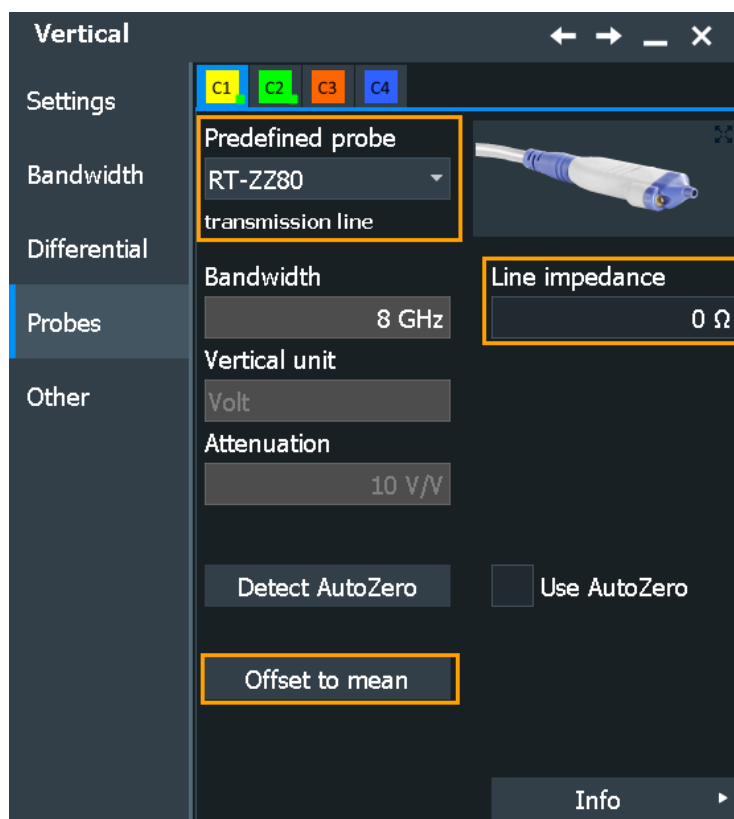


Figure 5-13: Probe setup for transmission line probe R&S RT-ZZ80

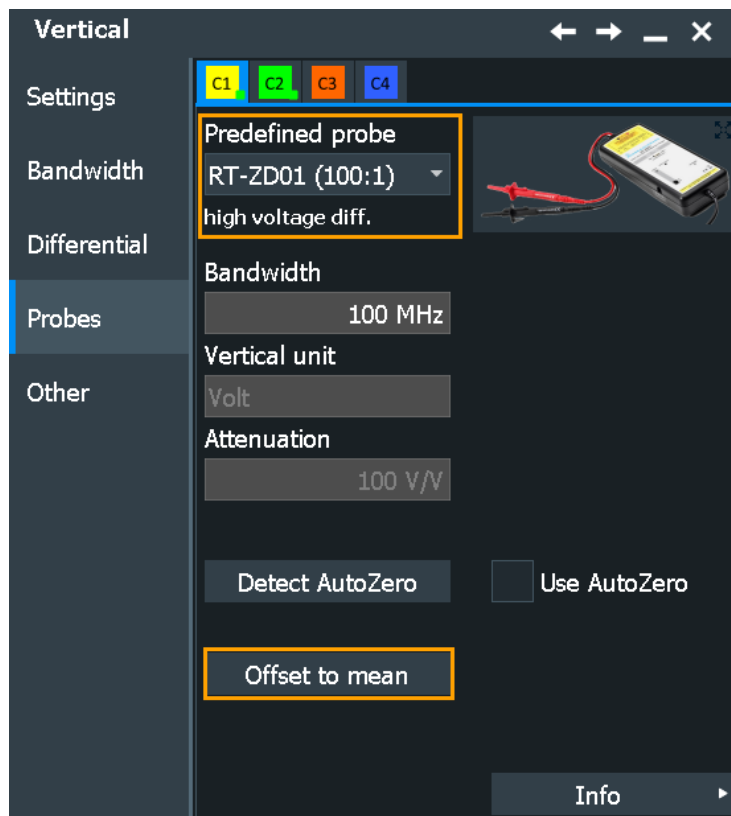


Figure 5-14: Probe setup for R&S RT-ZD01

Specific settings for predefined probes are the following:

Predefined probe.....	164
Offset to mean.....	165
Line impedance.....	165

Predefined probe

List of probes that are known to the instrument. The instrument lists only probes that match the instrument coupling and, if connected, also the used adapter.

Select the used probe on the list. The corresponding "Vertical unit" and the "Attenuation" or "Gain" are shown.

All other unrecognized probes that are not listed, are unknown probes. For these probes, set "Predefined probe" to "None". See [Chapter 5.6.9, "Setup for unknown probes"](#), on page 172.

Remote command:

`PROBe<m>:SETup:ATTenuation:DEFProbe` on page 1367

Offset to mean

Performs an automatic compensation for a DC component of the input signal using the result of a background mean measurement. The result is shown in "Offset". The function is probe-independent and supports quick and convenient measurements of input signals with different DC offsets. It detects offset values even when the signal is out of the current measurement range. It also sets the zero level to the determined DC offset in the middle of the screen and thus prevents clipping of the waveform.

Remote command:

`PROBe<m>:SETup:OFFSet:TOMean` on page 1368

Line impedance

If the transmission line probe R&S RT-ZZ80 is selected, enter the impedance of the measured line.

The actual attenuation of the transmission line probe depends on the impedance of the line Z_0 :

$$\text{Attenuation} = 10 + Z_0 / 100$$

The instrument uses the actual attenuation to determine the measurement values.

5.6.7 Setup for current probes

The setup and adjustment of current probes depends on the output connector of the probe: BNC or Rohde & Schwarz probe box.

The following shared probe settings are available:

- "Type, Name, Bandwidth" on page 147
- "Detect AutoZero, Use AutoZero" on page 148

Current probes R&S RT-ZCxx

The current probes **R&S RT-ZCxx** have BNC connectors. They are known to the R&S RTP as predefined probes, see [Chapter 5.6.6, "Setup for predefined probes"](#), on page 163. Demagnetizing and zero adjustment is done on the probe, see the probe's User Manual for details. Make sure to demagnetize and adjust the probe before taking measurements.

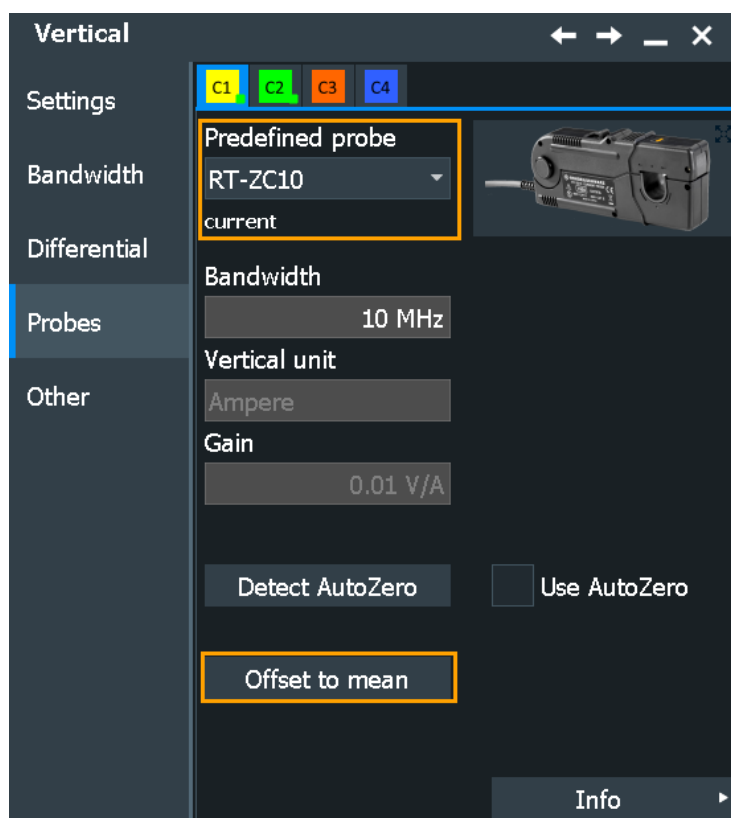


Figure 5-15: Probe setup for current probes R&S RT-ZC10

Current probes R&S RT-ZCxxB

Current probes **R&S RT-ZCxxB** have a Rohde & Schwarz probe interface; they are powered and remotely controlled by the oscilloscope.

When the probe is connected, demagnetization is performed automatically.

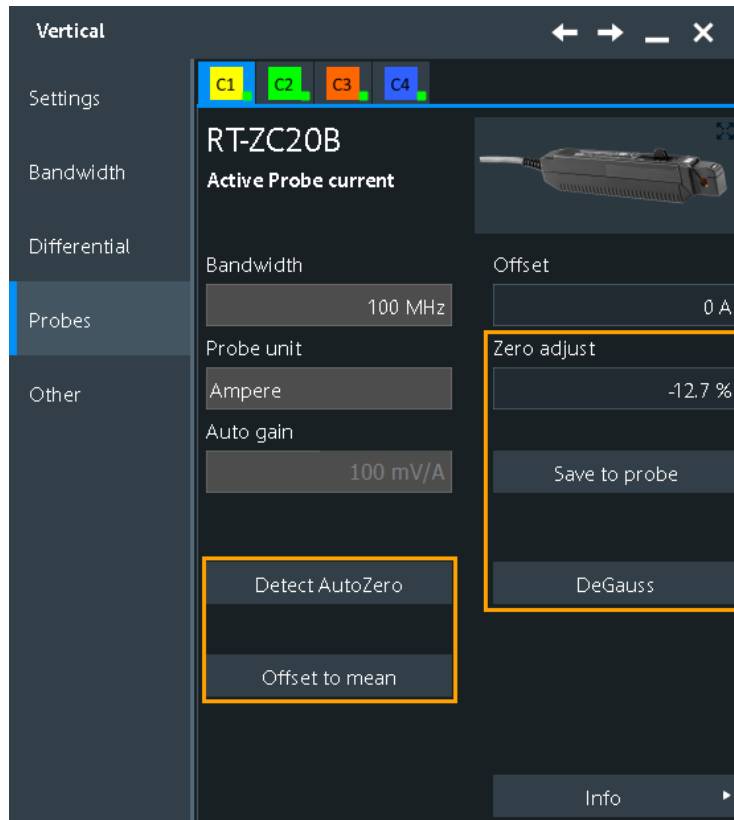


Figure 5-16: Probe setup for current probes R&S RT-ZC20B

For all current probes, attenuation or gain is shown in the "Setup" tab, and you can set the offset to mean:

- ["Probe unit, Auto attenuation"](#) on page 149
- ["Offset to mean"](#) on page 165

Current probes R&S RT-ZCxxB are adjusted by the following functions:

DeGauss	167
Detect AutoZero	168
Zero adjust	168
Save to probe	168

DeGauss

Demagnetizes the core if it has been magnetized by switching the power on and off, or by an excessive input. Always carry out demagnetizing before measurement.

The demagnetizing process takes about one second. During demagnetizing, a demagnetizing waveform is displayed.

Demagnetizing is done automatically when R&S RT-ZCxxB is connected to the oscilloscope, or when "Detect AutoZero" is performed.

Remote command:

[PROBe<m>:SETup:DEGauss](#) on page 1368

Detect AutoZero

If a current probe is connected, the function demagnetizes the probe's sensor head and sets the waveform to zero position to correct the error offset. Thus, it compensates for the remanence and offset caused by temperature drift.

For R&S RT-ZCxxB probes, the determined "Zero adjust" value is displayed and can be saved in the probe head.

See also ["Detect AutoZero, Use AutoZero"](#) on page 148.

Remote command:

`PROBe<m>:SETup:OFFSet:AZERo` on page 1350

Zero adjust

Zero adjust corrects the effect of an offset caused by temperature drift, and compensates for the remanence. The setting is only available if DC coupling is set.

To set the waveform to zero level by the instrument, use "Detect AutoZero". The detected value is displayed.

Alternatively, you can adjust the value manually until the waveform is set to zero level. Make sure to demagnetize the probe before zero adjustment.

The value is given in percent of the maximum range, which is internally defined. The actual setup range depends on the temperature drift, the measured current and other variables, and it can change over time. If you measure high currents, the probe core magnetizes, which impairs the measurement results. Therefore, repeat "Detect AutoZero" before the measurement.

Remote command:

`PROBe<m>:SETup:OFFSet:ZADJust` on page 1369

Save to probe

Saves the "Zero adjust" value in the probe box. If you connect the probe to another channel or to another R&S RTx oscilloscope, the value is read out again, and you can use the probe without further adjustment.

Remote command:

`PROBe<m>:SETup:OFFSet:STPProbe` on page 1368

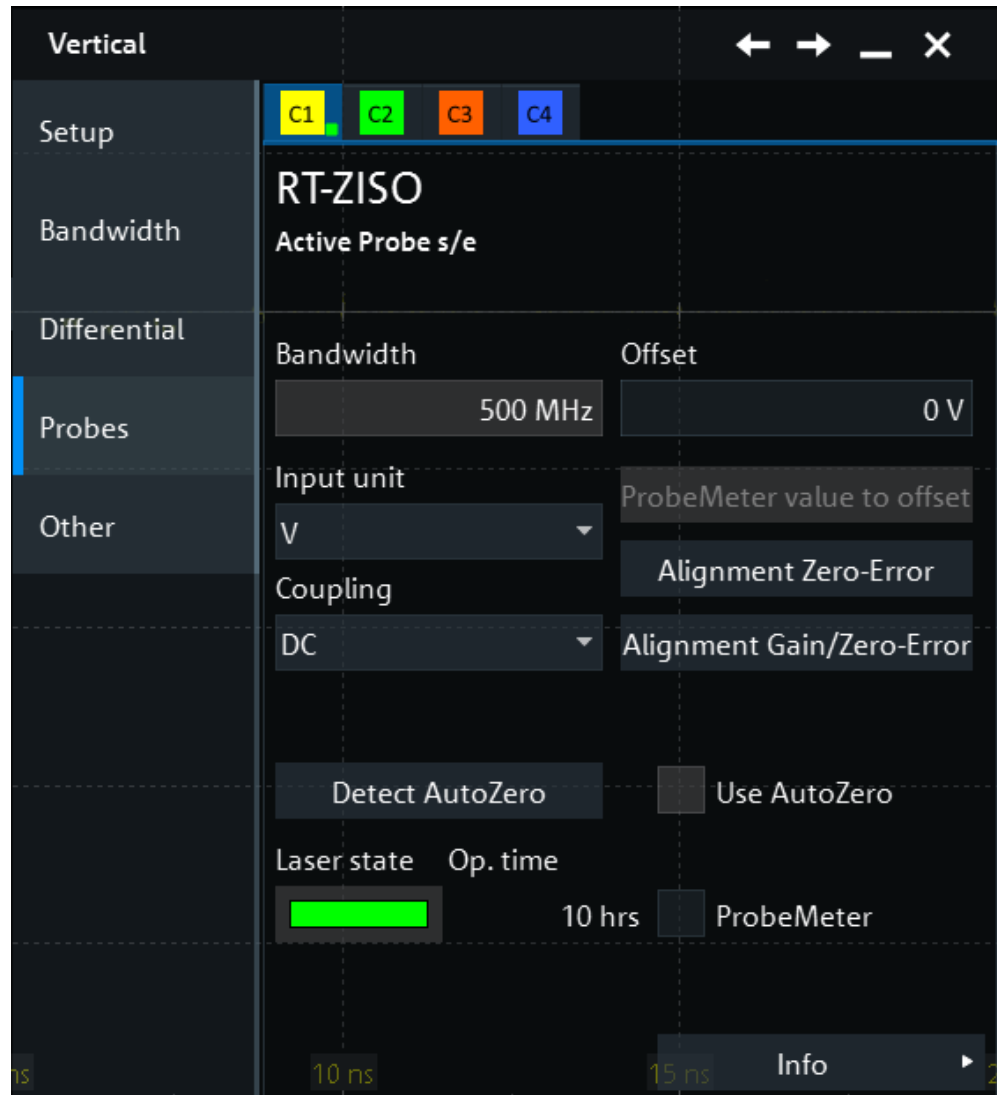
5.6.8 Setup for optical isolated probe systems

The R&S RT-ZISO is an optical isolated probe system. It consists of the probe head with exchangeable tip module, probe receiver, and scope connector cable. The probe head is permanently connected to the probe receiver by an optical cable, which is an optical isolated cable with multifiber system. To connect the probe receiver to the R&S RTP, the scope connector cable is used. This cable provides the required supply voltage and transmits the measurement data and control signals simultaneously.

The power consumption of the probes is monitored by the power monitor. See [Chapter 5.6.10.3, "Power monitor"](#), on page 173 for details.

5.6.8.1 Setup parameters of optical isolated probes

Access: "Menu" > "Vertical" > "Probes" > select channel with connected R&S RT-ZISO probe.



The following shared probe settings are available:

- ["Type, Name, Bandwidth"](#) on page 147
- ["Detect AutoZero, Use AutoZero"](#) on page 148

The dialog also shows the vertical offset. See ["Offset"](#) on page 142 for details.

Set the vertical scale in the "Setup" tab. The probe adjusts its attenuation automatically.

Input unit

Sets the unit of the R&S RT-ZISO signal.

Remote command:

[PROBe<m>:SETup:UNIT](#) on page 1370

Coupling

Selects the coupling of the probe input. The termination of the channel input is always 50 Ω.

The coupling determines the part of the signal that is used for waveform analysis and triggering.

"DC" Both DC and AC components of the signal are passed.

"AC" DC and very low-frequency components of the signal are removed.

ProbeMeter value to offset

Sets the measured R&S ProbeMeter value as offset. Thus, the value is considered in measurements.

The function is available if [ProbeMeter](#) is active.

Remote command:

[PROBe<m>:SETup:ADVanced:PMToffset](#) on page 1358

Alignment Zero-Error

Performs a self-alignment and corrects the zero point error of the R&S RT-ZISO probe.

Tip modules are not affected by the alignment. Attaching or removing the tip module does not change the process or result.

The alignment can take about a minute, the progress is shown in the dialog. Wait until the process has been finished. After successful alignment, the correction data is automatically written to the non-volatile flash of the probe.

Remote command:

[PROBe<m>:SETup:ALIGNment:ZERO:EXECute](#) on page 1371

[PROBe<m>:SETup:ALIGNment:STATe?](#) on page 1371

Alignment Gain/Zero-Error

Corrects the zero point error and the gain error of the R&S RT-ZISO probe.

Tip modules are not affected by the alignment. Attaching or removing the tip module does not change the process or result.

The alignment can take about a minute, the progress is shown in the dialog. Wait until the process has been finished. After successful alignment, the correction data is automatically written to the non-volatile flash of the probe.

Remote command:

[PROBe<m>:SETup:ALIGNment:GAIN:EXECute](#) on page 1370

[PROBe<m>:SETup:ALIGNment:STATe?](#) on page 1371

Laser state

The color indicates the current status of the laser:

- Green: the laser is working.
- Yellow: the laser needs service, but is still working.
- Red: defective laser, send it to your Rohde & Schwarz service center.

Remote command:

`PROBe<m>:SETup:LASTate?` on page 1370

Op. time

Indicates the operating hours of the R&S RT-ZISO laser since the first use or last service.

Remote command:

`PROBe<m>:SETup:LAOPerhours?` on page 1369

TIP Info

Opens the "ZISO tip" dialog. See [Chapter 5.6.8.2, "TIP Info dialog"](#), on page 171.

Info

Opens the "Probes Info" dialog. See [Chapter 5.6.10, "Probes info"](#), on page 172.

5.6.8.2 TIP Info dialog

Access: "Menu" > "Vertical" > "Probes" > select channel with connected R&S RT-ZISO probe > "TIP Info"

The dialog shows the characteristics of the tip modules that are connected to the probes.

ZISO Tip				
Tip Attributes	c1 Channel 1	c2 Channel 2	c3 Channel 3	c4 Channel 4
Name	ZISO-Z301			
Type	BROWSER			
Part number	1803.4500.02			
Serial number	100611			
Production date	2023-11-06			
Production time	10:00:00			
Input impedance	10 MΩ	0 Ω	0 Ω	0 Ω
Input capacity	12 pF	0 F	0 F	0 F
Input min [V]	-300 V	0 V	0 V	0 V
Input max [V]	300 V	0 V	0 V	0 V
Offset min [V]	-300 V	0 V	0 V	0 V
Offset max [V]	300 V	0 V	0 V	0 V
Unit	---	0 V	0 V	0 V
Bandwidth	500 MHz	0 Hz	0 Hz	0 Hz
Attenuation	10	0	0	0

5.6.9 Setup for unknown probes

If the R&S RTP cannot detect the probe, and the probe is not a predefined one, you can set the probe parameters manually.

The following shared probe settings are available:

- "Type, Name, Bandwidth" on page 147
- "Detect AutoZero, Use AutoZero" on page 148

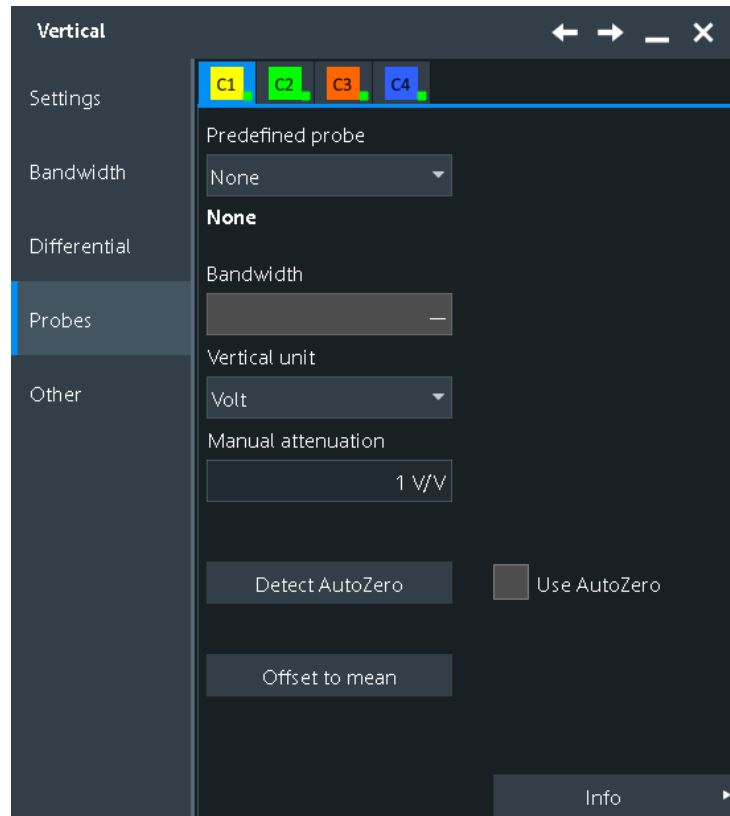


Figure 5-17: Probe setup for an unknown probe

Set the unit and the attenuation or gain of the probe: "Vertical unit, Attenuation, Gain" on page 153.

5.6.10 Probes info

5.6.10.1 Probe attributes

To check the attributes of the connected probes, select "Info" in the "Vertical" > "Probes" tab.

For a specification of the probe parameters, refer to the data sheet.

Probes: Info					
Attributes	Attributes	Channel 1	Channel 2	Channel 3	Channel 4
Type		active single-en	active differenti	active modular	Passive Probe
Name		RT-ZS20	RT-ZD40	RT-ZM90	
Ext. Attenuator		—	—	—	—
Serial No		101534	101678	101475	—
Probe attenuation		10:1	10:1	10:1	10:1
Part number		1410.3502.02	1410.5205.02	1419.3205K02	—
Software version		2.4.19850.10446	2.4.19850.10446	2.7.22331.13362	—
Input unit		V	V	V	V
Bandwidth		1.5 GHz	4.5 GHz	9 GHz	—
Input capacitance		800 fF	400 fF	—	—
Input impedance		1 MΩ	1 MΩ	—	—
Dynamic DC range max		8 V	5 V	2.5 V	—
Dynamic DC range min		-8 V	-5 V	-2.5 V	—
Offset range max		12 V	5 V	16 V	—
Offset range min		-12 V	-5 V	-16 V	—
Sensitivity		2.5 mV	3 mV	4.5 mV	—
CM Offset max.		—	—	16 V	—
CM Offset min.		—	—	-16 V	—
OVW upper value		—	5 V	7 V	—
OVW lower value		—	-5 V	-7 V	—

Remote commands:

- [PROBE<m>:ID:SWVersion?](#) on page 1372
- [PROBE<m>:ID:PRDate?](#) on page 1372
- [PROBE<m>:ID:PARTnumber?](#) on page 1372
- [PROBE<m>:ID:SRNumber?](#) on page 1373
- [PROBE<m>:SETup:CAPacitance?](#) on page 1373
- [PROBE<m>:SETup:IMPedance?](#) on page 1373

5.6.10.2 Calibration results

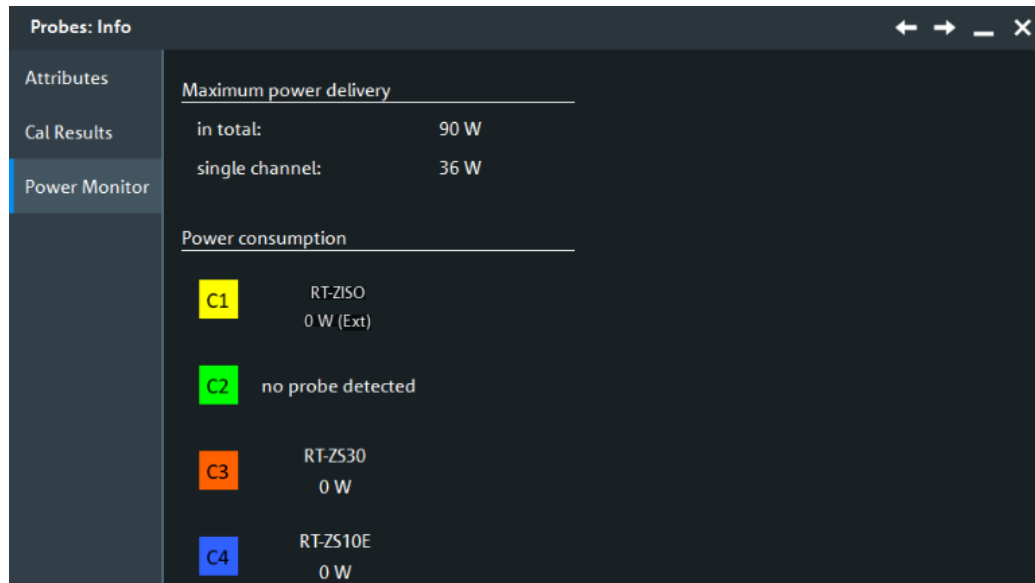
To check the attributes of the connected probes, select "Info" > "Cal Results" in the "Probes" tab.

Probes: Info					
Attributes	Calibration	Channel 1	Channel 2	Channel 3	Channel 4
Probe group delay		5.409 ns	5.3583 ns	5.5472 ns	0 s
Attenuation		10.5803625:1	10.40935:1	10.7777:1	10:1

5.6.10.3 Power monitor

The power monitor informs about the connected probes and their power consumption.

If you use several R&S RT-ZISO probes, the power of the instrument can be insufficient to power all probes. The power monitor notifies you of insufficient power. To solve the problem, you can remove redundant probes, or use the external power supplies to power the R&S RT-ZISO probes.



5.6.11 Probe adapter R&S RT-Z1M

Using the R&S RT-Z1M probe adapter, you can connect probes requiring 1 M Ω load impedance to the R&S RTP, which has inputs with 50 Ω impedance. The Rohde & Schwarz probe interface at the adapter input allows you to connect various probes, e.g. passive probes, current probes, and active probes with Rohde & Schwarz probe interface.

1. Connect the R&S RT-Z1M adapter to the channel input.
The instrument identifies the adapter.
2. Connect the probe to the adapter.
The oscilloscope reads the probe-specific parameters through the adapter.
3. Set up the probe as usual, depending on the type of the connected probe.
4. In the "Adapter Setup", start the self-alignment of the adapter.

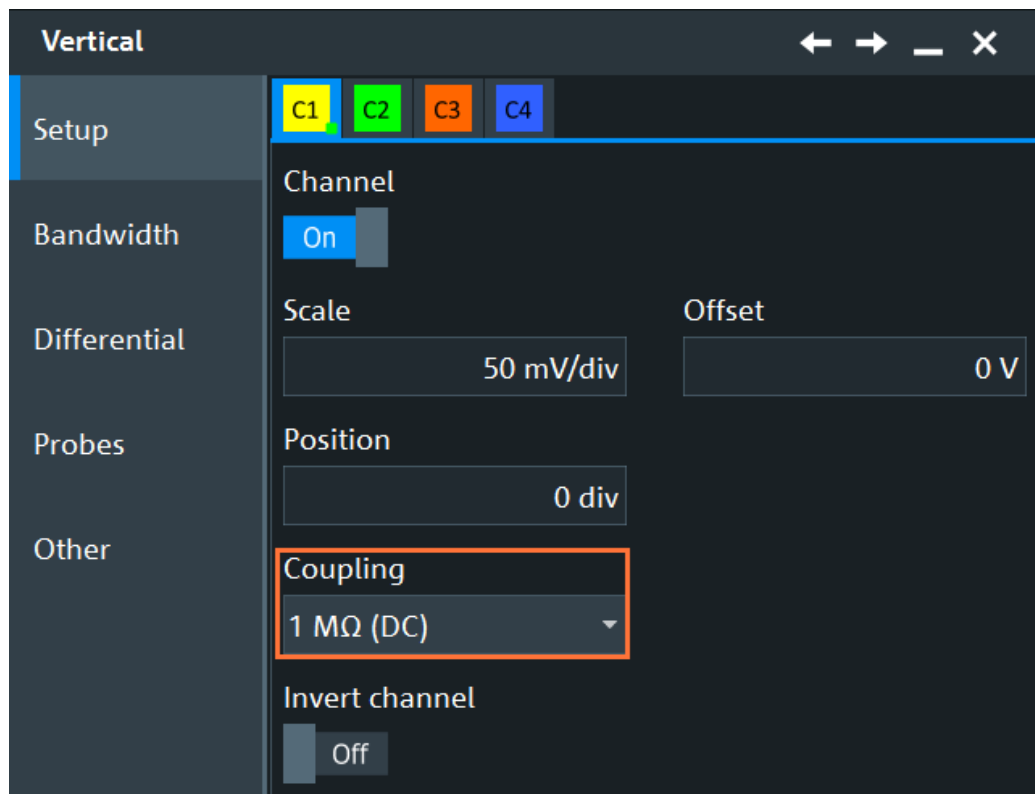
If the adapter is connected, additional settings are available in several dialog boxes:

- [Channel settings with connected adapter](#)..... 174
- [Probe settings with connected adapter](#)..... 175
- [R&S RT-Z1M setup](#)..... 176

5.6.11.1 Channel settings with connected adapter

Access: [C<n>] > "Channels" tab

In the "Channels" tab, the adapter is shown, and you can set the coupling and the bandwidth limit here.



Coupling

Selects the coupling, which determines what part of the signal is used for waveform analysis and triggering.

In addition to coupling, the signal can be filtered for high frequency rejection, see [Chapter 5.5.5, "Digital filter setup"](#), on page 145.

"1 MΩ (DC)" Connection with 1 MΩ termination, passes both DC and AC components of the signal.

"1 MΩ (AC)" Connection with 1 MΩ termination through DC capacitor, removes DC and very low-frequency components.

If AC coupling is set, the attenuation of passive probes has no effect, and voltage is applied to the instrument with factor 1:1. Observe the voltage limits, otherwise you can damage the instrument.

Remote command:

[CHANnel<m>:COUPling](#) on page 1341

5.6.11.2 Probe settings with connected adapter

Access: "Menu" > "Vertical" > "Probes"

In the "Probes" tab, you can switch on the R&S ProbeMeter of the adapter, and navigate to the adapter settings.

The R&S ProbeMeter of the adapter takes effect if the connected probe does not have an own R&S ProbeMeter. Probes with an own R&S ProbeMeter use their own one.

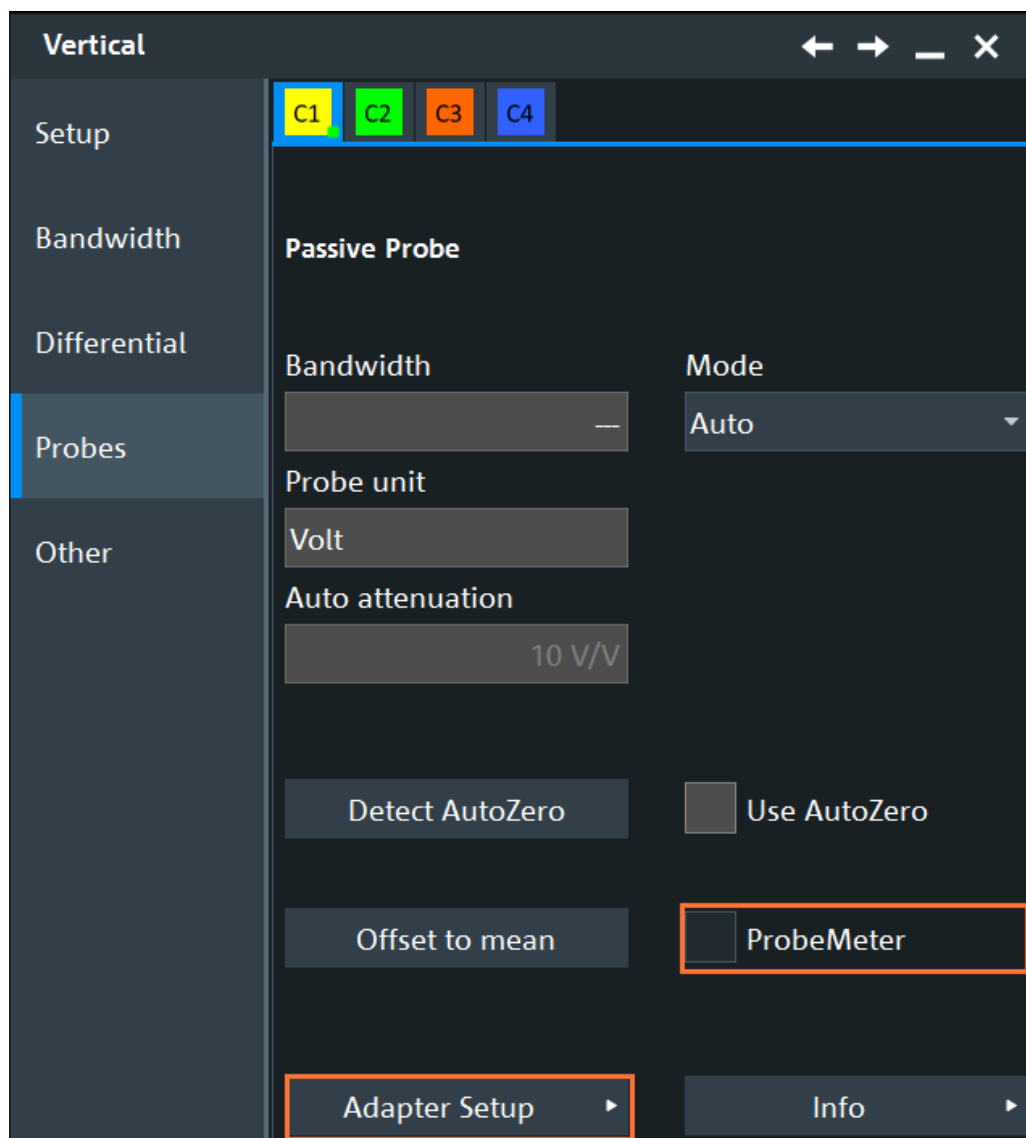
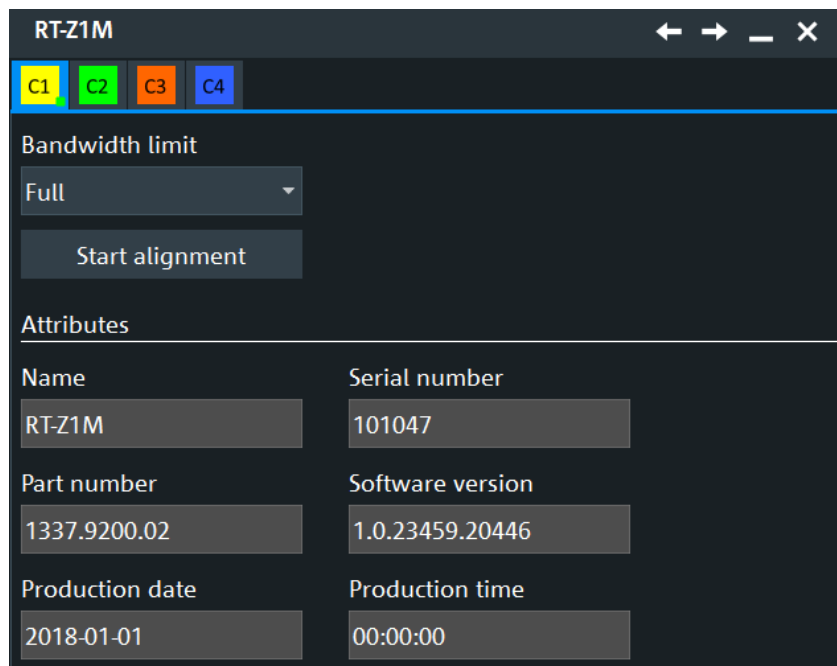


Figure 5-18: Probe settings of passive probe connected via R&S RT-Z1M adapter, R&S ProbeMeter of the adapter is available

5.6.11.3 R&S RT-Z1M setup

Access: "Menu" > "Vertical" > "Probes" > "Adapter Setup"

In the "RT-Z1M" dialog, you can change the bandwidth limit, and start the self-alignment. You also can see information on the adapter: name, serial number, part number, software version, production date and time.



Bandwidth limit

Selects the bandwidth limit of the adapter. The specified bandwidth indicates the range of frequencies that the instrument can acquire and display accurately with less than 3dB attenuation.

"Full"	At full bandwidth, all frequencies in the specified range are acquired and displayed. Full bandwidth is used for most applications.
200 MHz, 20 MHz	Frequencies above the selected limit are removed to reduce noise at different levels.

Remote command:

[PROBe<m>:CONVerter:BANDwidth](#) on page 1374

Selfalignment

Self-alignment compensates measurement errors caused by a difference of termination impedance, or an ambient temperature different from the one at which the factory alignment was done. When the adapter is detached from the oscilloscope, the values of the self-alignment are discarded, and the original factory-alignment is reloaded. Thus, repeat the selfalignment when you reattach the probe.

Remote command:

[PROBe<m>:CONVerter:SELAlign](#) on page 1374

5.7 R&S RT-ZVC probe

With the R&S RTP and option R&S RTP-B1E, you can use the R&S RT-ZVC multi-channel power probe. It has an integrated 2- or 4-channel amperemeter and 2- or 4-channel voltmeter. The probe provides parallel measurements of analog or digital, voltage/current signals with excellent 18-bit resolution.

For more information on the R&S RT-ZVC probe, see also its user manual.

Source Channels



You can simultaneously connect a R&S RT-ZVC and a R&S RT-ZL04 to the R&S RTP, but no parallel operation on screen is possible.

You can acquire and measure the R&S RT-ZVC or R&S RT-ZL04 together with the analog input channels. They are running on the same horizontal scale.

If an amperemeter or voltmeter channel is activated, it can be displayed on the screen and used as a source for:

- Cursor measurements
- Automatic measurements, and also histogram, limit checks, longterm, track, quick measurements
- Mask testing
- Basic and advanced maths
- Reference waveform
- Trigger type "Edge"
- Search: all search events
- XY diagrams
- Data export

All features of the base unit, the R&S RTP-K37 option and R&S RTP-K19 option are supported.

Data export

You can save the data of the amperemeter and voltmeter channels to an XML, CSV, or BIN file. One channel per file can be saved. Files in BIN format can be reloaded to the R&S RTP as reference waveforms.

See also:

- [Chapter 12.2.7, "Saving and loading waveform data"](#), on page 504
- [Chapter 12.2.1, "Waveform export files"](#), on page 482

Remote commands for export to file:

- `EXPort:WAVeform:SOURce` on page 1704
- `EXPort:WAVeform:NAME` on page 1706
- `EXPort:WAVeform:SAVE` on page 1707

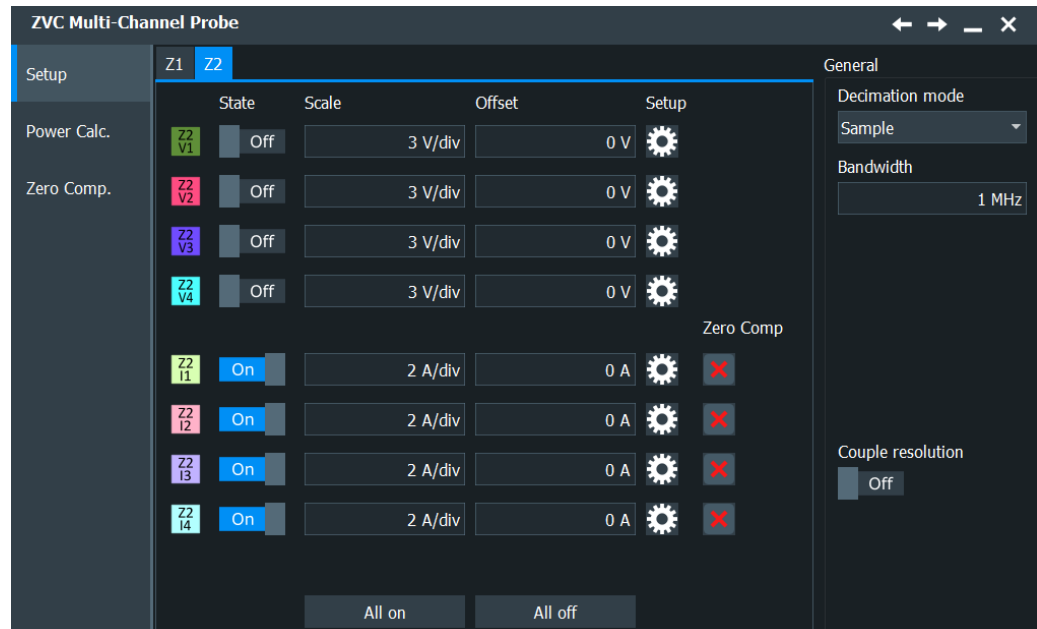
5.7.1 R&S RT-ZVC overview

5.7.1.1 Setup

Access: [Apps]> "Analysis" > "Multi-channel probe" > "Setup" tab



Make sure that the tab of the correct probe is selected on the left side.



State

Enables the corresponding channel of the probe. The number of available channels depend on the characteristics of your multi-channel power probe.

Remote command:

[ZVC:Z<m>:V<n>\[:STATE\]](#) on page 1385

[ZVC:Z<m>:I<n>\[:STATE\]](#) on page 1382

Scale

Defines the vertical scale for the channel in Volts per division. Increasing the scale compresses the display of the signal. Within a given operation range, modifying the scale is equivalent to scaling a display range.

For the voltmeter channels, the [Scale](#), the [Offset](#) and the "Position" specify the operating range of the voltmeter.

Remote command:

[ZVC:Z<m>:V<n>:SCALE](#) on page 1384

[ZVC:Z<m>:I<n>:SCALE](#) on page 1380

Offset

The vertical center of the selected channel is shifted by the offset value and the signal is repositioned within the diagram area. Negative offset values move up the waveform, positive values move it down.

Within a given operation range, modifying the offset is equivalent to moving vertically the display range. The offset can only be modified such that the display range reaches at most the limits of the operation range.

For the voltmeter channels, the [Scale](#), the [Offset](#) and the "Position" specify the operating range of the voltmeter.

Remote command:

[ZVC:Z<m>:V<n>:OFFSet](#) on page 1383

[ZVC:Z<m>:I<n>:OFFSet](#) on page 1377

Setup

Opens the voltage or current settings for the selected channel. See [Chapter 5.7.2, "ZVC voltage settings"](#), on page 182 and [Chapter 5.7.3, "ZVC current settings"](#), on page 184.

Zero Comp

Shows the status of the zero compensation of each current channel. The green check-mark indicates that the zero offset is compensated automatically. To adjust the settings, tap the icon. For details, see [Chapter 5.7.1.3, "Zero compensation"](#), on page 182.

Remote command:

[ZVC:Z<m>:I<n>:ZERComp:STATe?](#) on page 1387

All on

Enables all available channels.

All off

Disables all available channels.

Decimation mode

Selects the decimation mode for all R&S RT-ZVC probes. Decimation reduces the data stream of the ADC to a stream of waveform points with lower sample rate and a less precise time resolution.

"Sample"	One of n samples in a sample interval of the ADC is recorded as waveform point, the other samples are discarded. The time between the two adjacent waveform points is exactly the resolution. Very short glitches might remain undiscovered by this method.
"Peak detect"	The minimum and the maximum of n samples in a sample interval are recorded as waveform points, the other samples are discarded.
"High res"	The average of n sample points is recorded as one waveform sample. Averaging reduces the noise, the result is a more precise waveform with higher vertical resolution. The high measurement resolution is suitable for high accuracy measurements of instantaneous values.

Remote command:

[ZVC:TYPE](#) on page 1376

Bandwidth

Sets the bandwidth limit of all R&S RT-ZVC probes. The bandwidth specifies the maximum frequency at which a purely sinusoidal signal is still transferred at 89 % (1 dB) of its amplitude.

The bandwidth of some current channels is restricted to 300 KHz due to their vertical settings.

Remote command:

[ZVC:BANDwidth](#) on page 1376

Couple resolution

Sets the resolution of all R&S RT-ZVC channels.

"On" The resolution of the analog channels is applied to R&S RT-ZVC channels. The signal is automatically interpolated or decimated to get the analog resolution.

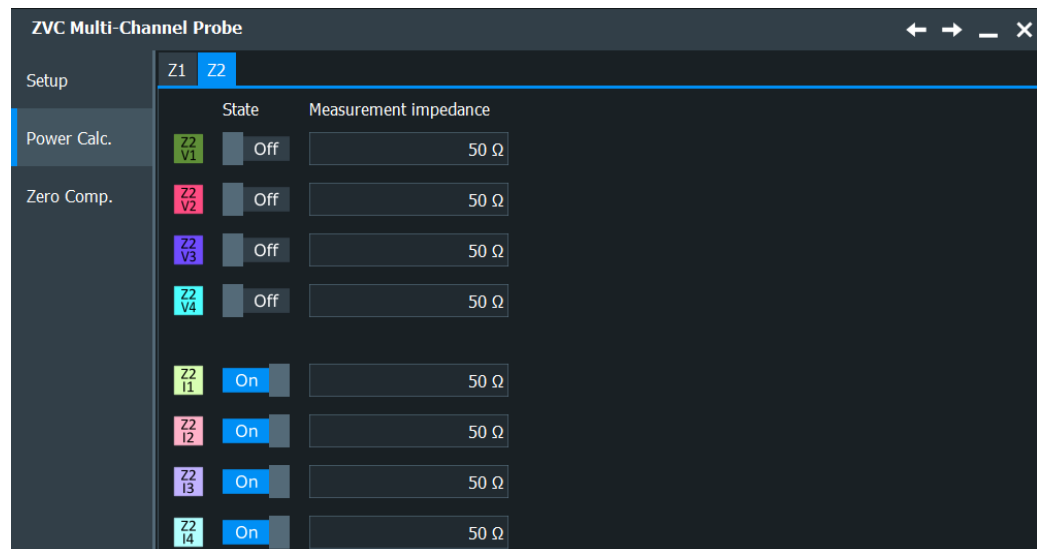
"Off" The resolution of R&S RT-ZVC channels is set in a way so that the record length of the waveforms is minimum 1000 samples.

Remote command:

[ZVC:RESCoupled](#) on page 1378

5.7.1.2 Power calculation

Access: [Apps]> "Analysis" > "Multi-channel probe" > "Power Cal." tab



State

Enables the corresponding channel of the probe. The number of available channels depend on the characteristics of your multi-channel power probe.

Remote command:

[ZVC:Z<m>:V<n>\[:STATe\]](#) on page 1385

[ZVC:Z<m>:I<n>\[:STATe\]](#) on page 1382

Measurement Impedance

Sets the impedance of the probe channel for power calculations and measurements.

Remote command:

[ZVC:Z<m>:V<n>:IMPedance](#) on page 1383

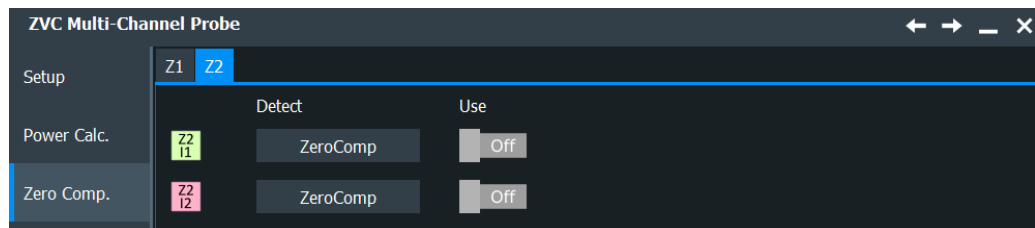
[ZVC:Z<m>:I<n>:IMPedance](#) on page 1377

5.7.1.3 Zero compensation

Access: [Apps]> "Analysis" > "Multi-channel probe"> "ZeroComp" tab

Zero compensation is used to avoid negative currents in measurement results, and to improve the measurement accuracy. The determined compensation is valid as long as the temperature is constant and the probe settings are unchanged.

1. Disconnect the DUT from the power supply.
2. Adjust the current settings, in particular, the shunt settings. See [Chapter 5.7.3, "ZVC current settings"](#), on page 184.
3. Connect one probe tip of the R&S RT-ZVC probe to the high voltage pin of the DUT. Disconnect the other probe tip from the DUT.
4. Open the "ZeroComp" settings: [Apps]> "Analysis" > "Multi-channel probe"> "Zero-Comp" tab
5. Tap "ZeroComp" to determine the zero offset.
6. Enable "Use" to compensate for the zero offset.



ZeroComp

Measures the zero offset, the mean value on a currentless DUT. If temperature changes, or if you change the shunt or other probe settings, repeat the measurement.

Remote command:

[ZVC:Z<m>:I<n>:ZERComp:DETECT](#) on page 1387

Use

If enabled, the measured "ZeroComp" offset value is compensated automatically.

Remote command:

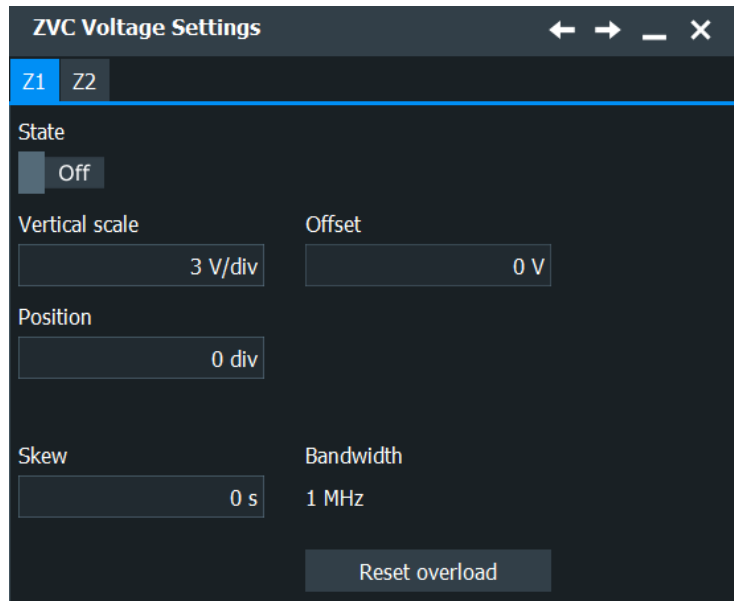
[ZVC:Z<m>:I<n>:ZERComp:USE](#) on page 1387

5.7.2 ZVC voltage settings

Access: [Apps]> "Analysis" > "Multi-channel probe"> "Setup" tab > "Setup" icon of voltage channel

See also:

- [Scale](#)
- [Offset](#)



Channel

Selects the voltmeter channel to be configured.

State

Enables the corresponding voltage channel of the probe. The number of available channels depend on the characteristics of your multi-channel power probe.

Remote command:

[ZVC:Z<m>:V<n>\[:STATe\]](#) on page 1385

Position

Moves the selected signal up or down in the diagram. The visual effect is the same as for [Offset](#). While the offset sets a voltage, position is a graphical setting given in divisions. Within a given operation range, modifying the position is equivalent to moving vertically the display range. The position can only be modified such that the display range reaches at most the limits of the operation range.

For the voltmeter channels, the [Scale](#), the [Offset](#) and the "Position" specify the operating range of the voltmeter.

Remote command:

[ZVC:Z<m>:V<n>:POSition](#) on page 1384

Bandwidth

Displays the bandwidth of the current channel. You can set the probe bandwidth in the "Setup" dialog.

Remote command:

[ZVC:Z<m>:V<n>:BANDwidth?](#) on page 1382

Skew

Sets the skew, a delay value, that is known from the circuit specifics but cannot be compensated by the instrument automatically.

Remote command:

`ZVC:Z<m>:V<n>:SKEW` on page 1385

Reset Overload

Resets the overload indication at the probe.

Remote command:

`ZVC:Z<m>:V<n>:OVERload:RSTO` on page 1384

5.7.3 ZVC current settings

Access: [Apps]> "Analysis" > "Multi-channel probe"> "Setup" tab > "Setup" icon of current channel

See also:

- [Scale](#)
- [Offset](#)



Channel

Selects the amperemeter channel to be configured.

State

Enables the corresponding current channel of the probe. The number of available channels depend on the characteristics of your multi-channel power probe.

Remote command:

`ZVC:Z<m>:I<n>[:STATe]` on page 1382

Bandwidth

Displays the bandwidth of the current channel. You can set the probe bandwidth in the "Setup" dialog.

Remote command:

`ZVC:Z<m>:I<n>:BANDwidth?` on page 1377

Position

Moves the selected signal up or down in the diagram. The visual effect is the same as for [Offset](#). While the offset sets a current, position is a graphical setting given in divisions. Within a given operation range, modifying the position is equivalent to moving vertically the display range. The position can only be modified such that the display range reaches at most the limits of the operation range.

Remote command:

`ZVC:Z<m>:I<n>:POSition` on page 1379

Skew

Sets the skew, a delay value, that is known from the circuit specifics but cannot be compensated by the instrument automatically.

Remote command:

`ZVC:Z<m>:I<n>:SKEW` on page 1382

Shunt mode

Selects the internal or external shunt mode.

Regarding the shunt selection, i.e. the burden voltage level, there is a trade-off between the burden of the circuit under test and the SNR at the frontend input. The burden voltage is the DUT circuit loading caused by leads, connectors and the amperemeter circuit.

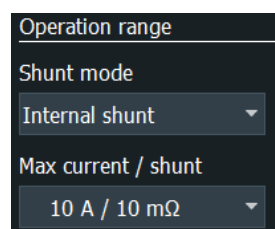
From the DUT perspective, the burden voltage has to be kept low not to distort the device operation. In contrast, from the probe's view the voltage has to be as large as possible to obtain a good SNR. For that reason, the external shunt can be applied to get the best compromise of both for a specific measurement range.

Remote command:

`ZVC:Z<m>:I<n>:SHUNt:MODE` on page 1380

Internal Shunt Mode

If [Shunt mode](#) is set to "Internal shunt", include the settings for the internal shunt mode.



Max current / shunt ← Internal Shunt Mode

Selects the maximum current and the internal shunt value.

With the maximum current and the internal shunt selection, the operating range of the amperemeter is specified. At the same time, the burden voltage at the amperemeter input can be estimated. For values of the total round-trip resistance that can be seen at the test lead ends, consider the specifications.

For using internal shunts, the circuit under test needs to be interrupted so that the current can flow through the probe.

Remote command:

[ZVC:Z<m>:I<n>:SHUNT:MAXCurrent](#) on page 1381

External shunt mode

If [Shunt mode](#) is set to "External shunt", include the settings for the external shunt mode.

Operation range	
Shunt mode	Shunt value
External shunt	1 Ω
Max voltage	Max current
450 mV	450 mA
Back	Reset overload

Max voltage ← External shunt mode

Selects the maximum voltage at the external shunt.

Remote command:

[ZVC:Z<m>:I<n>:SHUNT:MAXVoltage](#) on page 1381

Shunt value ← External shunt mode

Sets the shunt value of the external shunt resistor.

Remote command:

[ZVC:Z<m>:I<n>:SHUNT:EVALue](#) on page 1380

Max current ← External shunt mode

Displays the maximum current.

Remote command:

[ZVC:Z<m>:I<n>:SHUNT:MXCValue?](#) on page 1381

Reset Overload ← External shunt mode

Resets the overload indication at the probe.

Remote command:

[ZVC:Z<m>:I<n>:OVERload:RSTO](#) on page 1378

5.8 Differential signals

With R&S RTP, you can easily analyze differential signals using single-ended probes, or even cables. The instrument processes the input of single-ended probes on analog channels and creates the differential and common mode waveforms. Similar to Rohde & Schwarz modular probes, you can display the waveforms of differential voltage, common mode voltage, positive single-ended voltage and negative single-ended voltage. Triggering on differential signals is also possible.

Deembedding is possible if the option R&S RTP-K121 is installed. With option R&S RTP-K122, real-time deembedding is also available.

Deembedding is applied to the two single-ended captured signals, resulting in deembedded differential waveform, common mode waveform, positive single-ended waveform and negative single-ended waveform. Deembedding also considers cross-couplings.

Restriction: Differential signals are not available when high definition mode is active.

5.8.1 Settings of differential signals

Access: "Menu" > "Vertical" > "Differential"

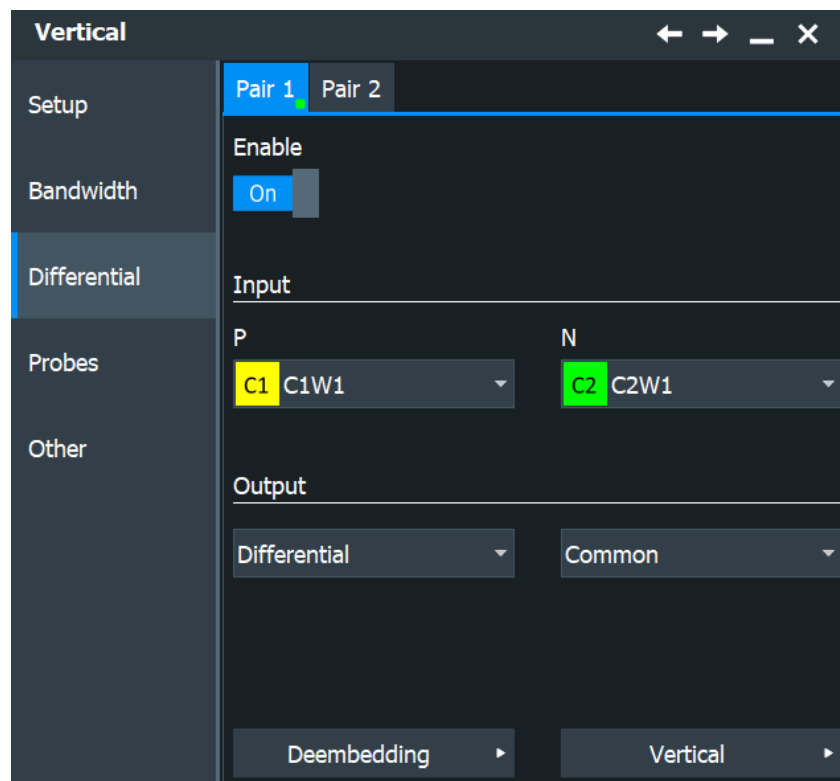


Figure 5-19: Setup of differential signals without deembedding

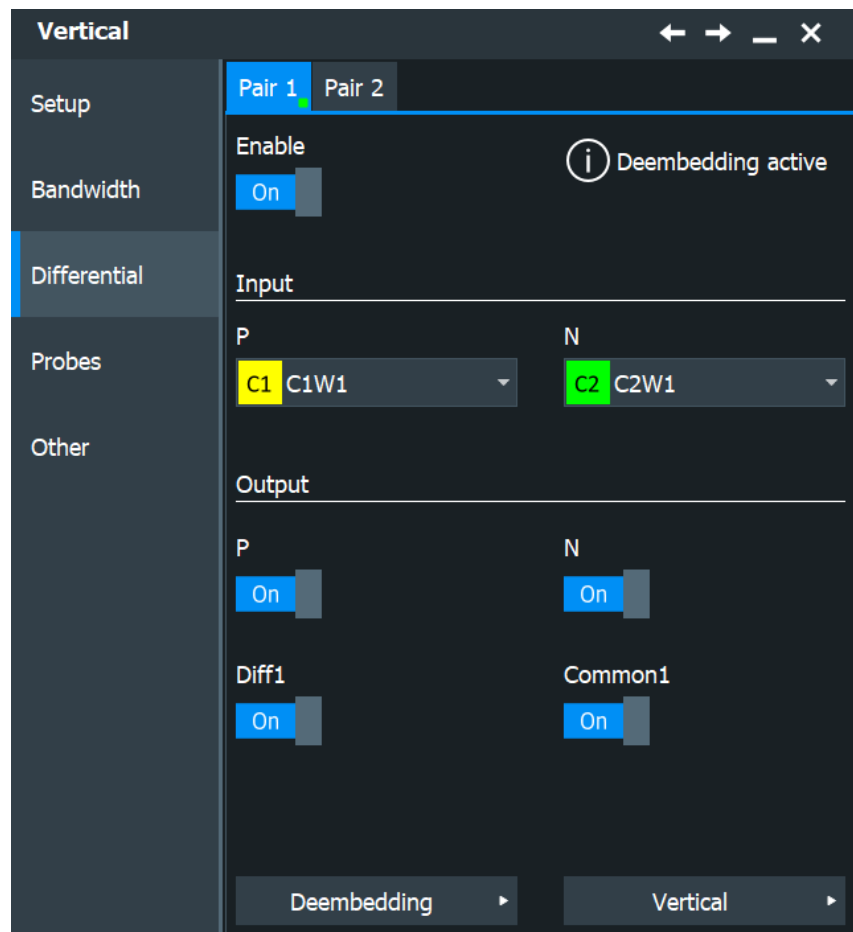


Figure 5-20: Setup of deembedded differential signals

Enable

Activates the differential signal.

Remote command:

`DIFFerential<m>:STATe` on page 1390

P, N

Select the analog input channel of the positive and negative signal.

Remote command:

`DIFFerential<m>:PSIGNAL[:SElect]` on page 1390

`DIFFerential<m>:NSIGNAL[:SElect]` on page 1390

Output: P, N, Diff, Common

Select the waveforms that are displayed as result of differential processing.

The number of output waveforms per differential signal depends on the deembedding:

- No deembedding: 2 output waveforms.
- Deembedding by software: up to 4 output waveforms. All output waveforms can be displayed at the same time.

- Real-time deembedding: 1 output waveform. It can either be the deembedded differential, common-mode, positive single-ended or negative single-ended waveform.

In the diagram, you see the output waveforms, and the signal icons of the input channels are grayed out. The input channels are only visible if "P" or "N" are selected as output.

"P", "N"	Displays the waveform of the positive or negative input signal. Without deembedding, the input channel is shown directly, no additional waveform is created. If differential deembedding is active, you always see the deembedded waveforms, but never the captured input signal.
"Differential"	Displays the differential signal as a new waveform.
"Common"	Displays the common mode signal as a new waveform.

Remote command:

[DIFFerential<m>:AOUTput](#) on page 1391

[DIFFerential<m>:BOUtput](#) on page 1391

If deembedding by software is active, use the following commands:

[DIFFerential<m>:COMMon:STATe](#) on page 1391

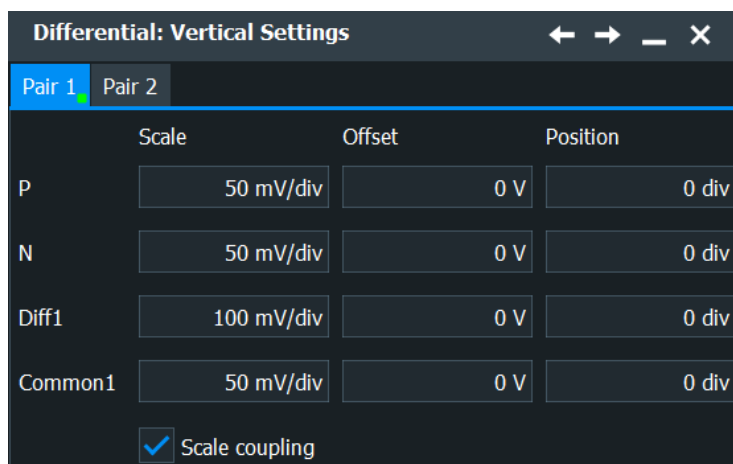
[DIFFerential<m>:DIFFerential:STATe](#) on page 1391

[DIFFerential<m>:NSIGnal:STATe](#) on page 1391

[DIFFerential<m>:PSIGnal:STATe](#) on page 1391

5.8.2 Vertical setup of differential signals

Access: "Menu" > "Vertical" > "Differential" > "Vertical Setup"



Scale

Sets the vertical scale of differential and common mode waveforms.

Vertical settings of P and N output are the vertical settings of the input channels.

Remote command:

[DIFFerential<m>:COMMon:SCALe](#) on page 1392

[DIFFerential<m>:DIFFerential:SCALe](#) on page 1392

Scale coupling

If enabled, the vertical scales of P, N, differential and common mode waveforms are coupled. The scales are related as follows:

$$\text{VertScale}_P = \text{VertScale}_N = \text{VertScale}_{CM} = \text{VertScale}_{Diff}/2$$

You can disable the scale coupling and set an individual scale for each waveform.

Remote command:

[DIFFerential<m>:COUPling](#) on page 1392

Offset

Sets the offset of differential and common mode waveforms.

Vertical settings of P and N output are the vertical settings of the input channels.

Remote command:

[DIFFerential<m>:COMMon:OFFSet](#) on page 1393

[DIFFerential<m>:DIFFerential:OFFSet](#) on page 1393

Position

Sets the vertical position of differential and common mode waveforms.

Vertical settings of P and N output are the vertical settings of the input channels.

Remote command:

[DIFFerential<m>:COMMon:POSition](#) on page 1393

[DIFFerential<m>:DIFFerential:POSition](#) on page 1393

5.8.3 Deembedding of differential signals

To remove the parasitic effects of the measurement setup from the measured signal, you can use deembedding for differential signals. Deembedding requires the option R&S RTP-K121, and real-time deembedding requires the option R&S RTP-K122 in addition.

The deembedding of differential signals is represented by one or more 4-port input components. You can activate deskewing, and set a skew time.

See also: [Chapter 21, "Deembedding \(option R&S RTP-K121/-K122\)"](#), on page 1135.

1. On the "Vertical" menu, select "Differential Signals".
2. Select the input channels of the positive and negative signal.
3. Enable the differential signal.
4. Select "Deembedding".
5. Select the channel subtab of the positive input.
6. On the "Setup" tab, enable deembedding for the channel.
7. Optionally, you can enable real-time deembedding if available.
8. On the "Input" component, select "Configure".

9. If necessary, activate "Use skew offset". Use the deskewing if the P and N waveforms are not correctly aligned.

When you disable a deembedded differential signal in "Vertical" > "Differential Signals", deembedding is also disabled. When you enable the differential signal again, repeat the deembedding and output settings.

5.8.4 Analysis of differential signals

Before analyzing the output waveforms of differential signals, make sure that the P and N signals are correctly aligned. Without deembedding, use "Horizontal" > "Skew" to deskew the input waveforms if necessary. For deembedded waveforms, the skew setting is in the deembedding configuration.

For all output waveforms of differential signals (differential, common mode, P, N), the usual analysis methods are available:

- Trigger on differential, common mode, P, and N waveforms.
Without deembedding, and with software deembedding, all possible output waveforms are available as trigger source, even if they are not selected and not displayed. Therefore, the differential signal must be enabled ("Enable" = on).
With real-time deembedding, you can trigger only on the selected output waveform. Real-time deembedding and triggering is fast. You trigger on the corrected waveform, and you see this corrected waveform.
- Zoom
- Cursor measurements
- Automatic measurements
- Histogram
- Mathematics. In formulas, use DIFF1, DIFF2, COMMON1, COMMON2.
- FFT, spectrogram
- Mask test
- Export of waveform data. You can export the differential and common waveforms if they are selected as output and displayed. Raw data is not available.
Without deembedding, P and N waveforms can be exported if they are selected as output and displayed (source = input channel). With software deembedding, only differential and common waveforms are available for export.



Search on differential signals and their input channels is not supported.

5.9 Setting up the waveform

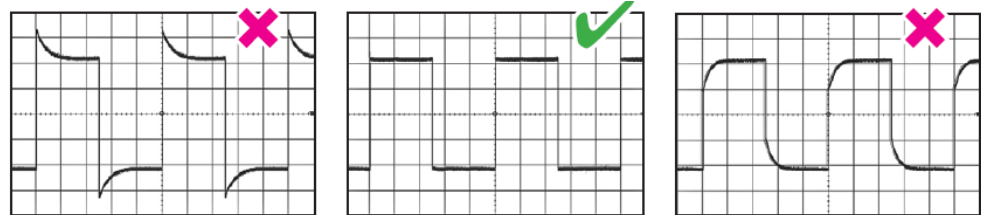
This chapter contains the fundamental procedures for setting up the acquisition and adjusting the channel waveforms.

5.9.1 Adjusting passive probes

When using a passive probe, you have to compensate it when you connect it to the instrument the first time. Compensation matches the probe cable capacitance to the oscilloscope input capacitance to assure good amplitude accuracy from DC to upper bandwidth limit frequencies. A poorly compensated probe reduces the performance of the probe-oscilloscope system and introduces measurement errors resulting in distorted waveforms and inaccurate results.

Two connector pins are located on the front panel. The  pin is on ground level. The  pin supplies a square wave signal with 1 kHz for low frequency probe compensation.

1. Connect the BNC connector of the probe to one of the channel inputs.
2. Connect the probe's ground connector to the ground compensation pin, and the probe tip to the signal pin.
3. Press [Autoset].
A square wave appears on the display.
4. Adjust the compensation trimmer of the probe to optimum square wave response. For details, refer to the documentation of your probe.



5.9.2 Setting up the signal input with autoset

Autoset is the solution for the major part of routine test-setup. It is also a good start if you need to use more complex trigger settings. Autoset finds appropriate horizontal and vertical scales, vertical offset, and trigger conditions to present a stable waveform.

1. Connect the probe to the input connector [C<n>].
The instrument recognizes the probe and turns on the channel.
2. Press the [Autoset] key.

5.9.3 Adjusting the signal input manually

1. Connect the probe to the input connector [C<n>].
The instrument recognizes the probe and turns on the channel.

2. Open "Menu" > "Horizontal" > "Setup" tab.
3. Set the "Time scale".
4. If you want to analyze the signal some time before or after the trigger, use the "Position" and "Reference point" to adjust the visible section of the waveform.
5. Press the channel button corresponding to the input channel. It is illuminated with the color of the channel waveform.
6. Open the "Menu" > "Vertical" > "Setup" tab.
7. Select the "Coupling".
8. Adjust the vertical "Scale", and the vertical "Position".
9. Proceed with the acquisition setup, see [Chapter 5.9.4, "Setting the acquisition"](#), on page 193.

5.9.4 Setting the acquisition

Prerequisites:

- Probes are connected.
- Vertical and horizontal settings are adjusted.

The settings are described in [Chapter 5.4.2, "Mode settings"](#), on page 132.

1. Open "Menu" > "Acquire" > "Mode" tab.
2. To configure the waveform-specific acquisition settings, enable "Multi waveform". Activate the waveforms "W1"/"W2"/"W3" you need.
You can set up and display up to three waveforms per channel.
3. Select the "Decimation" - for example, Peak detect or High res.
4. Select the "Arithmetic" - for example, Average or Envelope.
The instrument precludes incompatible combinations, like "Peak detect" with "Average".
5. If "Arithmetic"="Average" is selected for a waveform, enter the "Average count", that is the number of waveforms used for average calculation.
6. Set the arithmetic reset condition for the average and envelope calculation:
 - a) If "Arithmetic Reset > Mode"="Time" is selected, enter the "Time".
 - b) If "Arithmetic Reset > Mode"="Waveforms" is selected, enter the "Count".

5.9.5 Starting and stopping acquisition

You can control the acquisition in two ways:

- Running continuous acquisition until you stop it.
- Running one acquisition or a given number of acquisitions.

If "Envelope" or "Average" is selected in the "Acquisition" tab, one acquisition means a cycle containing as many acquired waveforms as required to satisfy the reset conditions.

Prerequisites:

- Probes are connected.
- Vertical and horizontal settings are adjusted.
- Triggering is set.
- Channels to be acquired are turned on.

To start and stop continuous acquisition

1. Check if the trigger mode is set to "Norm". The trigger mode is shown in the trigger label in the upper right corner of the screen.
If not, press the trigger [Auto Norm] key on the front panel to toggle the setting.
2. Press the [Run / Stop] key to start acquisition.
The acquisition starts if a trigger occurs.
3. To stop , press the [Run / Stop] key again.
The acquisition stops immediately.

To acquire a limited number of acquisitions

1. Check if the trigger mode is set to "Norm". The trigger mode is shown in the trigger label in the upper right corner of the screen.
If not, press the trigger [Auto Norm] key on the front panel to toggle the setting.
2. Open "Menu" > "Acquire" > "Mode" tab.
3. Enter the number of acquisitions in the "Average count" field.
4. Press the [Single] key on the front panel.
You can stop the running acquisition before it is finished by pressing the key again.

5.9.6 Using the roll mode

The roll mode can be used if the acquisition process is slow - that is if the time scale is large. In roll mode, the instrument shows the waveform immediately and saves waiting for the waveform display. The roll mode can be activated by the instrument if several conditions are fulfilled.

To set the roll mode manually

1. Make sure that all requirements for the roll mode are fulfilled: see [Chapter 5.2, "Horizontal"](#), on page 123.
2. Open "Menu" > "Horizontal" > "Roll" tab.
3. Set "Mode" to "Auto".

4. Set the "Start roll time", the acquisition time at which the instrument starts the roll mode.

5.9.7 Using fast segmentation

Fast Segmentation reduces the dead time between two waveform acquisition cycles.

The settings are described in [Chapter 5.4.3, "Segmented settings"](#), on page 135.

1. Open "Menu" > "Acquire" > "Segmented" tab.
2. Tap "Fast segmentation" to activate the fast segmentation mode.
3. If you want to sample the maximum number of acquisitions in a series, enable "Acquire maximum".
If you want to capture a defined number of acquisitions, disable "Acquire maximum" and enter the "Required" number of acquisitions.
4. Set the "Display time".

6 Triggers

6.1 Basics of triggering

Triggering means to capture the interesting part of the relevant waveforms. Choosing the right trigger type and configuring all trigger settings correctly allows you to detect various incidents in analog, digital, and protocol signals.

Trigger

A trigger occurs if the complete set of trigger conditions is fulfilled. The trigger is the determining point in the waveform record. The instrument acquires continuously and keeps the sample points to fill the pre-trigger part of the waveform record. When the trigger occurs, the instrument continues acquisition until the post-trigger part of the waveform record is filled. Then it stops acquiring and waits for the next trigger. When a trigger is recognized, the instrument does not accept another trigger until the acquisition is complete, and the holdoff time has expired.

Trigger setup

A simple trigger setup includes:

- Source of the trigger signal, its coupling and filtering
- Trigger type selection and setup
- Horizontal position of the trigger: see: [Chapter 5.1.3.2, "Horizontal position"](#), on page 119
- Trigger mode

The R&S RTP provides various trigger types for troubleshooting and signal analysis, for example, edge trigger, glitch trigger, interval trigger, pattern trigger, and much more.

For complex tasks like verifying and debugging designs, advanced trigger settings are available:

- Hysteresis: rejection of noise to avoid unwanted trigger events caused by noise
- Holdoff to define exactly which trigger event causes the trigger
- Qualification to consider the states of digital signals on other input channels and their logical combination
- Trigger sequences to combine two trigger type conditions

Action on trigger

A trigger can initiate one or more actions, for example, saving a screenshot or saving waveform data. All available actions can be initiated at the same time.

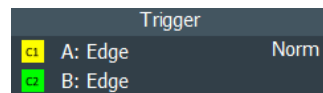
Trigger sequence

A complex trigger sequence joins two or more separate trigger conditions with an optional delay time and an optional reset time or reset condition. Similar setups are also known as multi-step trigger or A/B trigger.

Trigger information

Information on the most important trigger settings is shown in the trigger label on top of the signal bar. If you double-tap the trigger label, the "Trigger" dialog box opens. The label shows:

- Trigger mode
- Trigger type, edge/polarity and trigger source, for A- and B-trigger



6.2 Setting up the trigger

This chapter provides step-by-step procedures for the important stages of trigger setup.

6.2.1 Configuring a simple trigger

Prerequisites:

- Horizontal and vertical settings are set appropriately to the signals.
- The acquisition is running, the [Run / Stop] key lights green.

For details on settings, see [Chapter 6.3, "Trigger types"](#), on page 199.

Proceed as follows:

1. Open the "Menu">"Trigger" dialog.
The "Trigger" dialog box opens with the "Setup" tab.
2. Tap the "Source" button and select the trigger source.
3. Tap the "Type" button and select the trigger type.
4. Under "Trigger type dependent settings", configure the settings for the selected trigger type.
See: [Chapter 6.3, "Trigger types"](#), on page 199
5. To set the trigger level automatically, tap "Find level".
6. Set the normal trigger mode. Do one of the following:
 - Press the [Auto Norm] key on the front panel until "Normal" is shown in the trigger label.
 - In the "Mode / Holdoff" tab, set the "Trigger mode" to "Normal".

6.2.2 Positioning the trigger

By positioning the trigger on the time axis, you define which part of the waveform is displayed: mainly the pre-trigger part, or the post-trigger part, or the part around the trigger point.

For details on position settings, see [Chapter 5.4, "Acquire settings"](#), on page 129.

1. Open the "Menu"> "Horizontal" dialog.
2. Set the "Reference point" and the "Position".
If you want to set the trigger position outside the waveform display, make sure that "Restrict horizontal position to acquisition range" is disabled.

6.2.3 Using holdoff

For details on holdoff settings, see [Chapter 6.4, "Mode / Holdoff"](#), on page 228.

1. Open the "Menu">"Trigger" dialog.
2. Select the "Mode / Holdoff" tab.
3. Select the "Holdoff mode".
4. Enter the "Holdoff settings" belonging to the selected mode.

6.2.4 Setting up an A → B → R trigger sequence

The complete configuration of a complex "A → B → R" trigger sequence consists of:

- A-trigger condition
- B-trigger condition in the same way as for the A-trigger, and optional delay time between the two triggers
- Optional reset by timeout and/or R-trigger

For details on sequence settings, see [Chapter 6.8, "Sequence"](#), on page 237.

1. Open the "Menu" > "Trigger" dialog.
2. Set "Trigger on" = "Sequence".
3. Select the type of "Sequence": "A → B → R".
4. Tap "Setup A trigger".
A dialog opens where you can configure the first event.
See: [Chapter 6.2.1, "Configuring a simple trigger"](#), on page 197.
5. Tap "Setup B trigger" and configure the B-trigger condition.
A dialog opens where you can configure the second event.

6. Optionally, set the "After 1st event wait" that the instrument waits after an A-trigger until it recognizes B-triggers.
7. Set the "2nd event count". The last B-trigger causes the trigger.
8. You can also define a reset condition. If no B-trigger occurs and the reset condition is fulfilled, the sequence restarts with the A-trigger.
 - a) To specify a reset by timeout, enable "Reset on timeout", and enter the "Rest timeout".
 - b) To specify a reset trigger type condition, enable "Reset event" and configure the reset trigger type.

The trigger types and settings depend on the A and B trigger settings. The instrument provides only possible, reasonable combinations.

6.2.5 Qualifying the trigger

Qualification considers the states of digital signals on other input channels and their logical combination as an additional trigger condition. For example, an edge trigger is configured for channel 1, and the instrument triggers only if the signal on channel 2 is high.

For details on qualification settings and restrictions, see [Chapter 6.7, "Qualification"](#), on page 234.

1. On the "Menu", select "Trigger" > "Qualify" tab.
2. Set one or more channels with the input signal to be used as qualifying signals to "On".

The channel that is the trigger source is not available for qualification.
3. Check and set the threshold levels for all used channels, that is, the thresholds for digitization of analog signals.
4. Set the signal state for each channel: high or low.
5. If more than one channel is selected, set the logical combination of the channel states.
6. If not yet enabled, tap "Qualify" to enable the qualification.

6.3 Trigger types

The setup of the trigger type is the most important part of the trigger definition. It determines the method to identify specific signal phenomena. Almost all trigger types are available for all conditions in a trigger sequence, that is, you can combine different types in the sequence. The instrument checks the trigger settings for compatibility and feasibility, and disables settings that do not fit the previous settings in the sequence.

The settings in the tab are:

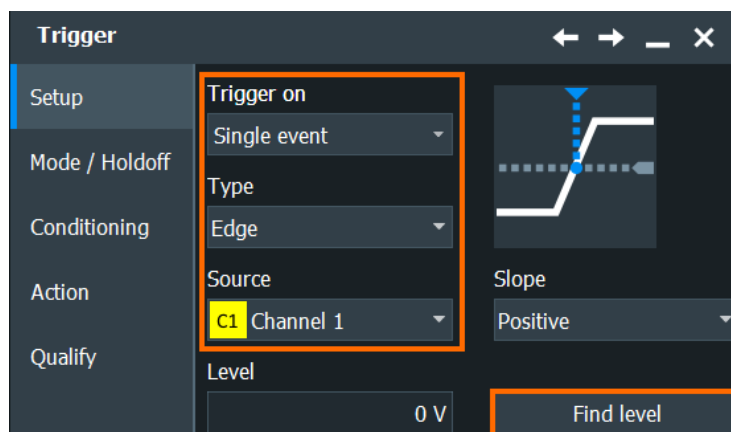
• Basic trigger settings.....	200
• Edge.....	202
• Glitch.....	203
• Width.....	204
• Runt.....	205
• Window.....	207
• Timeout.....	209
• Interval.....	210
• Slew rate.....	211
• Setup & Hold.....	213
• State.....	215
• Pattern.....	216
• Serial pattern.....	219
• TV/Video trigger.....	219
• Line trigger.....	223
• Hardware CDR trigger.....	223
• Triggering on serial buses.....	228
• Triggering on parallel buses and digital channels.....	228

6.3.1 Basic trigger settings

Access: "Menu" > "Trigger" > "Setup" tab

The basic trigger settings are the trigger source and the trigger type, including the trigger level. These settings are specific for each condition in a trigger sequence. To set the trigger level automatically, use "Find level".

Depending on the trigger type, additional settings are available. They are explained in the type-specific section.



Trigger on

Selects, if you want to trigger on a single event, or on a series of events.

Remote command:

`TRIGGER<m>:EVENT[:EVENT]` on page 1462

Source

Selects the source of the trigger signal for the current trigger condition. The trigger source works even if it is not displayed in a diagram. It must be synchronized to the signal to be displayed and analyzed.

The trigger source can be:

- Channel 1...4: An analog input channel
- Extern: External analog signal connected to the external trigger input
The external trigger source is supported for the "Single event" sequence. It is not available if a longer trigger sequence is selected, or if qualification is enabled.
- Line: The instrument generates the trigger from the AC power input and synchronizes the signal to the AC power frequency. Use this source if you want to analyze signals related to the power line frequency, such as lighting equipment and power supply devices.
- Serial bus, D0...D15, Logic, Parallel bus 1...4:
If options with trigger functionality are installed, the variety of trigger sources is enhanced with specific trigger sources.

Available sources depend on the trigger sequence setting. If "Single event" is selected, all inputs (analog input channels, serial and parallel buses, digital channels) can be used as trigger source. If any other trigger sequence is selected, only channel inputs Ch1...4 can be set as trigger source, and all other input sources are disabled.

See also: [Chapter 6.8, "Sequence"](#), on page 237

Remote command:

`TRIGger<m>:SOURce[:SElect]` on page 1399

Type

Selects the trigger type specific for each condition in a trigger sequence. The current trigger type is shown on the button.

The following trigger types are available:

- [Edge, see page 202](#)
- [Glitch, see page 203](#)
- [Width, see page 204](#)
- [Runt, see page 205](#)
- [Window, see page 207](#)
- [Timeout, see page 209](#)
- [Interval, see page 210](#)
- [Slew rate, see page 211](#)
- [Setup & Hold, see page 213](#)
- [State, see page 215](#)
- [Pattern, see page 216](#)
- [High speed serial pattern trigger \(option R&S RTP-K140/K141\), see page 244](#)
- [Line trigger, see page 223](#)

Restrictions:

- If the external trigger input is used as trigger source, the analog edge trigger is the only available trigger type.
- For the R-trigger (reset), the trigger types and settings are restricted dependent on the A and B trigger settings. The instrument provides only possible, reasonable combinations.

Remote command:

[TRIGger<m>:TYPE](#) on page 1400

Find level

Sets the trigger level automatically to $0.5 * (MaxPeak - MinPeak)$. The function is not available for an external trigger source and the TV trigger.

Remote command:

[TRIGger<m>:FINDlevel](#) on page 1402

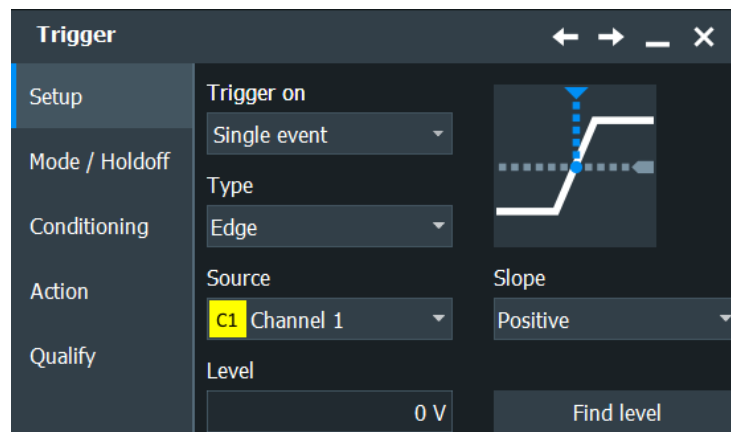
6.3.2 Edge

Access: "Menu" > "Trigger" > "Setup" tab > "Type = Edge"

The edge trigger is the most common trigger type. It is well known from analog oscilloscopes; and you can use it for analog and digital signals.

The trigger condition is fulfilled when the signal from the trigger source passes the specified threshold voltage in the specified direction (slope).

If the trigger source is a channel signal, the edge trigger uses the digitized trigger signal. This signal can be qualified and filtered with the DSP filter. If the trigger source is the external trigger input, the coupling and filter for this signal is set directly in the trigger setup.



Slope

Sets the edge type for the trigger condition.

- "Positive" Selects the rising edge, which is a positive voltage change.
- "Negative" Selects the falling edge, which is a negative voltage change.
- "Both" Selects the rising as well as the falling edge. This option is not available if the trigger source is the external trigger input.

Remote command:

[TRIGger<m>:EDGE:SLOPe](#) on page 1402

[TRIGger<m>:ANEDge:SLOPe](#) on page 1472

[TRIGger<m>:SLEW:SLOPe](#) on page 1414

Level

Sets the voltage level for the trigger condition. You can also drag the trigger level marker on the display (TA or TB on the right edge of the display).

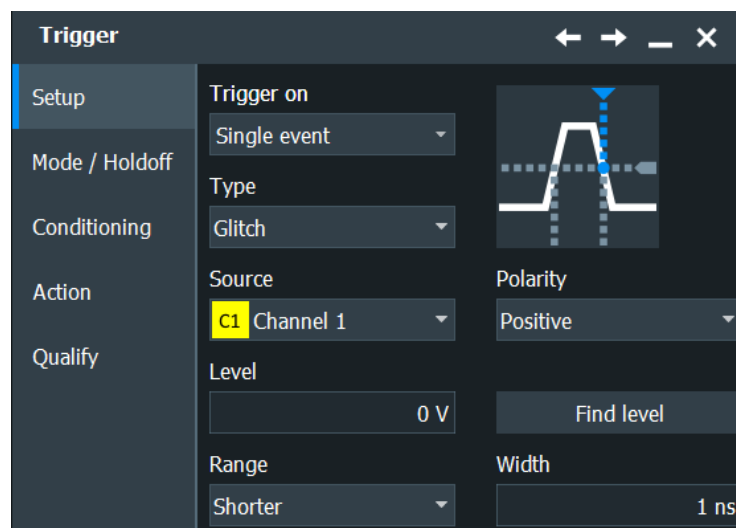
Remote command:

[TRIGger<m>:LEVel<n>\[:VALue\]](#) on page 1401

6.3.3 Glitch

Access: "Menu" > "Trigger" > "Setup" tab > "Type = Glitch"

The glitch trigger detects pulses shorter or longer than a specified time. It identifies deviation from the nominal data rate and helps to analyze causes of even rare glitches and their effects on other signals.

**Polarity**

Indicates the polarity of a pulse, which is the direction of the first pulse slope.

"Positive" Selects positive-going pulses.

"Negative" Selects negative-going pulses.

"Either" Selects both positive-going and negative-going pulses.

Remote command:

[TRIGger<m>:GLITCh:POLArity](#) on page 1403

[TRIGger<m>:RUNT:POLArity](#) on page 1406

Range

Selects which glitches are identified: shorter or longer than the specified "Width".

Remote command:

[TRIGger<m>:GLITCh:RANGe](#) on page 1403

Width

Sets the length of a glitch. The instrument triggers on pulses shorter or longer than this value. The minimum width is 100 ps.

You need to know the expected pulse widths of the circuit to set the glitch width correctly.

Remote command:

[TRIGger<m>:GLITCh:WIDTh](#) on page 1404

Trigger level

Sets the voltage level for the trigger condition. You can also drag the trigger level marker on the display (TA or TB on the right edge of the display). The range of the trigger level is limited in a way so that always a hysteresis for stable trigger conditions is available.

Remote command:

[TRIGger<m>:LEVel<n>\[:VALue\]](#) on page 1401

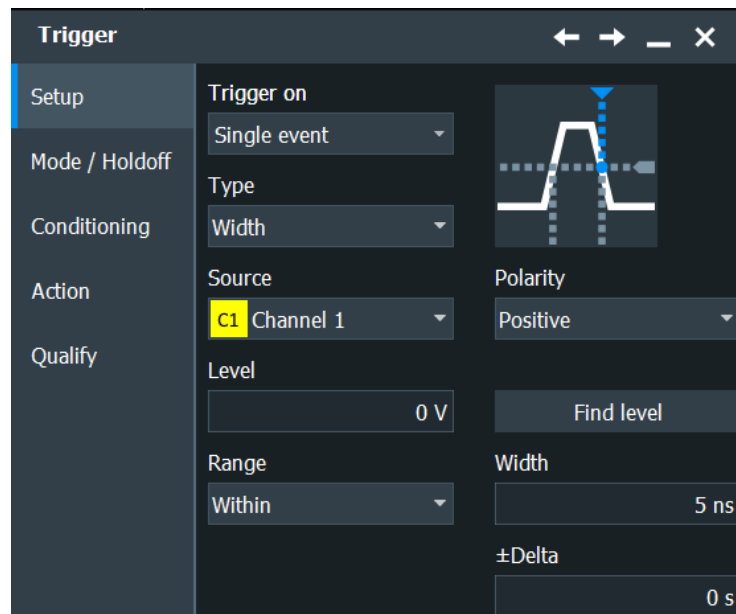
6.3.4 Width

Access: "Menu" > "Trigger" > "Setup" tab > "Type = Width"

The width trigger compares the pulse width (duration of a pulse) with a given time limit. It detects pulses with an exact pulse width, pulses shorter or longer than a given time, and pulses inside or outside the allowable time range. The pulse width is measured at the trigger level.

Using the width trigger, you can define the pulse width more precisely than with the glitch trigger. However, using the range settings "Shorter" and "Longer", you can also trigger on glitches.

The width trigger can only analyze **either** positive **or** negative polarity, but searching for a width is also possible for both polarities at the same time ("Either").



Polarity

Indicates the polarity of a pulse, which is the direction of the first pulse slope.

"Positive" Triggers on positive-going pulses.

"Negative" Triggers on negative-going pulses.

Remote command:

[TRIGger<m>:WIDTh:POLarity](#) on page 1404

Range

Selects how the range of a pulse width is defined:

"Within" Triggers on pulses inside a given range. The range of the pulse width is defined by " $\pm\Delta$ " related to "Width".

"Outside" Triggers on pulses outside a given range. The range definition is the same as for "Within" range.

"Shorter" Triggers on pulses shorter than the given "Width".

"Longer" Triggers on pulses longer than the given "Width".

Remote command:

[TRIGger<m>:WIDTh:RANGe](#) on page 1404

Width

For the ranges "Within" and "Outside", the width defines the center of a range which is defined by the limits $\pm\Delta$.

For the ranges "Shorter" and "Longer", the width defines the maximum and minimum pulse width, respectively.

Remote command:

[TRIGger<m>:WIDTh:WIDTh](#) on page 1405

$\pm\Delta$

Defines a range around the given width value.

The combination "Range = Within" and " $\pm\Delta$ " = 0 triggers on pulses with a pulse width that equals "Width".

The combination "Range = Outside" and " $\pm\Delta$ " = 0 means to trigger on pulse widths \neq "Width".

Trigger level

Sets the voltage level for the trigger condition. You can also drag the trigger level marker on the display (TA or TB on the right edge of the display). The range of the trigger level is limited in a way so that always a hysteresis for stable trigger conditions is available.

Remote command:

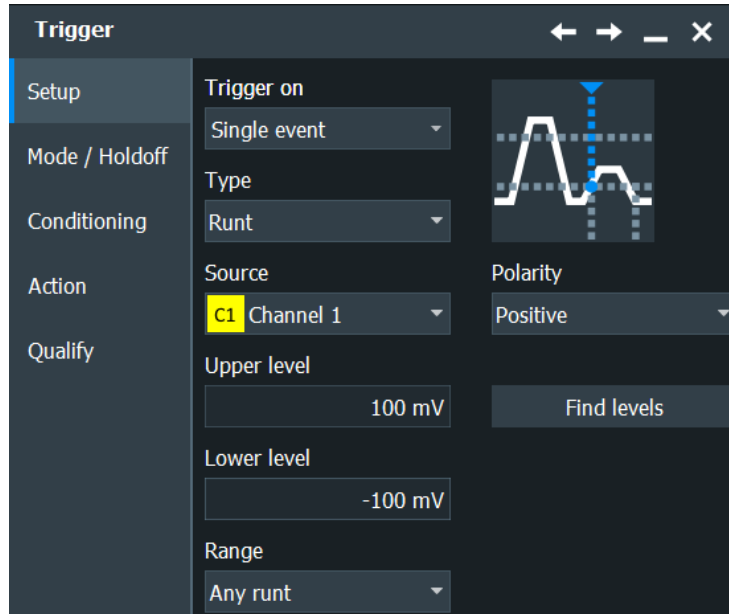
[TRIGger<m>:LEVel<n>\[:VALue\]](#) on page 1401

6.3.5 Runt

Access: "Menu" > "Trigger" > "Setup" tab > "Type = Runt"

A runt is a pulse lower than normal in amplitude. The amplitude crosses the first threshold twice in succession without crossing the second one. In addition to the

threshold amplitudes, you can define a time limit for the runt in the same way as for width triggers. For example, this trigger can detect logic, digital, and analog signals remaining below a specified threshold amplitude because I/O ports are in undefined state.



Polarity

Indicates the polarity of a pulse, which is the direction of the first pulse slope.

- "Positive" Selects positive-going pulses.
- "Negative" Selects negative-going pulses.
- "Either" Selects both positive-going and negative-going pulses.

Remote command:

[TRIGger<m>:GLITCh:POLarity](#) on page 1403

[TRIGger<m>:RUNT:POLarity](#) on page 1406

Upper level

Sets the upper voltage threshold.

Remote command:

[TRIGger<m>:LEVel<n>:RUNT:UPPer](#) on page 1406

Lower level

Sets the lower voltage threshold.

Remote command:

[TRIGger<m>:LEVel<n>:RUNT:LOWer](#) on page 1406

Range

Selects how the time limit of the runt pulse is defined:

- "Any runt" Triggers on all runts fulfilling the level condition, without time limitation.

"Longer"	Triggers on runts longer than the given "Runt width".
"Shorter"	Triggers on runts shorter than the given "Runt width".
"Within"	Triggers if the runt length is inside a given time range. The range is defined by "Runt width" and " $\pm\Delta$ ".
"Outside"	Triggers if the runt length is outside a given time range. The range definition is the same as for "Within" range.

Remote command:

[TRIGger<m>:RUNT:RANGe](#) on page 1407

Runt width

For the ranges "Shorter" and "Longer", the runt width defines the maximum and minimum pulse width, respectively.

For the ranges "Within" and "Outside", the runt width defines the center of a range which is defined by " $\pm\Delta$ ".

Remote command:

[TRIGger<m>:RUNT:WIDTh](#) on page 1407

$\pm\Delta$

Defines a range around the given runt width.

Remote command:

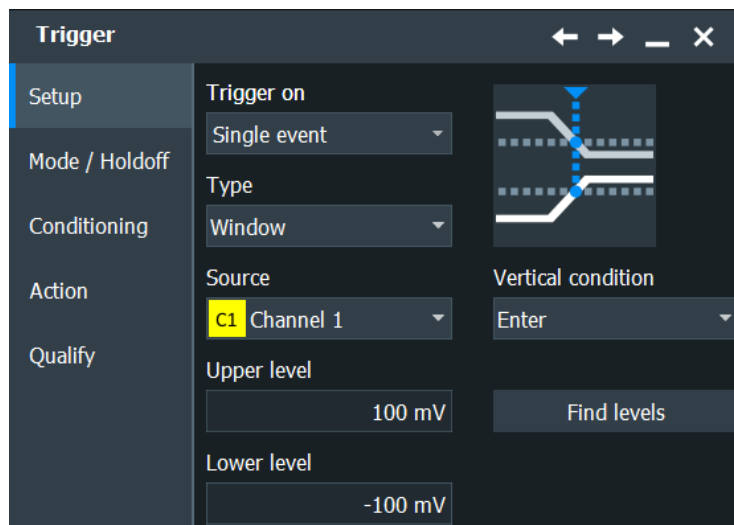
[TRIGger<m>:RUNT:DELTA](#) on page 1408

6.3.6 Window

Access: "Menu" > "Trigger" > "Setup" tab > "Type = Window"

The window trigger checks the signal run in relation to a "window". The window is formed by the upper and lower voltage levels. The trigger condition is fulfilled, if the waveform enters or leaves the window, or if the waveform stays inside or outside for a time longer or shorter than specified.

With the window trigger, you can display longer transient effects.



Vertical condition

Selects how the signal run is compared with the window:

- "Enter" Triggers when the signal crosses the upper or lower level and thus enters the window made up of these two levels.
- "Exit" Triggers when the signal leaves the window.
- "Stay within" Triggers if the signal stays between the upper and lower level for a specified time. The time is defined in various ways by the [Time condition](#).
- "Stay outside" Triggers if the signal stays above the upper level or below the lower level for a specified time. The time is also defined by the "Time condition".

Remote command:

[TRIGger<m>:WINDow:RANGe](#) on page 1409

Upper level

Sets the upper voltage limit for the window.

Remote command:

[TRIGger<m>:LEVel<n>:WINDow:UPPer](#) on page 1408

Lower level

Sets the lower voltage limit for the window.

Remote command:

[TRIGger<m>:LEVel<n>:WINDow:LOWer](#) on page 1408

Time condition

Selects how the time limit of the window is defined. Time conditioning is available for the vertical conditions "Stay within" and "Stay outside".

- "Within" Triggers if the signal stays inside or outside the vertical window limits at least for the time $Width - Delta$ and for $Width + Delta$ at the most.

"Outside"	"Outside" is the opposite definition of "Within". The instrument triggers if the signal stays inside or outside the vertical window limits for a time shorter than $Width - Delta$ or longer than $Width + Delta$.
"Shorter"	Triggers if the signal crosses vertical limits before the specified "Width" time is reached.
"Longer"	Triggers if the signal crosses vertical limits after the specified "Width" time is reached.

Remote command:

[TRIGger<m>:WINDow:TIME](#) on page 1409

Width

For the ranges "Within" and "Outside", the width defines the center of a time range which is defined by the limits $\pm Delta$.

For the ranges "Shorter" and "Longer", it defines the maximum and minimum time lapse, respectively.

Remote command:

[TRIGger<m>:WINDow:WIDTh](#) on page 1410

$\pm Delta$

Defines a range around the "Width" value.

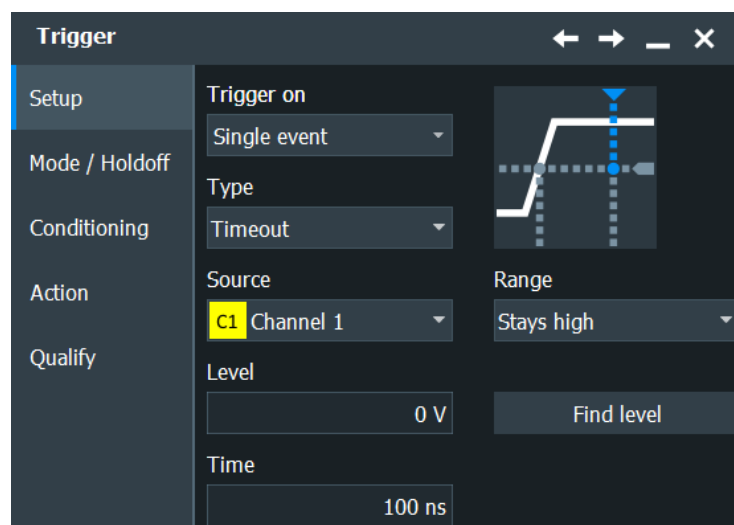
Remote command:

[TRIGger<m>:WINDow:DELTA](#) on page 1411

6.3.7 Timeout

Access: "Menu" > "Trigger" > "Setup" tab > "Type = Timeout"

The timeout trigger checks if the signal stays above or below the threshold voltage for a specified time lapse. In other words, the trigger occurs if the trigger source does not have the expected transition within the specified time.



Trigger level

Sets the voltage level for the trigger condition. You can also drag the trigger level marker on the display (TA or TB on the right edge of the display). The range of the trigger level is limited in a way so that always a hysteresis for stable trigger conditions is available.

Remote command:

[TRIGger<m>:LEVel<n>\[:VALue\]](#) on page 1401

Range

Selects the relation of the signal level to the trigger level:

"Stays high" The signal level stays above the trigger level.

"Stays low" The signal level stays below the trigger level.

"High or low" The signal level stays above or below the trigger level.

Remote command:

[TRIGger<m>:TIMEout:RANGe](#) on page 1411

Time

Defines the time limit for the timeout at which the instrument triggers.

Remote command:

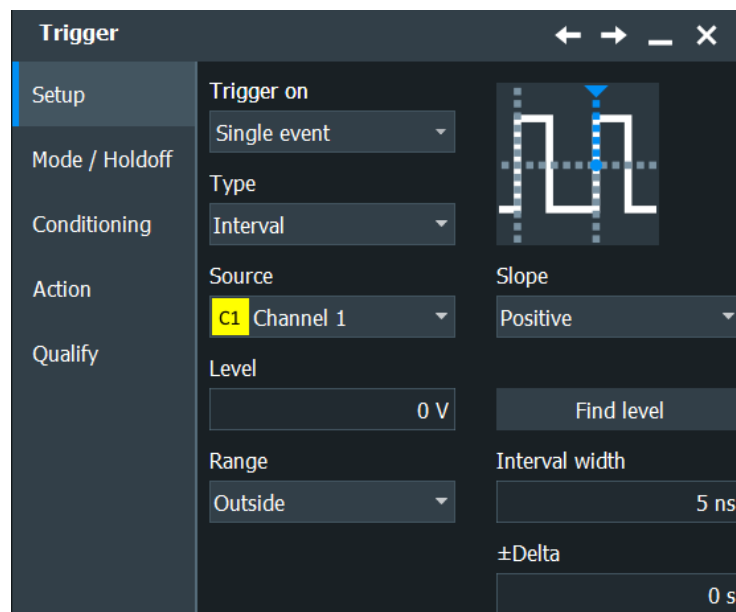
[TRIGger<m>:TIMEout:TIME](#) on page 1411

6.3.8 Interval

Access: "Menu" > "Trigger" > "Setup" tab > "Type = Interval"

The interval trigger analyzes the time between two pulses.

The interval trigger can analyze either rising or falling edges, but searching for an interval is also possible for both edges at the same time ("Either").



Slope

Sets the edge for the trigger. You can analyze the interval between positive edges or between negative edges.

Remote command:

[TRIGger<m>:INTerval:SLOPe](#) on page 1412

Trigger level

Sets the voltage level for the trigger condition. You can also drag the trigger level marker on the display (TA or TB on the right edge of the display). The range of the trigger level is limited in a way so that always a hysteresis for stable trigger conditions is available.

Remote command:

[TRIGger<m>:LEVel<n>\[:VALue\]](#) on page 1401

Range

Selects how the range of an interval is defined:

"Within" Triggers on pulse intervals inside a given range. The range is defined by "Interv. width" and " $\pm\Delta$ ".

"Outside" Triggers on intervals outside a given range. The range definition is the same as for "Within" range.

"Shorter" Triggers on intervals shorter than the given "Interv. width".

"Longer" Triggers on intervals longer than the given "Interv. width".

Remote command:

[TRIGger<m>:INTerval:RANGe](#) on page 1412

Interv. width

Defines the time between two pulses.

Remote command:

[TRIGger<m>:INTerval:WIDTh](#) on page 1413

 $\pm\Delta$

Defines a range around the "Interval width" value.

Remote command:

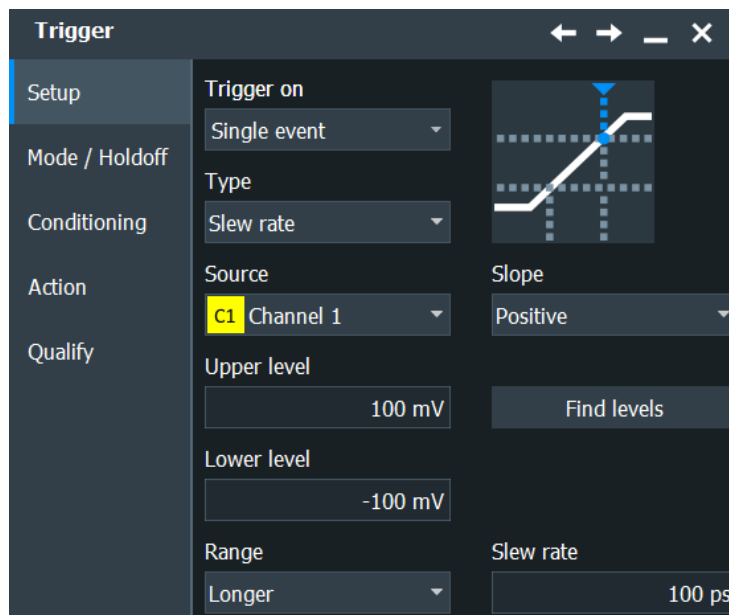
[TRIGger<m>:INTerval:DELTA](#) on page 1413

6.3.9 Slew rate

Access: "Menu" > "Trigger" > "Setup" tab > "Type = Slew rate"

The slew rate trigger is also known as transition trigger. It triggers if the transition time from the lower to higher voltage level (or vice versa) is shorter or longer as defined, or outside or inside a specified time range.

The slew rate trigger finds slew rates faster than expected or permissible to avoid overshooting and other interfering effects. It also detects slow edges violating the timing in pulse series.



Slope

Sets the edge type for the trigger condition.

- "Positive" Selects the rising edge, which is a positive voltage change.
- "Negative" Selects the falling edge, which is a negative voltage change.
- "Both" Selects the rising as well as the falling edge. This option is not available if the trigger source is the external trigger input.

Remote command:

[TRIGger<m>:EDGE:SLOPe](#) on page 1402

[TRIGger<m>:ANEDge:SLOPe](#) on page 1472

[TRIGger<m>:SLEW:SLOPe](#) on page 1414

Upper level

Sets the upper voltage threshold. When the signal crosses this level, the slew rate measurement starts or stops depending on the selected slope.

Remote command:

[TRIGger<m>:LEVel<n>:SLEW:UPPer](#) on page 1414

Lower level

Sets the lower voltage threshold. When the signal crosses this level, the slew rate measurement starts or stops depending on the selected slope.

Remote command:

[TRIGger<m>:LEVel<n>:SLEW:LOWer](#) on page 1414

Range

Selects how the time limit for the slew rate is defined. The time measurement starts when the signal crosses the first trigger level - the upper or lower level depending on the selected slope. The measurement stops when the signal crosses the second level.

"Within"	Triggers on slew rates inside a given time range. The range is defined by "Slew rate" and "±Delta".
"Outside"	Triggers on slew rates outside a given time range. The range definition is the same as for "Within" range.
"Shorter"	Triggers on slew rates shorter than the given "Slew rate" limit.
"Longer"	Triggers on slew rates longer than the given "Slew rate" limit.

Remote command:

[TRIGger<m>:SLEW:RANGe](#) on page 1415

Slew rate

For the ranges "Within" and "Outside", the slew rate defines the center of a range which is defined by the limits "±Delta".

For the ranges "Shorter" and "Longer", the slew rate defines the maximum and minimum slew rate limits, respectively.

Remote command:

[TRIGger<m>:SLEW:RATE](#) on page 1415

±Delta

Defines a time range around the given slew rate.

Remote command:

[TRIGger<m>:SLEW:DELTA](#) on page 1416

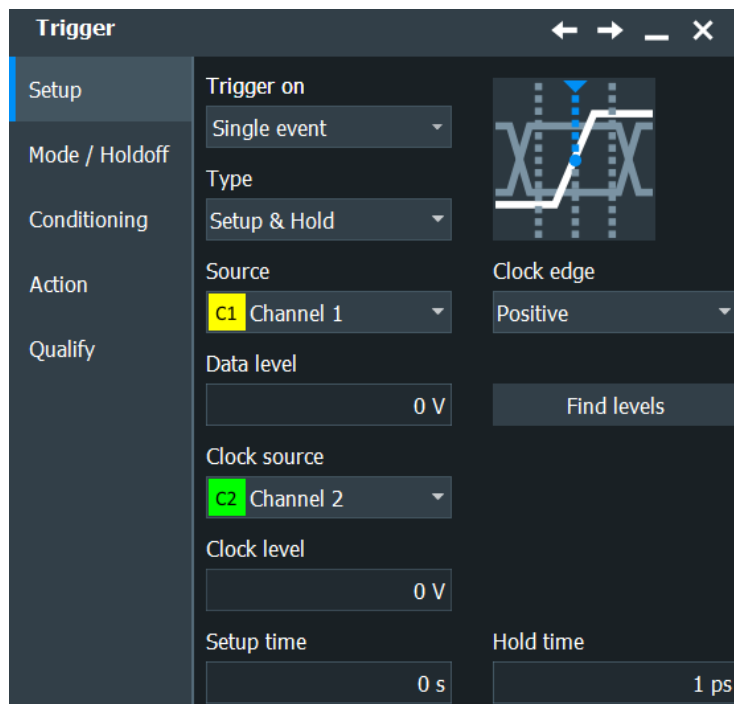
6.3.10 Setup & Hold

Access: "Menu" > "Trigger" > "Setup" tab > "Type = Setup & Hold"

With the Setup & Hold trigger you can analyze the relative timing between two signals: a data signal and the synchronous clock signal. Many systems require, that the data signal must be steady for some time before and after the clock edge, for example, the data transmission on parallel interfaces. With this trigger type, you can also test the time correlation of sideband and in-band signals.

In firmware versions < 5.00, the Setup & Hold was called Data2Clock trigger.

The trigger occurs if the data signal crosses the data level during the setup and hold time. The reference point for the time measurement is defined by clock level and clock edge.



Clock source

Selects the input channel of the clock signal.

Remote command:

[TRIGger<m>:SETHold:CSOURCE\[:VALUE\]](#) on page 1417

Clock edge

Sets the edge of the clock signal to define the time reference point for the setup and hold time:

- "Positive" Rising edge, a positive voltage change.
- "Negative" Falling edge, a negative voltage change.
- "Both" Both the rising and the falling edge.

Remote command:

[TRIGger<m>:SETHold:CSOURCE:EDGE](#) on page 1416

Clock level

Sets the voltage level for the clock signal. Both "Clock level" and "Clock edge" define the starting point for calculation of the setup and hold time.

Remote command:

[TRIGger<m>:SETHold:CSOURCE:LEVEL](#) on page 1417

Data level

Sets the voltage level for the data signal. At this level, the setup time and hold time are measured.

Remote command:

[TRIGger<m>:LEVEL<n>\[:VALUE\]](#) on page 1401

Use data level for clock level

Sets the trigger levels and hysteresis values for all channels to the values of the currently selected trigger source. The function affects only the levels defined for the selected condition. The hysteresis of the external trigger input is an independent value, and it is not affected by level coupling.

In trigger sequences, another coupling of trigger levels is possible: "[Couple sequence thresholds](#)" on page 239.

Remote command:

[TRIGger<m>:SCOupling](#) on page 1418

Setup time

Sets the minimum time **before** the clock edge while the data signal must stay steady above or below the data level.

The setup time can be negative. In this case, the hold time is always positive. If you set a negative setup time, the hold time is adjusted by the instrument.

Remote command:

[TRIGger<m>:SETHold:STIME](#) on page 1418

Hold time

Sets the minimum time **after** the clock edge while the data signal must stay steady above or below the data level.

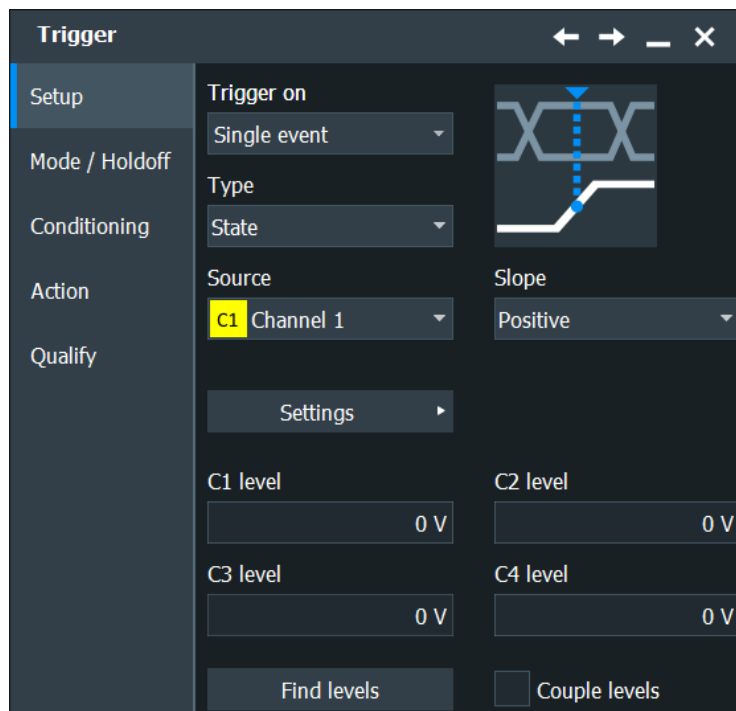
The hold time can be negative. In this case, the setup time is always positive. If you set a negative hold time, the setup time is adjusted by the instrument.

Remote command:

[TRIGger<m>:SETHold:HTIME](#) on page 1417

6.3.11 State

The state trigger is a qualified edge trigger. It combines the edge trigger settings with trigger qualification.



The individual settings are:

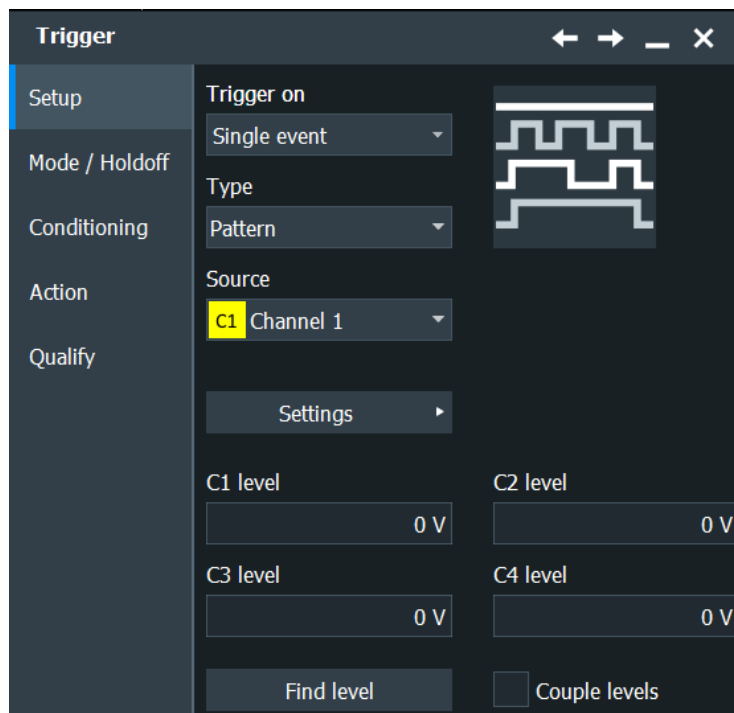
- ["Slope"](#) on page 202
- ["Pattern"](#) on page 217
- ["Trigger Levels"](#) on page 218
- ["Find level"](#) on page 202
- ["Use data level for clock level"](#) on page 215

6.3.12 Pattern

Access: "Menu" > "Trigger" > "Setup" tab > "Type = Pattern"

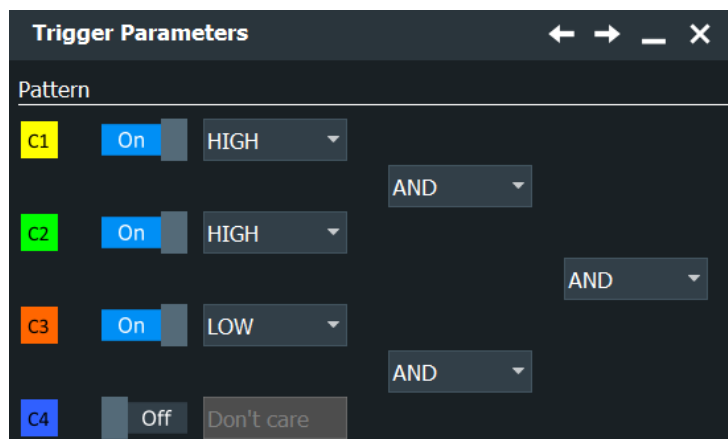
The pattern trigger is a logic trigger. It provides logical combination of the input channels and supports you in verifying the operation of digital logic. In addition to the pattern and the trigger levels, you can define a timing condition.

The setup of the pattern trigger is similar to trigger qualification. The complete settings for the pattern trigger are provided in the "Qualification" tab.



Pattern

The pattern contains the channel selection, and the logical operations structure of hardware-based Boolean logic.



Channel "On", "Off" Select the channels to be considered. For qualification, you can select all channel signals except for the trigger source. In pattern trigger setup, the trigger source channel is selected by default, and you can select all other channel signals.

Channel operators Defines the logical operation on the digital signal resulting from the comparison with the trigger level.

- "HIGH": leaves the input value unchanged
- "LOW": inverts the input value

Logic operators Defines the logic combination of two sources. The sources are channel 1/2 and channel 3/4 on the first step, and in the second step the logical combination resulting from the first step.

- "AND": logical AND, conjunctive combination
- "NAND": logical NOT AND
- "OR": logical OR, disjunctive combination
- "NOR": logical NOT OR

Remote command:

Select channels:

[TRIGger<m>:QUALify<n>:A\[:ENABLE\]](#) on page 1453

[TRIGger<m>:QUALify<n>:B\[:ENABLE\]](#) on page 1453

[TRIGger<m>:QUALify<n>:C\[:ENABLE\]](#) on page 1453

[TRIGger<m>:QUALify<n>:D\[:ENABLE\]](#) on page 1453

Channel operators:

[TRIGger<m>:QUALify<n>:A:LOGic](#) on page 1453

[TRIGger<m>:QUALify<n>:B:LOGic](#) on page 1453

[TRIGger<m>:QUALify<n>:C:LOGic](#) on page 1454

[TRIGger<m>:QUALify<n>:D:LOGic](#) on page 1454

Logic operators:

[TRIGger<m>:QUALify<n>:AB:LOGic](#) on page 1454

[TRIGger<m>:QUALify<n>:CD:LOGic](#) on page 1454

[TRIGger<m>:QUALify<n>:ABCD:LOGic](#) on page 1454

Trigger Levels

Define the trigger level for each input channel. For state and pattern trigger, the trigger level is a decision threshold: If the signal value is higher than the trigger level, the signal state is high (1 or true for the Boolean logic). Otherwise, the signal state is considered low (0 or false) if the signal value is below the trigger level.

These trigger levels are also used in qualification setup.

You can set the trigger levels for all channels to the same value, see ["Use data level for clock level"](#) on page 215.

Additional settings: Timing

"Timing" adds time limitation to the pattern condition.

You find this setting in the "Qualification" tab.

"Off"	No time limitation. The trigger occurs if the pattern condition is fulfilled.
"Timeout"	Defines how long the result of the pattern condition must be true or false.
"Width"	Defines a time range for keeping up the true result of the pattern condition. The range is defined in the same way as for width and interval triggers, see "Range" on page 205.

Remote command:

[TRIGger<m>:PATtern:MODE](#) on page 1419

[TRIGger<m>:PATtern:TIMEout:MODE](#) on page 1420

[TRIGger<m>:PATtern:TIMEout\[:TIME\]](#) on page 1420

[TRIGger<m>:PATTern:WIDTh:DELTA](#) on page 1422

[TRIGger<m>:PATTern:WIDTh:RANGe](#) on page 1421

[TRIGger<m>:PATTern:WIDTh\[:WIDTh\]](#) on page 1421

6.3.13 Serial pattern

Serial pattern is available, if option R&S RTP-K140/K141 is installed.

See [Chapter 6.10, "High speed serial pattern trigger \(option R&S RTP-K140/K141\)"](#), on page 244.

6.3.14 TV/Video trigger

Access: "Menu" > "Trigger" > "Setup" tab > "Type = TV"

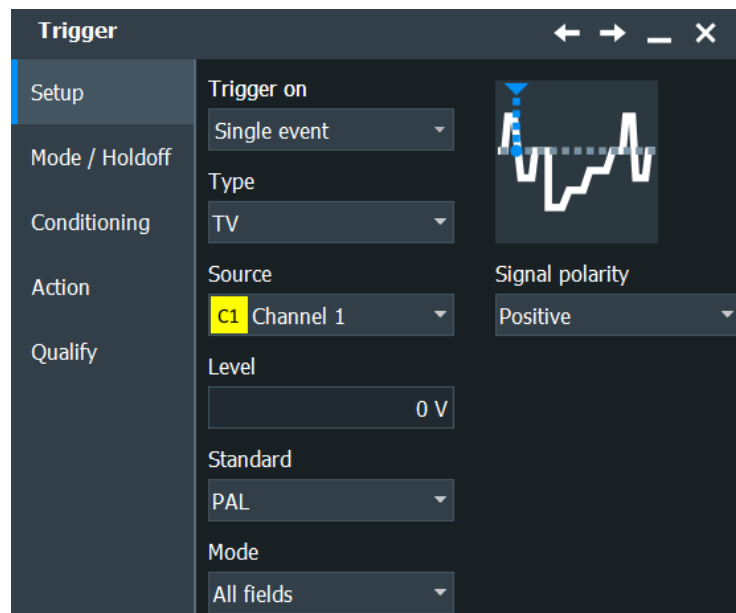
The TV or video trigger is used to analyze analog baseband video signals. You can trigger on baseband video signals from standard definition and high definition standards, and also on user-defined signals.

The instrument triggers on the line start - the horizontal sync pulse. You can trigger on all lines, or specify a line number. You can also trigger on the field or frame start.

Also, a delay can be set: Set the "Holdoff events" in the "Mode / Holdoff" tab to the number of fields to be skipped.

For details on holdoff settings, see [Chapter 6.4, "Mode / Holdoff"](#), on page 228.

Make sure that the trigger level crosses the synchronizing pulses of the video signal, see ["Trigger level"](#) on page 221.





Most video signals have an output impedance of $75\ \Omega$. The channel inputs of the R&S RTP have an input impedance of $50\ \Omega$. Make sure to provide the adequate matching to ensure amplitude fidelity. Using the R&S RT-Z1M adapter and a simple $75\ \Omega$ feed-through termination is suitable for most applications.

Once the trigger is set correctly, you can use cursor and automatic measurements to perform amplitude and timing measurements.

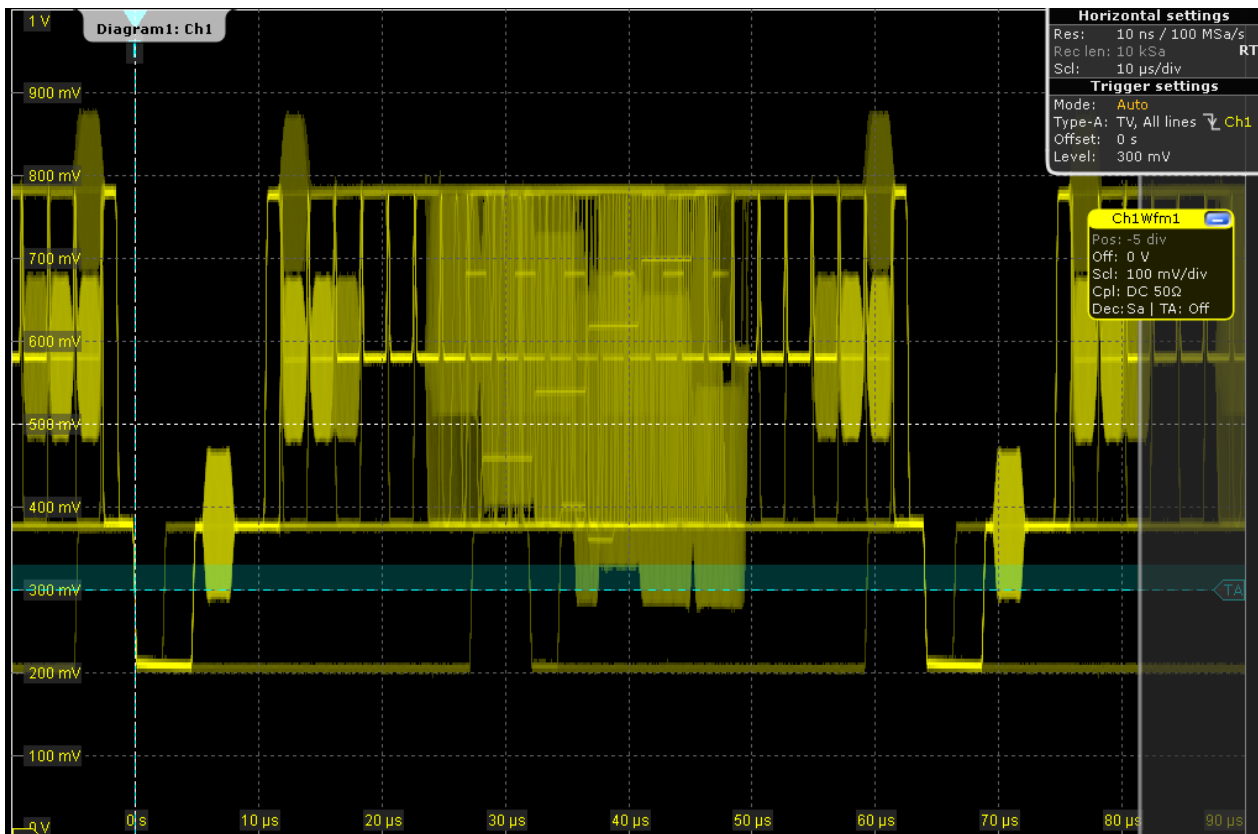


Figure 6-1: Trigger on all lines of a PAL signal with positive signal polarity, trigger level = 300 mV

Standard

Selects the TV standard or "Custom" for user-defined signals.

HDTV standards are indicated by the number of active lines, the scanning system (p for progressive scanning, i for interlaced scanning) and the frame rate. For interlaced scanning, the field rate is used instead of the frame rate. 1080p/24sF is an HDTV standard using progressive segmented frame scanning.

"Custom" can be used for signals of other video systems, for example, medical displays, video monitors, and security cameras. To trigger on these signals, you have to define the pulse type and length of the sync pulse, the scanning system and the line period.

Remote command:

[TRIGger<m>:TV:STANdard](#) on page 1446

Mode

Selects the lines or fields on which the instrument triggers. Available modes depend on the scanning system of the selected standard.

- "All fields" Triggers on the first video line of the frame (progressive scanning) or field (interlaced scanning), for example, to find amplitude differences between the fields.
- "Odd fields / Even fields" Triggers on the first video line of the odd or even field. These modes are available for interlaced scanning (PAL, PAL-M, SECAM, NTSC, 1080i) and progressive segmented frame scanning (1080p/24sF). They can be used, for example, to analyze the components of a video signal.
- "All lines" Triggers on the line start of all video lines, for example, to find maximum video levels.
- "Line number" Triggers on a specified line. Enter the line number in "Line #".

Remote command:

[TRIGger<m>:TV:MODE](#) on page 1447

Line #

Sets the number of the line to be triggered on if "Mode" is set to "Line number". Usually the lines of the frame are counted, beginning from the frame start.

For NTSC signals, the lines are counted per field, not per frame. Therefore, you have to set the "Field" (odd or even), and the line number in the field.

Remote command:

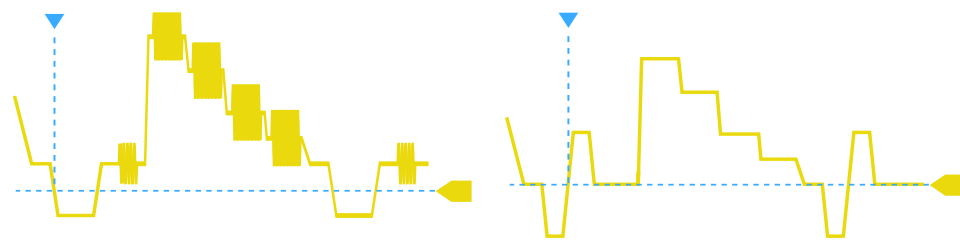
[TRIGger<m>:TV:LINE](#) on page 1448

[TRIGger<m>:TV:LFIeld](#) on page 1449

Trigger level

Sets the trigger level as threshold for the sync pulse. Make sure that the trigger level crosses the synchronizing pulses of the video signal.

The hysteresis is set according to the settings in the "Noise Reject" tab.



Remote command:

[TRIGger<m>:LEVel<n>\[:VALue\]](#) on page 1401

Signal polarity

Sets the polarity of the signal. Note that the sync pulse has the opposite polarity, for example, a positive signal has a negative sync pulse.

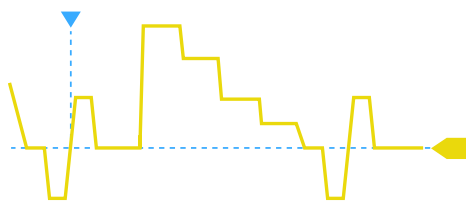


Figure 6-2: Signal with positive polarity and tri-level sync pulse

Remote command:

[TRIGger<m>:TV:POLarity](#) on page 1448

Pulse type

Sets the type of the sync pulse, either bi-level sync pulse (used in SDTV signals), or tri-level sync pulse (used in HDTV signals).

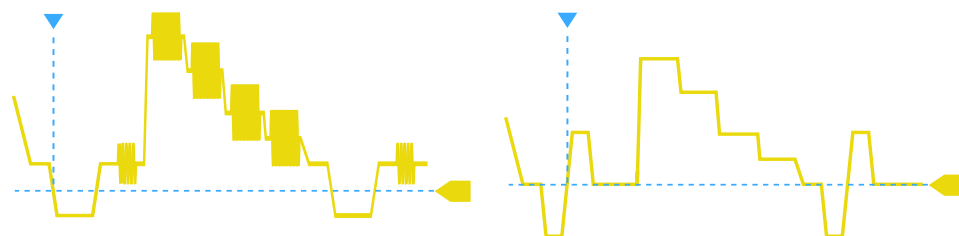


Figure 6-3: Bi-level (left) and tri-level (right) sync pulses

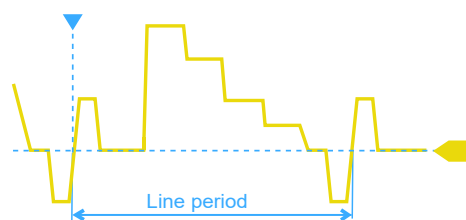
This setting is available for user-defined video signals if "Standard" is set to "Custom".

Remote command:

[TRIGger<m>:TV:CUSTom:STYPe](#) on page 1450

Line period

Sets the duration of a single video line, the time between two successive sync pulses.



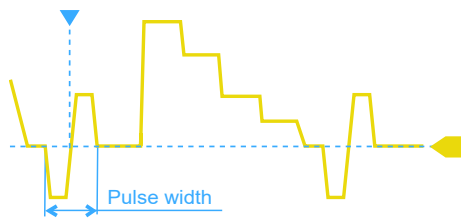
This setting is available for user-defined video signals if "Standard" is set to "Custom".

Remote command:

[TRIGger<m>:TV:CUSTom:LDURation](#) on page 1450

Pulse width

Sets the width of the sync pulse.



This setting is available for user-defined video signals if "Standard" is set to "Custom".

Remote command:

[TRIGger<m>:TV:CUSTom:SDURation](#) on page 1451

Scan

Sets the scanning system.

This setting is available for user-defined video signals if "Standard" is set to "Custom".

- "Interlaced" Interlace scanning uses two fields to create a frame. One field contains all the odd lines (odd, first, or upper field), the other contains all the even lines of the image (even, second, or lower field). First the lines of the odd field are processed, then the lines of the even field.
- "Progressive" Progressive scanning is a method to capture, transmit and display all lines of a frame in sequence.
- "Segmented" Progressive segmented frame uses progressive scanning to capture the frame, and interlaced scanning for transmission and display.

Remote command:

[TRIGger<m>:TV:CUSTom:SCANmode](#) on page 1449

6.3.15 Line trigger

Access: "Menu" > "Trigger" > "Setup" tab > "Source = Line"

The line trigger triggers on the AC power input and synchronizes the signal to the AC power frequency. It is not a trigger type but rather a special trigger source. Use the line source if you want to analyze signals related to the power line frequency, such as lighting equipment and power supply devices.

Slope

Selects the rising or falling edges of the AC power input for the trigger condition.

Remote command:

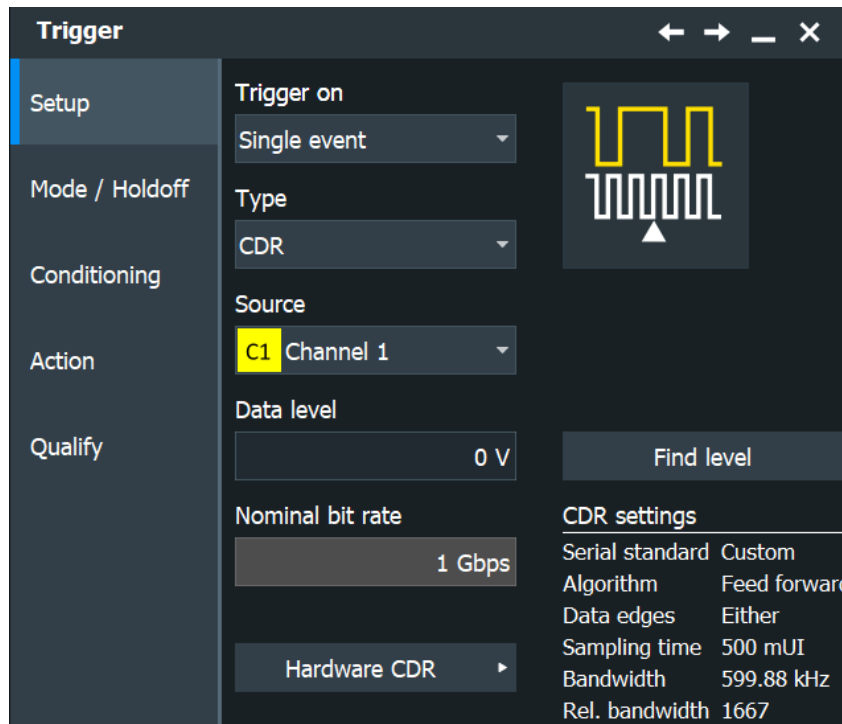
[TRIGger<m>:POWerline:SLOPe](#) on page 1451

6.3.16 Hardware CDR trigger

Access: "Menu" > "Trigger" > "Setup" tab > "Type = CDR" > "Hardware CDR".

The clock data recovery (CDR) trigger triggers on the edges of a clock edge stream that is recovered from a data signal (source) using the hardware CDR.

Hardware CDR is a continuous process, the recovered clock is always synchronized. HW CDR is the best way to analyze the jitter and eyes of continuous signals, and of buses that use Spread Spectrum Clocking. The complete data can be used, there is no synchronization time needed as with SW CDR, and no data must be discarded. Even short acquisitions are usable with HW CDR. For burst signals, HW CDR can be used for decoding, but it is inapplicable for eye and jitter measurement.



Hardware CDR

Data level

Sampling time

Bit rate estimation

Nominal bit rate

Continuous estimation

i Activating "Continuous estimation" will keep resetting the eye measurements and eye mask tests for all eye diagrams using HW-CDR as reference source.

Algorithm settings

Algorithm

Bandwidth

Rel. bandwidth

Source settings:

Source

Serial standard

PAM order

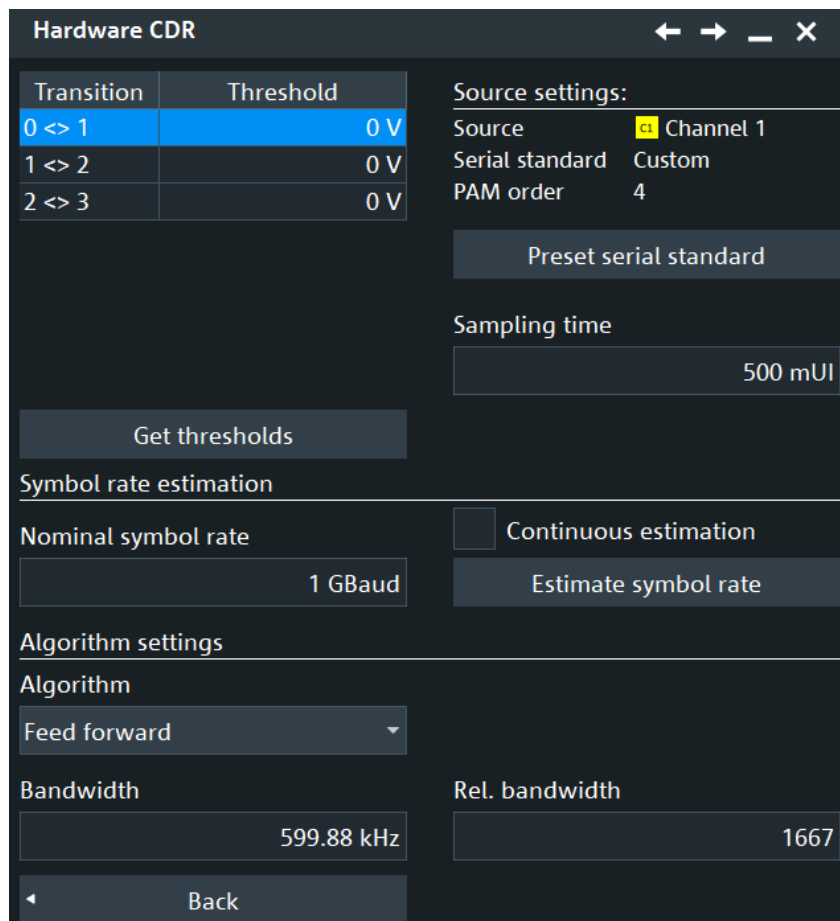


Figure 6-4: Hardware CDR for PAM-N signals (option R&S RTP-K135)

Source

Displays the channel signal that is used for clock recovery.

The source cannot be changed if the CDR trigger is selected in the trigger setup. In this case, the instrument triggers on the recovered clock; trigger source and CDR source are the same.

Remote command:

[TRIGger<m>:CDR:EYE:SOURce?](#) on page 1445

Data level

Sets the edge detection threshold for hardware CDR. The threshold is linked to the trigger level of the CDR source.

Only available for NRZ signals, see [Technology](#), [Serial standard](#).

Remote command:

[TRIGger<m>:CDR:EYE:LEVel](#) on page 1444

Sampling time

Sets the normalized offset of the clock edge within a CDR period.

Remote command:

[TRIGger<m>:CDR:EYE:SAMTime](#) on page 1445

Serial standard

Displays the currently selected source settings.

You can set this up additionally to the "Serial standard" and the "PAM order" in the "Menu" > "Apps" > "Analysis" > "Signal Configuration" dialog.

Preset serial standard

Presets the settings of the hardware CDR to the serial standard selected for the source.

You can set the standard in the "Menu" > "Apps" > "Analysis" > "Signal Configuration" dialog, see [Chapter 13, "Signal configuration"](#), on page 515.

Transition, Threshold

For PAM signals of order higher than 2, you can set a "Threshold" value for each available "Transition".

You can set the value manually, or use "Get thresholds" to retrieve calculated values.

Symbol rate estimation

Bit rate estimation analyzes the source signal based on the given "Nominal bit rate" and corrects the value.

"Continuous estimation" Enables ongoing bit rate correction. Activating the "Continuous estimation" keeps resetting the eye measurements and eye mask tests for all eye diagrams using the "Hardware CDR" as a reference source.

"Nominal bit rate" Sets the frequency of the feed forward CDR. It corresponds to the data rate of the data stream from which the clock is to be recovered.

"Estimate bit rate" Estimates the bit rate once, for the current acquisition.

Remote command:

[TRIGger<m>:CDR:EYE:BITRate](#) on page 1443

[TRIGger<m>:CDR:EYE:SREStimate:CONTinuous](#) on page 1443

[TRIGger<m>:CDR:EYE:SREStimate\[:RUN\]](#) on page 1443

Algorithm

Sets the software algorithm that is used for the hardware clock data recovery.

"Constant frequency"

CDR uses the "Nominal bit rate" to generate the clock signal. The method assumes that the frequency of the signal is constant during the complete acquisition.

"Feed forward"

The feed forward algorithm is a mathematical optimization method used for clock data recovery. To set up the algorithm, set the bandwidth and the relative bandwidth.

Remote command:

[TRIGger<m>:CDR:EYE:ALGORITHM](#) on page 1442

Algorithm settings

Define the bandwidth settings for "Algorithm" = "Feed forward".

"Bandwidth" Sets the bandwidth for the feed forward algorithm. It defines the part of the spectrum that the feed forward can follow during synchronization. The bandwidth is usually defined by the serial standard.

"Rel. bandwidth" Sets the relative bandwidth, which is the ratio of the nominal bit rate to the PLL bandwidth (NBR/BW).

Remote command:

[TRIGger<m>:CDR:EYE:BWIDth](#) on page 1444

[TRIGger<m>:CDR:EYE:RELBwidth](#) on page 1445

6.3.17 Triggering on serial buses

Protocol analysis including configuration, triggering, and decoding is described in [Chapter 14, "Protocol analysis"](#), on page 534.

For information on triggering on serial buses, see the "Trigger" chapter of the relevant protocol.

6.3.18 Triggering on parallel buses and digital channels

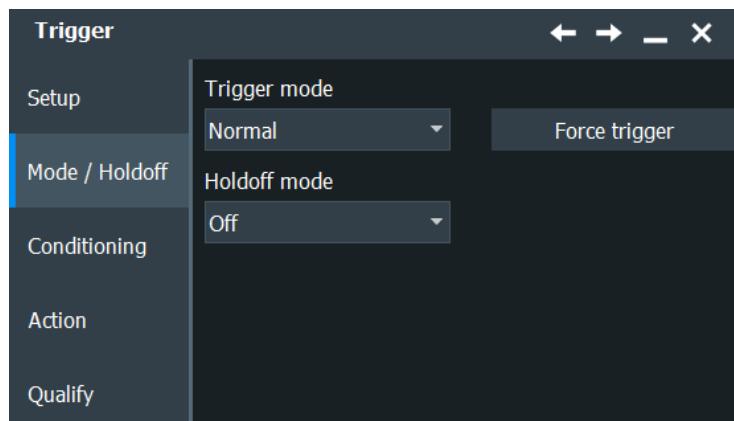
Triggering on digital signals requires the mixed signal option. The option is described in [Chapter 15, "Mixed signal option \(MSO, R&S RTP-B1\)"](#), on page 968.

For information on triggering, see [Chapter 15.3.1, "Trigger settings for digital signals and parallel buses"](#), on page 980.

6.4 Mode / Holdoff

Access: "Trigger" menu > "Mode / Holdoff" tab

Holdoff conditions define a waiting time after the current trigger until the next trigger can be recognized.



[Run / Stop]/[Single]

Front panel keys to start and stop a continuous acquisition or a defined number of acquisition cycles, respectively. The number of acquisitions is set with "Average count".

Remote command:

[RUN](#) on page 1328

[SINGLe](#) on page 1329

[STOP](#) on page 1329

Trigger mode

Sets the trigger mode which determines the behavior of the instrument if no trigger occurs. The current setting is shown on the trigger label on top of the signal bar.

To toggle quickly between "Auto" and "Normal" mode, use the [Auto Norm] key on the front panel (in "Trigger" section).

- | | |
|------------|--|
| "Auto" | The instrument triggers repeatedly after a time interval if the trigger conditions are not fulfilled. If a real trigger occurs, it takes precedence. This mode helps to see the waveform even before the trigger conditions are set correctly. The waveform on the screen is not synchronized, and successive waveforms are not triggered at the same point of the waveform. The time interval depends on the timebase settings. |
| "Normal" | The instrument acquires a waveform only if a trigger occurs, that is, if all trigger conditions are fulfilled. If no trigger occurs, no waveform is acquired and the last acquired waveform is displayed. If no waveform was captured before, none is displayed.
When no trigger has been found for longer than one second, a message box appears that shows the time elapsed since the last trigger. |
| "Free run" | The instrument starts acquisition immediately and triggers after a short time interval independent of the timebase settings and faster than in "Auto" mode. Real triggers are ignored. Use this mode if the "Auto" mode is too slow. |

Remote command:

[TRIGger<m>:MODE](#) on page 1465

Force Trigger

If the acquisition is running in normal mode and no valid trigger occurs, forcing the trigger provokes an immediate single acquisition. Thus you can confirm that a signal is available and use the waveform display to determine how to trigger on it.

If you need this function frequently, you can add the "Force Trigger" icon to the toolbar.

Remote command:

[TRIGger<m>:FORCe](#) on page 1466

Holdoff mode

Selects the method to define the holdoff condition.

The trigger holdoff defines when the next trigger after the current will be recognized. Thus, it affects the next trigger to occur after the current one. Holdoff helps to obtain stable triggering when the oscilloscope is triggering on undesired events.

Holdoff settings are not available if the trigger source is an external trigger input or serial bus. For the TV trigger, only the "Events" mode is useful.

Example:

You want to analyze the first pulse in a burst of several pulses. At first, you select a sufficiently slow timebase to display the entire burst. Then, you set the holdoff time a little longer than the length of the burst. Now, each trigger corresponds to the first pulse in successive bursts, and you can change the timebase to display the waveform in more detail.

The following methods are available:

"Time"	Defines the holdoff directly as a time period. The next trigger occurs only after the "Holdoff time" has passed.
"Events"	Defines the holdoff as a number of trigger events. The next trigger only occurs when this number of events is reached. The number of triggers to be skipped is defined in "Holdoff events".
"Random"	Defines the holdoff as a random time limited by "Minimum time" and "Maximum time". For each acquisition cycle, the instrument selects a new random holdoff time from the specified range. Random holdoff prevents synchronization to discover effects invisible with synchronized triggering, for example, the features of a pulse train.
"Auto"	The holdoff time is calculated automatically based on the current horizontal scale. "Auto time scaling" defines the factor that the horizontal scale is multiplied with. "Auto time" shows the resulting holdoff time: <i>Auto time = Auto time scaling * Horizontal scale.</i>
"Off"	No holdoff

Remote command:

[TRIGger<m>:HOLDoff:MODE](#) on page 1455

[TRIGger<m>:HOLDoff:TIME](#) on page 1456

[TRIGger<m>:HOLDoff:EVENTs](#) on page 1456

[TRIGger<m>:HOLDoff:MAX](#) on page 1457

[TRIGger<m>:HOLDoff:MIN](#) on page 1457

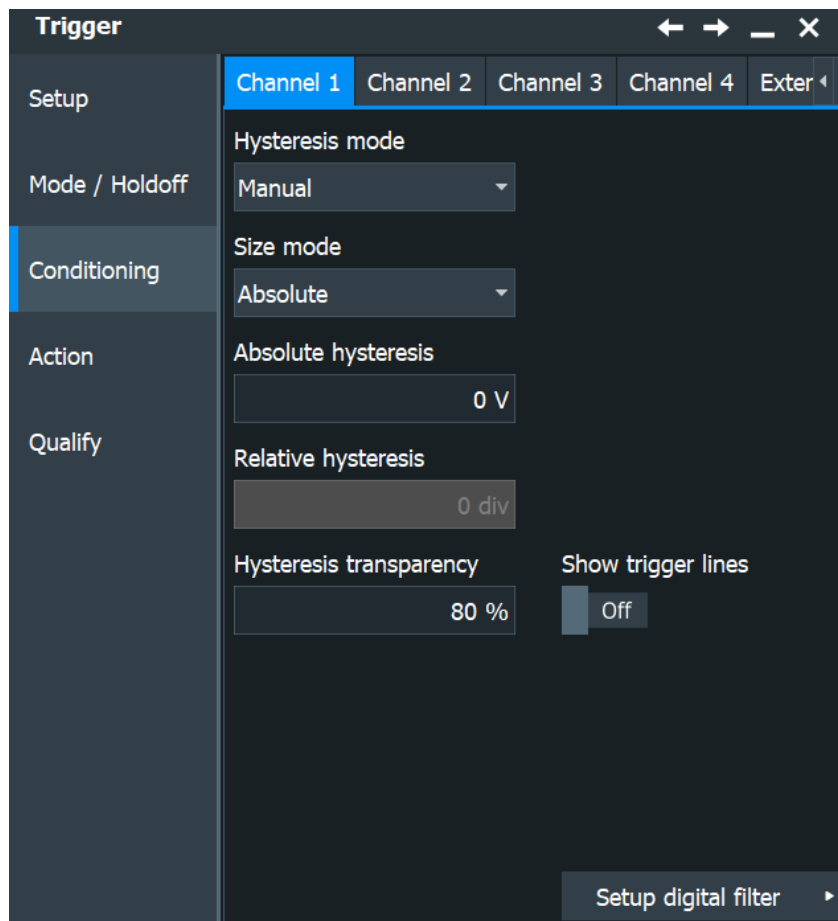
[TRIGger<m>:HOLDoff:AUTotime?](#) on page 1458

[TRIGger<m>:HOLDoff:SCALing](#) on page 1458

6.5 Conditioning

The rejection of noise by setting a hysteresis avoids unwanted trigger events caused by noise oscillation around the trigger level.

You can select the hysteresis mode and value for each channel separately, or couple the trigger levels and set the same hysteresis for channels. The hysteresis of the external trigger input is an independent value, and it is not affected by level coupling.



Hysteresis mode

Selects how the hysteresis is set.

- "Auto" Automatic hysteresis is the recommended mode. The hysteresis is set by the instrument to reject the internal noise of the instrument.
- "Manual" The hysteresis is defined directly in absolute or relative values.

Remote command:

[TRIGger<m>:LEVel<n>:NOISe\[:STATe\]](#) on page 1459

Size mode

Selects whether the hysteresis is defined in absolute or relative values. The setting is available only in manual hysteresis mode.

Remote command:

[TRIGger<m>:LEVel<n>:NOISe:MODE](#) on page 1460

Absolute hysteresis

Defines a range in absolute values around the trigger level. If the signal jitters inside this range and crosses the trigger level, no trigger event occurs.

Remote command:

[TRIGger<m>:LEVel<n>:NOISe:ABSolute](#) on page 1460

Relative hysteresis

Defines a range in divisions around the trigger level. If the signal oscillates inside this range and crosses the trigger level, no trigger event occurs.

Remote command:

[TRIGger<m>:LEVel<n>:NOISe:PERDivision](#) on page 1460

[TRIGger<m>:LEVel<n>:NOISe:RELative](#) on page 1461

Show trigger lines

Displays the trigger levels and the hysteresis in the diagrams until you disable this option.

Remote command:

[DISPlay:TRIGger:LINes](#) on page 1402

Hysteresis transparency

Defines the transparency of the hysteresis area above or below the trigger level.

Only visible if [Show trigger lines](#) is enabled.

Hysteresis

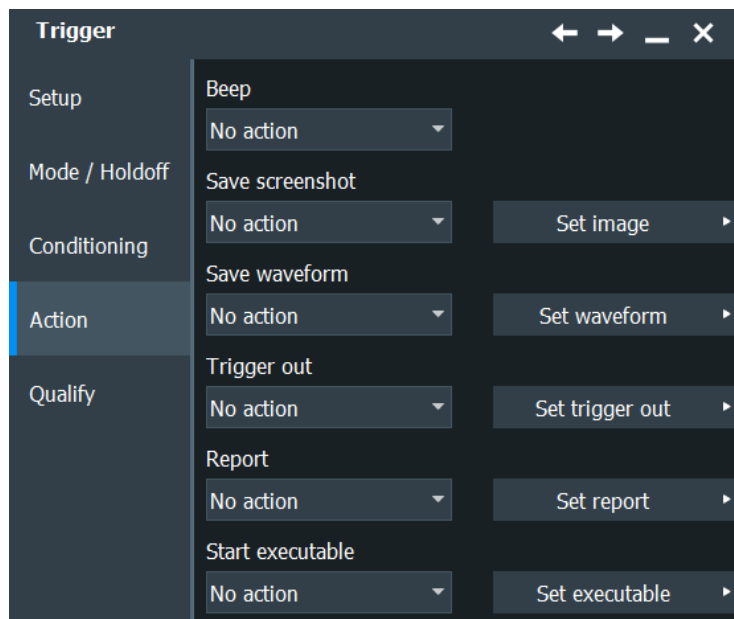
Displays the automatic hysteresis value for "Hysteresis mode" = "Auto".

6.6 Actions on trigger

Access: "Menu" > "Trigger" > "Action" tab

The action settings define what happens when a trigger occurs. All available actions can be initiated at the same time.

The R&S RTP can provide an external trigger signal to synchronize the measurements of other instruments. The trigger out signal is also adjusted and enabled in the "Action" tab.



Actions on trigger

The trigger can initiate several actions, each time a trigger occurs. To activate an action, set it to "On trigger". The following actions are available:

"Beep"	Generates a beep sound.
"Save screenshot"	Saves a screenshot according to settings in "Menu" > "Save/Recall" > "Save" tab > "Screenshot".
"Save Waveform"	Saves the waveform data to a file according to settings in "Menu" > "Save/Recall" > "Save" tab > "Waveforms".
"Trigger out"	Selects, if a pulse is provided to the [Trigger Out] connector on the rear panel. Adjust the pulse with "Set trigger out", see "Trigger out signal setup" on page 233.
"Report"	Creates and saves a report using the settings defined in "Menu" key > "Save/Recall" key > "Save" tab > "Report".
"Start executable"	Starts an external application. Tap "Set executable" to set the application path and parameters. See: Chapter 4.8.3, "External application" , on page 111.

Remote command:

[TRIGGER<m>:EVENT: BEEP](#) on page 1467

[TRIGGER<m>:EVENT: PRINT](#) on page 1467

[TRIGGER<m>:EVENT: WFMSave](#) on page 1468

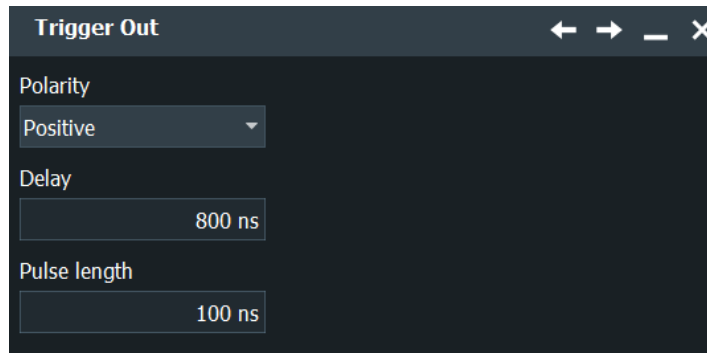
[TRIGGER<m>:EVENT: RUNexec](#) on page 1468

[TRIGGER<m>:EVENT: TRIGGERout](#) on page 1468

Trigger out signal setup

Defines the pulse that is provided to the [Trigger Out] connector on the rear panel.

A trigger out pulse can be provided either when a trigger occurs, or when a mask test violation occurs, or when a limit check violation in a measurement occurs.



- "Polarity" Sets the polarity of the trigger out pulse, which is the direction of the first pulse edge.
- "Delay" Only available if "Trigger out" is set to "On trigger". The setting defines the delay of the first pulse edge to the trigger point. The minimum delay is 800 ns.
- "Pulse length" Sets the length of the trigger out pulse.

Remote command:

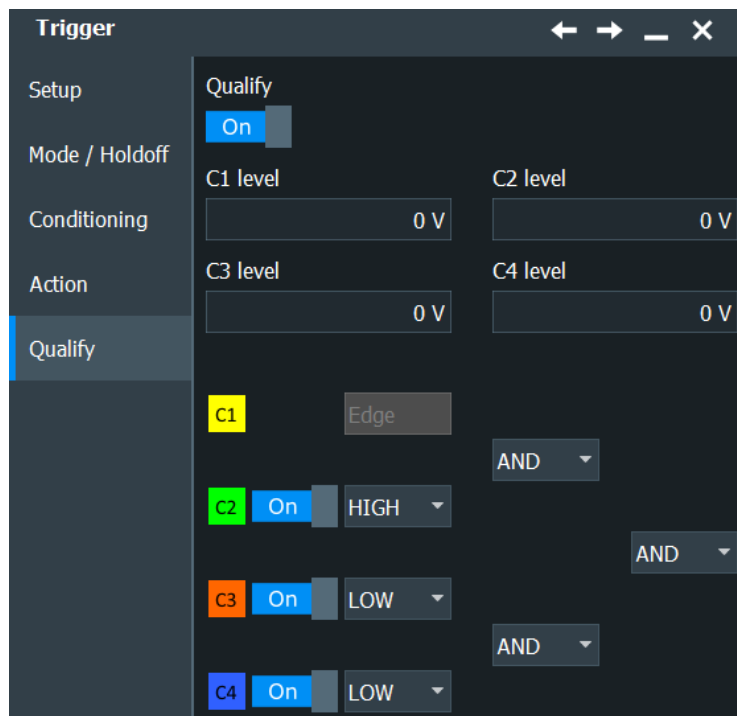
[TRIGGER<m>:OUT:POLARity](#) on page 1466

[TRIGGER<m>:OUT:PLENgtH](#) on page 1466

[TRIGGER<m>:OUT:DELay](#) on page 1466

6.7 Qualification

Access: "Menu" > "Trigger" > "Qualify" tab



By qualifying a trigger event, you can logically combine the trigger signal with the state of other analog channel signals.

The instrument triggers if both of the following apply:

- The basic conditions of the trigger event definition are fulfilled.
- The logical conditions of the trigger qualification are true.

Qualification is only available for the A-event.

Qualification is not supported if:

- The trigger source is "Extern".
- One of the following trigger types is selected: slew rate, Setup & Hold, serial pattern, TV, and NFC.

► To enable the qualification settings, select [Qualify](#).

Example: Trigger on write access of a specific device of a bus system

In circuits using SPI, several secondary devices use the same lines for reading and writing data, and each secondary device has its own select line. To trigger on write access of specific secondary device, the write line is the trigger source and the select line of the secondary device is set as qualifying condition.

Qualify

Enables the settings for trigger qualification that are defined in the "Qualification" tab. Qualification adds additional trigger conditions considering the logic states of other digital channel signals.

The checkmark is only active if at least one qualification channel is selected.

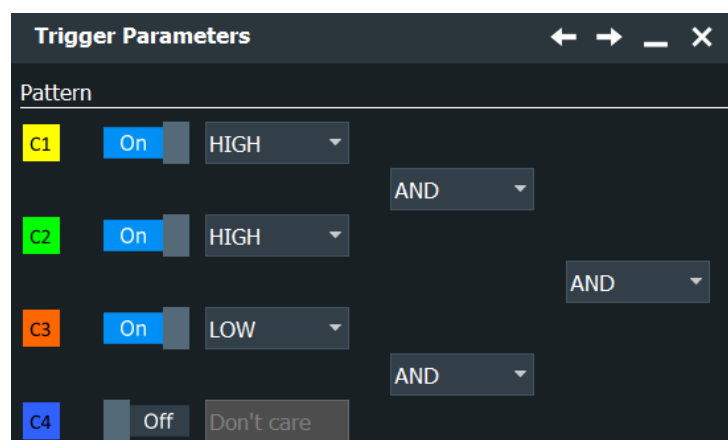
Qualification is available for many trigger types: Edge, glitch, width, runt, window, time-out, and interval.

Qualification is not possible for the R-event.

See also: [Chapter 6.7, "Qualification"](#), on page 234.

Pattern

The pattern contains the channel selection, and the logical operations structure of hardware-based Boolean logic.



Channel "On", "Off"	Select the channels to be considered. For qualification, you can select all channel signals except for the trigger source. In pattern trigger setup, the trigger source channel is selected by default, and you can select all other channel signals.
Channel operators	<p>Defines the logical operation on the digital signal resulting from the comparison with the trigger level.</p> <ul style="list-style-type: none"> • "HIGH": leaves the input value unchanged • "LOW": inverts the input value
Logic operators	<p>Defines the logic combination of two sources. The sources are channel 1/2 and channel 3/4 on the first step, and in the second step the logical combination resulting from the first step.</p> <ul style="list-style-type: none"> • "AND": logical AND, conjunctive combination • "NAND": logical NOT AND • "OR": logical OR, disjunctive combination • "NOR": logical NOT OR

Remote command:

Select channels:

[TRIGger<m>:QUALify<n>:A\[:ENABLE\]](#) on page 1453

[TRIGger<m>:QUALify<n>:B\[:ENABLE\]](#) on page 1453

[TRIGger<m>:QUALify<n>:C\[:ENABLE\]](#) on page 1453

[TRIGger<m>:QUALify<n>:D\[:ENABLE\]](#) on page 1453

Channel operators:

[TRIGger<m>:QUALify<n>:A:LOGic](#) on page 1453

[TRIGger<m>:QUALify<n>:B:LOGic](#) on page 1453

[TRIGger<m>:QUALify<n>:C:LOGic](#) on page 1454

[TRIGger<m>:QUALify<n>:D:LOGic](#) on page 1454

Logic operators:

[TRIGger<m>:QUALify<n>:AB:LOGic](#) on page 1454

[TRIGger<m>:QUALify<n>:CD:LOGic](#) on page 1454

[TRIGger<m>:QUALify<n>:ABCD:LOGic](#) on page 1454

Trigger Levels

Define the trigger level for each input channel. For state and pattern trigger, the trigger level is a decision threshold: If the signal value is higher than the trigger level, the signal state is high (1 or true for the Boolean logic). Otherwise, the signal state is considered low (0 or false) if the signal value is below the trigger level.

These trigger levels are also used in qualification setup.

You can set the trigger levels for all channels to the same value, see ["Use data level for clock level"](#) on page 215.

Use data level for clock level

Sets the trigger levels and hysteresis values for all channels to the values of the currently selected trigger source. The function affects only the levels defined for the selected condition. The hysteresis of the external trigger input is an independent value, and it is not affected by level coupling.

In trigger sequences, another coupling of trigger levels is possible: ["Couple sequence thresholds"](#) on page 239.

Remote command:

[TRIGger<m>:SCoupling](#) on page 1418

6.8 Sequence

A trigger sequence consists of at least one trigger condition and additional conditions defining when the trigger occurs.

The trigger sequence "A → B → R", for example, consists of two subsequent conditions: A-trigger and B-trigger with optional B-trigger delay and count. In addition, a reset condition R can be configured: timeout or R-trigger condition. A-, B-, and R-triggers are configured in the same way.

The instrument checks all trigger settings for compatibility and disables settings that do not fit the previous settings in the sequence.

After the A-trigger conditions have been met, and an optional delay has passed, the B-trigger with independent conditions is enabled. The instrument waits until one or a specified number of B-trigger conditions occur. If the reset condition is not fulfilled, the latest B-trigger causes the trigger event, and then the sequence starts again. The B-trigger can only cause the trigger event if it occurs after the A-trigger and after the delay time.

If you expect, for example, an irregular B-trigger, you can configure a reset condition to restart the sequence. The reset condition can be a simple timeout, and/or a reset event that is defined in the same way as the A- and B-trigger conditions.

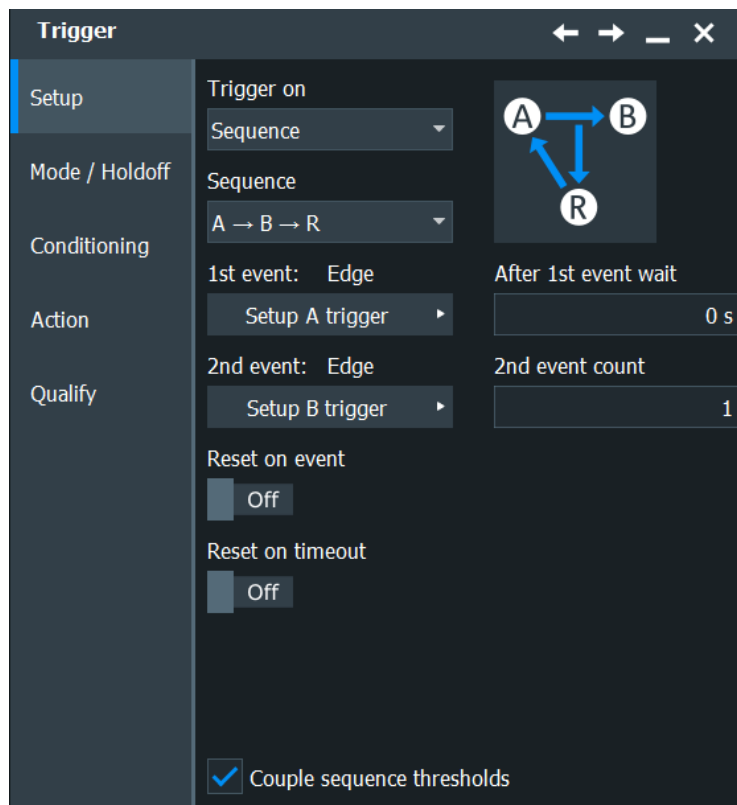
All trigger sequences require that input channels CH1...4 are set as trigger sources for all conditions. All other input sources are disabled. Trigger sequences are not available if one of the following trigger types is set as A-trigger:

- Setup & Hold
- TV
- NFC
- CDR

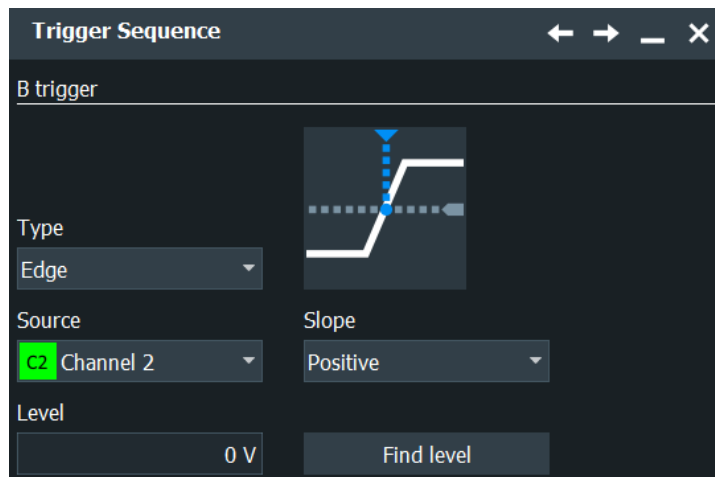
For the zone trigger, more trigger sequences are available, see [Chapter 6.9, "Zone trigger"](#), on page 240. Zone trigger requires option R&S RTP-K19.

6.8.1 Sequence setup

Access: "Menu">"Trigger" > "Setup" tab > "Trigger on" = "Sequence"



The B-trigger is the second condition of the trigger sequence. You can configure a delay between the A- and B-trigger, and define a number of fulfilled B-trigger conditions to be ignored. The B-trigger condition is configured in the same way as the A-trigger. The instrument disables settings that do not fit the previous settings in the sequence.



The reset condition R can be a timeout or a trigger condition, or a combination of both.

Sequence

Selects the type of the sequence.

"A → B → R" Triggers if all conditions of A- and B-events, as well as additional delay and reset timeout or R-event (reset) conditions are fulfilled.

"A → Zone"	Triggers if the conditions of the A-event and the zone trigger are fulfilled. A holdoff condition also can be set.
"A → B → R → Zone"	Triggers if all conditions of A- and B-events, reset timeout or R-event (reset) conditions are fulfilled for the defined zone.
"A OR B"	Triggers if the conditions of A-event or the conditions of the B-event are fulfilled.
"A OR B → Zone"	Triggers if the conditions of A-event or the conditions of the B-event are fulfilled for the defined zone. A holdoff condition also can be set.

Remote command:

[TRIGger<m>:SEQuence:TYPE](#) on page 1462

After 1st event wait

Sets the time that the instrument waits after an A-trigger until it recognizes B-triggers.

Remote command:

[TRIGger<m>:SEQuence:DELay](#) on page 1463

2nd event count

Sets the number of B-trigger conditions to be fulfilled after an A-trigger. The last B-trigger causes the trigger event.

The waiting time for B-triggers can be restricted with a reset condition: timeout or reset event.

Only available in "A → B → R" sequences.

Remote command:

[TRIGger<m>:SEQuence:COUNT](#) on page 1463

Reset on event/Reset event

If enabled, the trigger sequence is restarted by the R-trigger condition if the specified number of B-triggers does not occur before the trigger conditions are fulfilled.

The R-trigger condition is configured in the same way as the A-trigger. The instrument disables settings that do not fit the previous settings in the sequence.

Remote command:

[TRIGger<m>:SEQuence:RESet:EVENT](#) on page 1464

Reset on timeout/Reset timeout

If timeout is enabled, the instrument waits for the "Timeout" time for the specified number of B-triggers. If no trigger occurs during that time, the sequence is restarted with the A-trigger.

Remote command:

[TRIGger<m>:SEQuence:RESet:TIMEout\[:ENABLE\]](#) on page 1464

[TRIGger<m>:SEQuence:RESet:TIMEout:TIME](#) on page 1464

Couple sequence thresholds

Sets the trigger levels to the values of the latest configured trigger condition. Each channel has its own trigger level.

Example:

You have configured the A-trigger at last, and the trigger level for C1 is 70 mV. Enabling the coupling sets the trigger levels for C1 in the B- and R trigger also to 70 mV. If the B-trigger and/or R-trigger use another source as the A-trigger, the level remains unchanged.

Remote command:

`TRIGger<m>:ECOupling` on page 1463

6.9 Zone trigger

The zone trigger function requires option R&S RTP-K19.

The zone trigger triggers on the intersection or non-intersection of the signal and one or more zones or masks. The zone can be applied to any active input signal, math waveform including FFT, and XY-waveform.

You can use the zone trigger, for example, to solve the following tasks:

- Trigger if a peak in the spectrum occurs: define a zone in the FFT diagram to filter amplitude peaks. In the same way, you can filter harmonics.
- Separate rising and falling edges: define a zone around the base or top of the data signal.
- Separate read/write cycles: define a zone in the eye diagram.
- Identify a tube violation of signals with an infrequent non-monotonic edge.
- Filter events in the history, after acquisition has finished

To document the trigger events, use the actions on trigger. For example, create a report when the instrument triggers, or save the waveform.

Zone trigger is not available for serial protocol triggers.

Trigger sequence with zone trigger

You can combine the zone trigger with common trigger conditions and use one of the following trigger sequences:

- "A → Zone"
- "A → B → R → Zone"
- "(A OR B) → ZoneTrigger"

In a sequence, the zone trigger acts like a filter on previous acquisitions. Previous conditions and then the zone condition must be fulfilled. For example, in an "A → Zone" sequence, the trigger marker is set to the A event, and a corresponding trigger-out signal is sent when the zone condition is fulfilled.

6.9.1 About trigger zones

A zone is a mask without result box. You can adjust the shape of the zone in the same way as mask segments, graphically by dragging the corner points, or numerically in the "Masks" > "Mask Definition" dialog box. You can also use existing masks in the zone trigger. The zone trigger and usual mask tests run in parallel.

If you switch off a mask test that is used by the zone trigger, the mask is removed from the zone trigger expression automatically.

All zones and masks that are included in the zone trigger expression are indicated with yellow color.

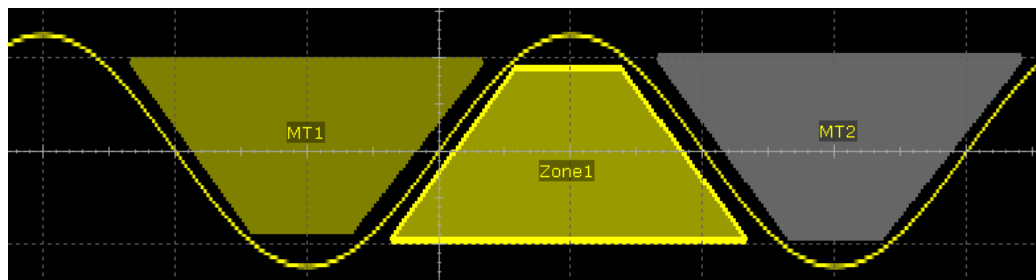


Figure 6-5: Indication of trigger zones

MT1 = Mask is included in zone trigger. Trigger if signal hits the mask (must intersect).

MT2 = Mask is not included in zone trigger.






Zone1 = Zone is included in zone trigger. Trigger if signal does not hit the zone (must not intersect).

If average or envelope acquisition is enabled, only triggered waveforms are used for envelope and average calculation on channel and math waveforms.

6.9.2 Creating trigger zones

You can define the trigger zones on the display, or use existing mask definitions as trigger zones.

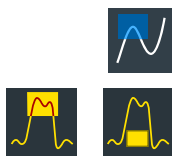
Define trigger zones

1. Tap the "Zone trigger" icon on the toolbar.
 
2. In the signal bar, select if the signal must violate the zone to cause a trigger (must intersect), or vice versa (must not intersect).
 

3. Tap the corner points of the zone on the screen.
4. If all points are set, tap "Finish zone" in the signal bar. "Zone1" is shown in the expression field.
5. If you want to define another zone, select the logic combination of the zones AND (both zones) or OR (either zone).
 

6. To create the second zone, repeat steps 3 and 4.

- To define more zones, repeat steps 5 and 6.

Use existing masks for zone trigger

Prerequisites: At least one mask is created and visible on the display.



- Tap the "Zone trigger" icon on the toolbar.
- In the signal bar, select if the signal must violate the zone to cause a trigger ("Must Intersect"), or vice versa ("Must Not Intersect").
- Tap the mask on the display.
- Tap "Use selected mask" in the signal bar.
"MT1" is shown in the expression field.
- If you want to add another mask test or zone, select the logic combination of the zones AND (both zones) or OR (either zone).
- To add another mask, tap the mask on the display.
Tap "Use selected mask" in the signal bar.
- To add another zone, tap the corner points of the zone on the screen.
If all points are set, tap "Finish zone" in the signal bar.

AND

OR

If a zone trigger is already defined, you can also add a new mask to the zone trigger when creating the mask.

Intersect

Defines if the signal must intersect the zone to allow the instrument to trigger, or if it must not intersect the zone.

Combine

Sets the logic combination of two zones.

Use selected mask

Includes the selected zone or mask in the zone expression.

Clear Expr

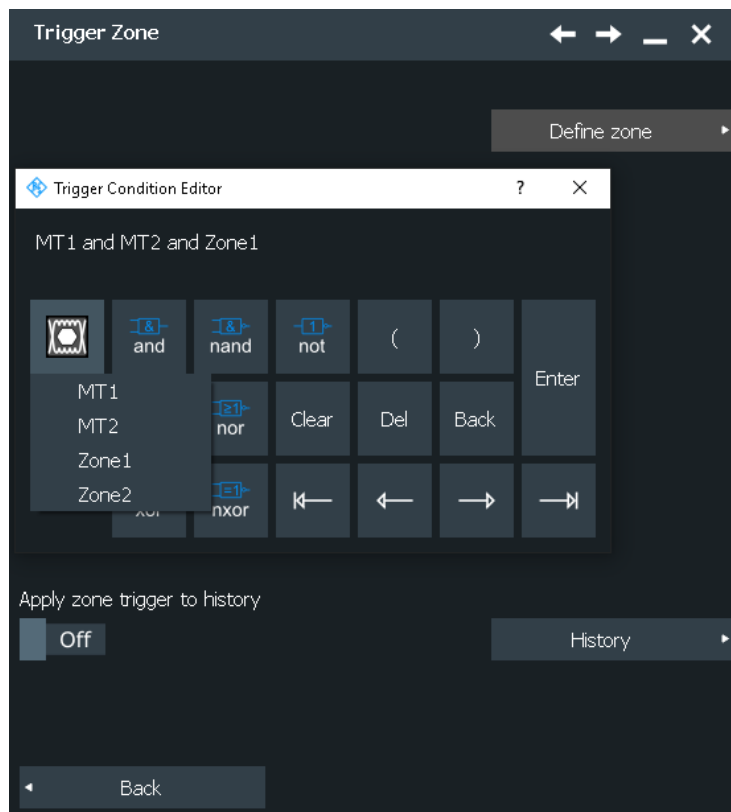
Deletes the zone trigger expression. The zones are not deleted, they remain as usual masks, and the result boxes of the mask test appear.

Delete all

Deletes the zone trigger expression and the zones.

6.9.3 Advanced setup and analysis with zone trigger

Access: overlay menu for zone trigger > "Advanced Setup", or "Trigger" menu > "Setup" > select sequence with zone trigger > "Setup Z trigger" dialog



Logical trigger condition

If all required mask tests and zones are defined, you can type the logical expression directly, or use the trigger condition editor. All logical combinations are available in the editor. To express the "Must Not Intersect" condition, use the logic NOT.

Remote command:

[TRIGGER<m>:ZONE:EXPRESSION\[:DEFINE\]](#) on page 1469

Apply zone trigger to history

Applies the zone trigger condition to the acquisitions in the history memory.

The history saves all acquisitions that fulfill the trigger condition that is set during acquisition (zone trigger condition, or another trigger condition). If "Apply zone trigger to history" is disabled, the history "Play" reads and displays all saved acquisitions from the memory.

If the setting is enabled, the zone trigger is applied to the history replay. "Play" displays only acquisitions that fulfill the zone trigger condition.

Using "Apply zone trigger to history", you can:

- Acquire waveforms with high speed and filter them afterwards in the history.
- Change the zone trigger condition after acquisition.

Remote command:

[SWTRIGGER:HISTORY](#) on page 1469

6.10 High speed serial pattern trigger (option R&S RTP-K140/K141)

Option R&S RTP-K140/K141 provides additional real-time trigger capabilities on high speed communication protocols that use NRZ (non-return-to-zero) line encoding and bit transmission rates starting at 21 kbps and up to 16 Gbit/s.

The option provides:

- Support transmission rates starting at 21 kbps and up to 8 Gbit/s (R&S RTP-K140) / 16 Gbit/s (R&S RTP-K141)
- Triggering on single/dual bit patterns and complex words.
- Triggering on PRBS errors.
- Trigger on protocols that use the line codes 8b/10b and 128b/132b.
- Trigger on descrambled 8b/10b communications
- Real-time hardware-based clock data recovery (CDR) up to 16 Gbit/s.

6.10.1 About the serial pattern trigger

A trigger occurs if the complete set of trigger conditions is fulfilled. In the serial pattern trigger dialog, you can set the basic settings and pattern type specific settings.

Basic trigger settings

In the basic settings, you define if the clock data recovery is used for extracting a clock signal from the signal (enabled CDR), or if a dedicated clock signal is provided on another channel (disabled CDR).

Digital high-speed serial data streams use typically an embedded clock. No additional accompanying clock signal such as for parallel buses (e.g. DDR memory interface DDR3/ DDR4) is required.

With enabled CDR, the timing information is embedded in the data. The signal is extracted, resulting in a clock signal that can be further processed by the trigger system. The internally generated CDR clock signal is used to sample the original data signal and decode the sequence of transmitted bits.

The following example displays the trigger position for a single bit pattern using the hardware CDR setup:

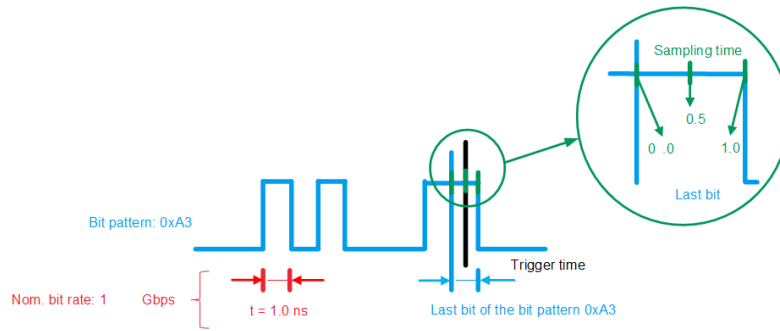


Figure 6-6: Example for a triggering parameters of a recovered clock signal

You can define the "Nom. bit rate" of your signal, or use the predefined value of one of the supported "Serial standard" and "Sampling time".

Maximum nominal bit rate

The available maximum nominal bit rate depends on the configuration settings of your instrument. The following maximum nominal bit rate can be achieved:

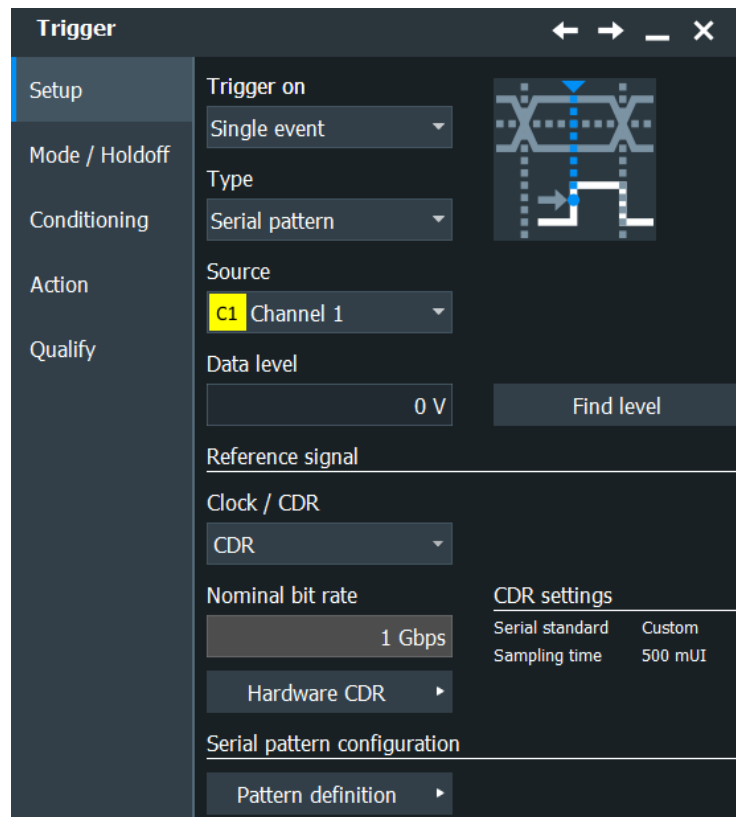
Instruments bandwidth	Number of active channels	Maximum acquisition mode	Maximum nominal bit rate	
			R&S RTP-K140	R&S RTP-K141
up to 8 GHz	1 channel	40 GSa/s	8 Gbit/s	8 Gbit/s
	2 channels: CH1 and CH3 or CH1 and CH4 or CH2 and CH3 or CH2 and CH4	If serial number > 103000: 40 GSa/s If serial number < 103000: 20 GSa/s		
	2 channels: CH1 and CH2 or CH3 and CH4	20 GSa/s		
	3 or 4 channels	20 GSa/s		
13 GHz, 16 GHz	1 channel	40 GSa/s	8 Gbit/s	16 Gbit/s
	2 channels: CH1 and CH3 or CH1 and CH4 or CH2 and CH3 or CH2 and CH4	40 GSa/s		
	2 channels: CH1 and CH2 or CH3 and CH4	20 GSa/s		
	3 or 4 channels	20 GSa/s		8 Gbit/s

Pattern settings

The pattern settings depend on the selected "Pattern type", see [Chapter 6.10.2, "High speed serial pattern settings"](#), on page 246.

6.10.2 High speed serial pattern settings

Access: "Menu" > "Trigger" > "Setup" tab > "Type = Serial Pattern"



The available settings depend on the selected "Pattern mode" in the "Pattern definition" dialog.

6.10.2.1 General settings for serial pattern trigger

In the basic serial pattern settings, you can define the clock signal in relation to which you want to trigger. You can use the recovered clock signal for the serial pattern trigger ("CDR") instead of an explicit clock signal.

Clock / CDR

Selects the type of waveform that is used to obtain the reference signal: .

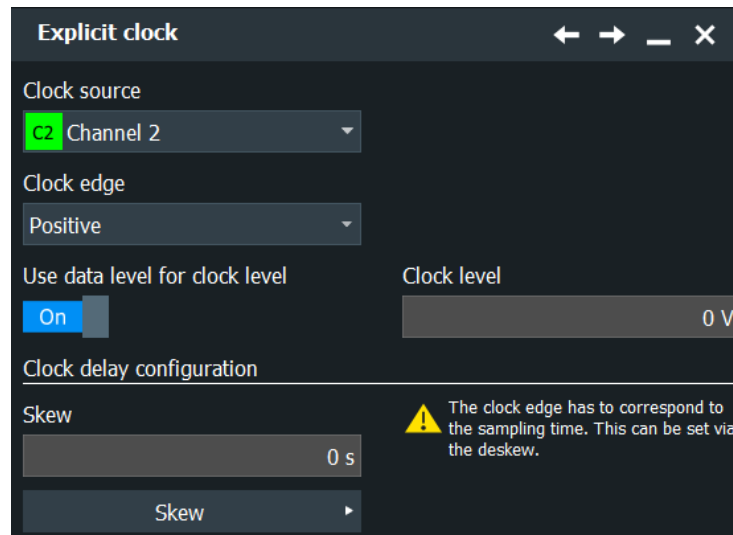
- "CDR" Uses software clock data recovery.
- "Clock" Uses an explicit clock signal. The signal must be connected to an additional channel.

Remote command:

[TRIGger<m>:SPATtern:REFSource](#) on page 1426

Explicit clock

Opens a dialog to define the explicit clock, for "Clock / CDR" = "Clock".



Clock source ← Explicit clock

Selects the input channel of the clock signal.

Remote command:

[TRIGger<m>:SETHold:CSOURCE\[:VALUE\]](#) on page 1417

Clock edge ← Explicit clock

Together with the clock level, the clock edge sets the point in time when the state of the data signal is checked:

- "Positive" Rising edge, a positive voltage change.
- "Negative" Falling edge, a negative voltage change.
- "Both" Both the rising and the falling edge.

Remote command:

[TRIGger<m>:SPATtern:CSOURCE:EDGE](#) on page 1425

Use data level for clock level ← Explicit clock

Sets the trigger levels and hysteresis values for all channels to the values of the currently selected trigger source. The function affects only the levels defined for the selected condition. The hysteresis of the external trigger input is an independent value, and it is not affected by level coupling.

In trigger sequences, another coupling of trigger levels is possible: "[Couple sequence thresholds](#)" on page 239.

Remote command:

[TRIGger<m>:SCOupling](#) on page 1418

Clock level ← Explicit clock

Sets the voltage level for the clock signal.

Remote command:

[TRIGger<m>:SPATtern:CSOurce:LEVel](#) on page 1425

Skew

Sets a delay value, which is known from the circuit specifics but cannot be compensated by the instrument automatically. It affects only the selected input channel.

You can define additional skew parameters in the "Skew" dialog, see [Chapter 5.3.1, "Skew"](#), on page 126.

Hardware CDR

Opens a dialog to define the explicit clock, for "Clock / CDR" = "CDR".

The screenshot shows the "Hardware CDR" dialog box with the following settings:

- Source: c1 Channel 1
- Serial standard: Custom
- Data level: 0 V
- Sampling time: 500 mUI
- Bit rate estimation: (empty field)
- Nominal bit rate: 1 Gbps
- Estimate bitrate button

Serial standard ← Hardware CDR

Displays the currently selected serial standard.

You can set this up in the "Menu" > "Apps" > "Analysis" > "Signal Configuration" dialog.

Data level ← Hardware CDR

Sets the voltage level for the data signal.

If the signal value is higher than the data level, the state is 1. Below the level, the signal state is 0.

Remote command:

[TRIGger<m>:LEVel<n>\[:VALue\]](#) on page 1401

Sampling time ← Hardware CDR

Defines the position of the last bit of the bit pattern to be triggered on, relative to the trigger time. The unit interval offset is a number between 0 and 1:

- Value 0: start/"left edge" of the last bit
- Value 0.5: middle of the last bit
- Value 1: end/"right edge" of the last bit

Remote command:

[CDR:HARDware:UIOffset](#) on page 1427

Nominal bit rate ← Hardware CDR

Sets the frequency of the feed forward CDR. It corresponds to the data rate of the data stream from which the clock is to be recovered.

Remote command:

[CDR:HARDware:BITRate](#) on page 1426

Estimate bit rate ← Hardware CDR

Estimates the bite rate once, for the current acquisition.

Remote command:

[CDR:HARDware:BREStimate](#) on page 1426

Pattern definition

Opens a dialog to define the pattern.

Pattern mode ← Pattern definition

Selects the pattern type for the serial pattern trigger.

The following pattern types are available:

- [Single/dual bit pattern](#)
- [Complex word pattern](#)
- [PRBS error](#)
- [8b/10b](#)
- [128b/132b and 128b/130b](#)

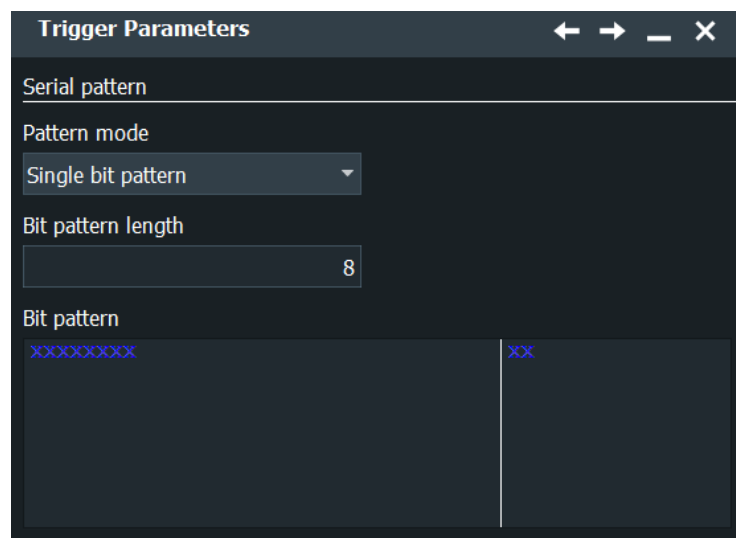
Remote command:

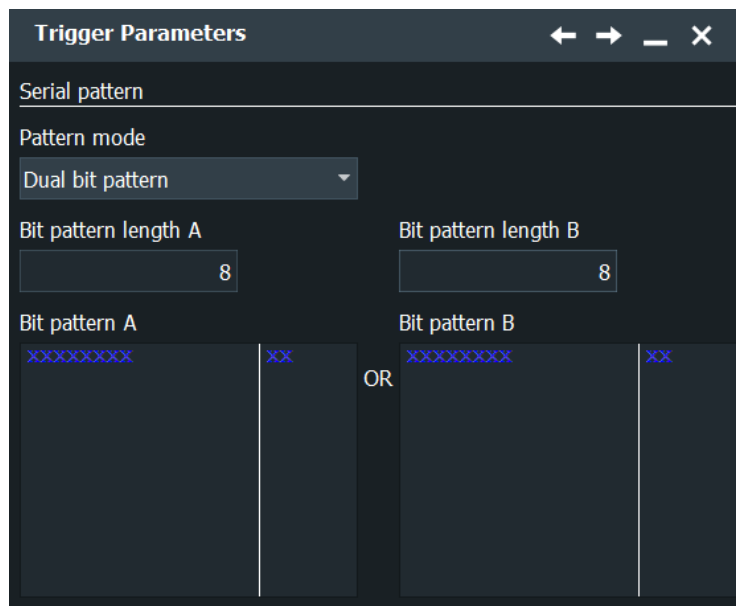
[TRIGger<m>:SERPattern:PTMDe](#) on page 1423

6.10.2.2 Single/dual bit pattern

For the "Single Bit Pattern", you can define a single bit pattern of up to 160 bits.

The "Dual bit pattern" is a logical OR operation of two defined bit patterns that you can trigger on.





Bit pattern length, Bit pattern length A, Bit pattern length B

Sets the length of the bit pattern. You can select a value of up to 160 bits.

Remote command:

[TRIGger<m>:SERPattern:BITPattern:PTALength](#) on page 1428

[TRIGger<m>:SERPattern:BITPattern:PTBLength](#) on page 1428

Bit pattern, Bit pattern A, Bit pattern B

Defines the bit pattern in binary or hex format to.

The bit pattern editor helps you to enter the pattern, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

Remote command:

[TRIGger<m>:SERPattern:BITPattern:APATtern](#) on page 1427

[TRIGger<m>:SERPattern:BITPattern:BPATtern](#) on page 1428

6.10.2.3 Complex word pattern

Within the pattern type "Complex word pattern", a total of four different pattern conditions can be triggered on within a data stream. First, aligning to a frame id in form of bit pattern (or timeout) has to be done.

Example:

Figure 6-7 shows a sample configuration of a complex word pattern.

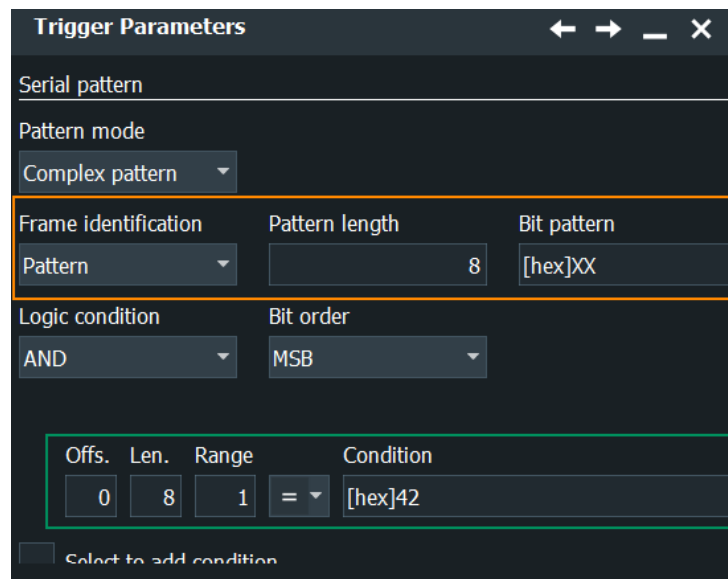


Figure 6-7: Example for complex word serial trigger pattern settings

The number of bits to search for a pattern condition is the multiplication of the parameters "Pattern length" and "Search range". The starting point for the search of the pattern condition is the "Bit offset", which is the number of arbitrary bits between the first bit after the frame id and the first bit of the first pattern condition to be triggered on.

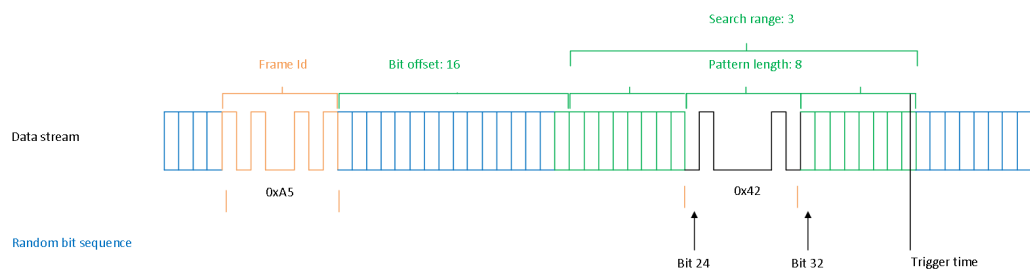


Figure 6-8: Example data stream of a complex word serial pattern trigger

The pattern conditions are searched word by word. Hence, there are only three possible start bits – bit 16, bit 24 and bit 32 – in the data stream for which the trigger condition (equal 0x42) is fulfilled. The trigger condition is not satisfied if the bit pattern appears from bit 20 to bit 27.

Frame Id

Defines the condition for alignment before triggering on a word pattern.

Type ← Frame Id

Selects if the alignment is done on a pattern value or on a defined timeout.

Remote command:

[TRIGGER<m>:SERPattern:COMPLex:SOFState](#) on page 1430

Length ← Frame Id

Sets the length of the pattern for the trigger alignment condition.

Remote command:

[TRIGger<m>:SERPattern:COMPLex:SOFLength](#) on page 1431

Bit Pattern ← Frame Id

Sets the bit pattern value for the trigger alignment condition.

Remote command:

[TRIGger<m>:SERPattern:COMPLex:SOFPattern](#) on page 1431

Timeout ← Frame Id

Sets the timeout, a duration that defines an idle mark.

Remote command:

[TRIGger<m>:SERPattern:COMPLex:SOFTimeout](#) on page 1430

Idle range

Selects if the timeout should be within the range or out of range.

Remote command:

[TRIGger<m>:SERPattern:COMPLex:IDLRange](#) on page 1430

Logic

Selects the logic for the condition, if more than one pattern conditions are defined.

"OR" At least one of the defined pattern conditions have to be met.

"AND" All the defined pattern conditions must be met.

Remote command:

[TRIGger<m>:SERPattern:COMPLex:CLOGic](#) on page 1429

Bit order

Select most significant bit (MSB) or least significant bit (LSB) to define the data bit order.

Remote command:

[TRIGger<m>:SERPattern:COMPLex:BOReDer](#) on page 1429

Bit offset

Sets the number of arbitrary bits between the first bit after the frame id and the first bit of the first pattern condition to be triggered on.

Remote command:

[TRIGger<m>:SERPattern:COMPLex:PATTeRn<n>:BOFFset](#) on page 1431

Pattern length

Sets the word pattern length in bits. The maximum bit length of all selected pattern conditions is 160 bits, with arbitrary bits (e.g., due to bit offsets) not counted.

Remote command:

[TRIGger<m>:SERPattern:COMPLex:PATTeRn<n>:PATLength](#) on page 1432

Search range

Sets the search range of the respective pattern condition to be triggered.

Remote command:

[TRIGger<m>:SERPattern:COMPLex:PATTern<n>:SRNGe](#) on page 1433

Pattern condition

Selects the operator for the pattern condition: "Equal", "Not equal", or a range definition.

Remote command:

[TRIGger<m>:SERPattern:COMPLex:PATTern<n>:PCONdition](#) on page 1432

Pattern

Defines the bit pattern in binary or hex format.

The bit pattern editor helps you to enter the pattern, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

Remote command:

[TRIGger<m>:SERPattern:COMPLex:PATTern<n>:FRPTtern](#) on page 1432

[TRIGger<m>:SERPattern:COMPLex:PATTern<n>:TOPTtern](#) on page 1433

Select to add condition

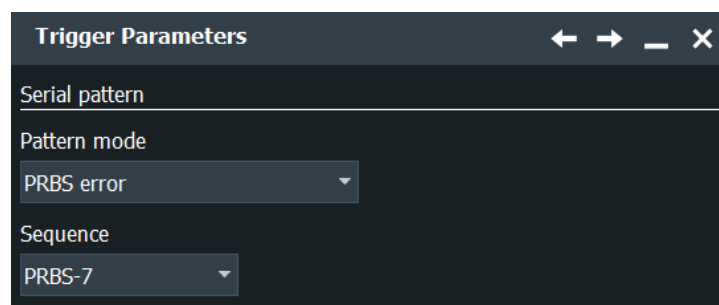
If enabled, you can define a new pattern condition. You can define up to 4 conditions.

Remote command:

[TRIGger<m>:SERPattern:COMPLex:PATTern<n>:ENABLE](#) on page 1431

6.10.2.4 PRBS error

PRBS sequences are generated by linear feedback shift registers (LFSR) implementing a sequence generating polynomial. LFSR register with K bits generates a PRBS-K sequence of maximum length 2^K-1 bits. Every group of K consecutive bits appears only once within the sequence and can therefore be used as an alignment mark for synchronization.

**PRBS Sequence**

Selects a predefined pseudo random binary sequence. Available are the following sequences:

- PRBS-7
- PRBS-9
- PRBS-11

High speed serial pattern trigger (option R&S RTP-K140/K141)

- PRBS-15
- PRBS-16
- PRBS-17
- PRBS-20
- PRBS-23
- PRBS-29
- PRBS-31

Remote command:

[TRIGger<m>:SERPattern:PRBS:PSEquence](#) on page 1434

PRBS Bit error rate

Sets the bit error rate for the PRBS sequence.

Remote command:

[TRIGger<m>:SERPattern:PRBS:ERATe](#) on page 1434

Nominal bit rate

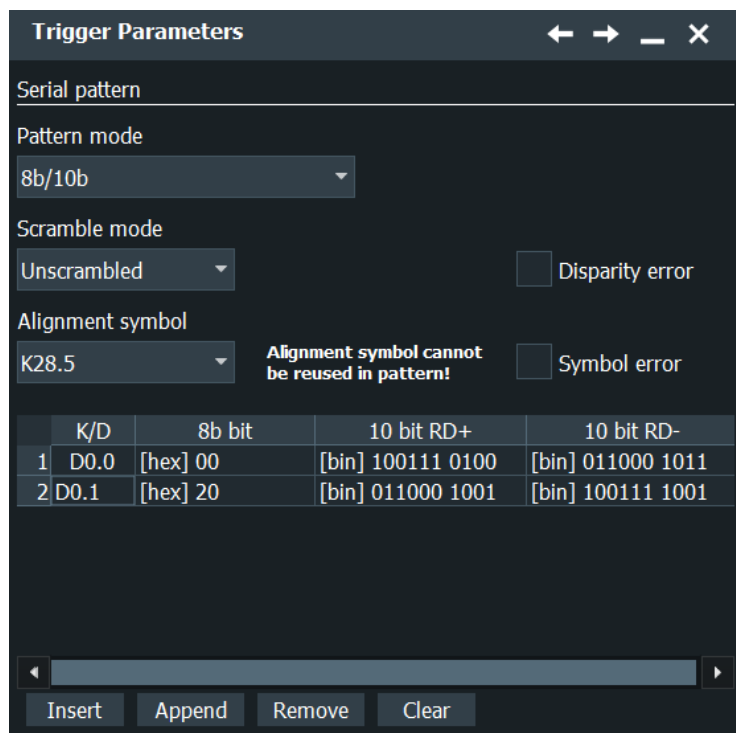
Sets the nominal bit rate for the PRBS sequence. It corresponds to the data rate of the data stream from which the clock is to be recovered.

Remote command:

[TRIGger<m>:SERPattern:PRBS:NBRTe](#) on page 1434

6.10.2.5 8b/10b

You can define 8b/10b pattern that is used in technologies like PCIe Gen1/2 and USB3.1 Gen 1.



Alignment

Selects one of the comma control symbols (K28.1, K28.5, K28.7) used for synchronization.

Remote command:

[TRIGger<m>:SERPattern:EBTB:ALIGnment](#) on page 1435

Scramble

Selects if the data is scrambled or unscrambled.

Remote command:

[TRIGger<m>:SERPattern:EBTB:SCRMble](#) on page 1438

8b/10b table

In this table, you can define up to 16 symbols.

"K/D symbol"	Selects the data characters (Dx.y) or the control characters (Kx.y)
"8b bit"	Sets the 8b bit value.
"10b bit RD+"	Displays the value for the positive running disparity.
"10b bit RD-"	Displays the value for the negative running disparity.
"Insert"	Inserts an entry before the currently selected row.
"Append"	Inserts an entry at the end of the table.
"Remove"	Removes an entry.
"Clear"	Clears all entries.

Remote command:

[TRIGger<m>:SERPattern:EBTB:SYMBols<n>:KDSYmbol](#) on page 1438

[TRIGger<m>:SERPattern:EBTB:SYMBols<n>:EBIT](#) on page 1437

[TRIGger<m>:SERPattern:EBTB:SYMBols<n>:DMINus?](#) on page 1437

[TRIGger<m>:SERPattern:EBTB:SYMBols<n>:DPLus?](#) on page 1437

[TRIGger<m>:SERPattern:EBTB:APPend](#) on page 1435

[TRIGger<m>:SERPattern:EBTB:COUNT?](#) on page 1436

[TRIGger<m>:SERPattern:EBTB:CLEar](#) on page 1435

Disparity error

Enables triggering on violation of the disparity condition.

Remote command:

[TRIGger<m>:SERPattern:EBTB:ERRor<n>:DISParity](#) on page 1436

Symbol error

Enables triggering on symbol errors. A symbol error occurs, when the decoded symbol cannot be found in the table of 8B/10B data symbol codes.

Remote command:

[TRIGger<m>:SERPattern:EBTB:ERRor<n>:SYMBol](#) on page 1436

6.10.2.6 128b/132b and 128b/130b

The 128b/132b code is, for example, used for high speed transmission rates of 10 Gbit/s USB 3.1 Gen2.

Alignment / Sync

Sets the alignment pattern.

Remote command:

[TRIGger<m>:SERPattern:I32B:APATtern](#) on page 1439

[TRIGger<m>:SERPattern:I30B:APATtern](#) on page 1440

Skip start

Sets the skip start value. It is used to compensate for different bit rates between two communicating ports.

Remote command:

[TRIGger<m>:SERPattern:I32B:SSTR](#) on page 1440

[TRIGger<m>:SERPattern:I30B:SSTR](#) on page 1441

Skip end

Sets the skip end symbol. It marks the boundary between skip symbols and the rest of the skip-ordered sets.

Remote command:

[TRIGger<m>:SERPattern:I32B:SSTP](#) on page 1439

[TRIGger<m>:SERPattern:I30B:SSTP](#) on page 1441

Skip bytes

Sets the skip bytes symbols send after a skip end symbol to describe the LSFR state.

Remote command:

[TRIGger<m>:SERPattern:I32B:SKAFter](#) on page 1439

[TRIGger<m>:SERPattern:I30B:SKAFter](#) on page 1441

Block type

Selects the type of pattern, control block or the data block.

Remote command:

[TRIGger<m>:SERPattern:I32B:SYMType](#) on page 1440

[TRIGger<m>:SERPattern:I30B:SYMType](#) on page 1442

Pattern

Defines the control block or data block pattern in binary or hex format.

The bit pattern editor helps you to enter the pattern, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

Remote command:

[TRIGger<m>:SERPattern:I32B:PATtern](#) on page 1439

[TRIGger<m>:SERPattern:I30B:PATtern](#) on page 1441

6.10.3 Configuring the serial pattern trigger

For details on the high speed serial pattern trigger settings, see [Chapter 6.10.2, "High speed serial pattern settings"](#), on page 246.

Setting up basic serial pattern settings

1. Select "Menu" > "Trigger" > "Setup".
2. Select the channel for the "Source".
3. Select "Type" > "Serial pattern".
4. Set the clock signal:
 - a) Select the "Clock / CDR" respective to your reference clock signal.
 - b) For "Clock / CDR" = "Clock" define the hardware clock in the "Hardware CDR" dialog.
 - c) For "Clock / CDR" = "CDR" define the explicit clock in the "Explicit clock" dialog.
5. Open the "Pattern definition" dialog.
6. Select the "Pattern type".
7. Set the pattern type specific settings:
 - For dual bit serial pattern trigger, see ["Setting up a dual bit serial pattern trigger"](#) on page 257.
 - For 8B/10B serial pattern trigger, see ["Setting up a 8B/10B serial pattern trigger"](#) on page 258.

Setting up a dual bit serial pattern trigger

1. Set the basic serial pattern settings. See ["Setting up basic serial pattern settings"](#) on page 257.
2. Open the "Pattern definition" dialog.
3. Select "Pattern type" > "Dual bit pattern".

4. Set the "Bit pattern length A/B".
5. Set the "Bit pattern A/B".

Setting up a 8B/10B serial pattern trigger

1. Select "Menu" > "Trigger" > "Setup".
2. Select "Type" > "Serial pattern".
3. Set the "Clock / CDR" to "CDR".
4. Open the "Pattern definition" dialog.
5. Select "Pattern type" > "8b/10b".
6. Set the "Alignment".
7. Press "Append" to add a new K/D symbol.
8. Set the value of the "K/D symbol".

6.11 External trigger input

Except for using analog or digital input channels as trigger source, you can also use external signals as trigger source. The external signal is connected to the external trigger input, which is equipped with the Rohde & Schwarz probe interface. Thus, you can use all Rohde & Schwarz probes to connect the external trigger signal. The only trigger type to trigger on external signals is the edge trigger.

1. Connect the external trigger signal to the external trigger input.
2. Set up the trigger:
 - a) Select the "Trigger" > "Setup" tab.
 - b) Select the source: "Extern"
 - c) Adjust the trigger settings.
See [Chapter 6.11.1, "External trigger setup"](#), on page 259.
3. Set up the probe: In the "Trigger" > "Setup" tab, tap "Setup external probe".
See: [Chapter 6.11.2, "Probe setup for external trigger input"](#), on page 260.

If the trigger source is a channel input, the trigger system uses the digitized signal. The trigger system of the instrument is a separate system, thus the signal processing by enhancement, decimation and arithmetic has no impact on the trigger signal. Most of the R&S RTP trigger types use the digitized trigger signal.

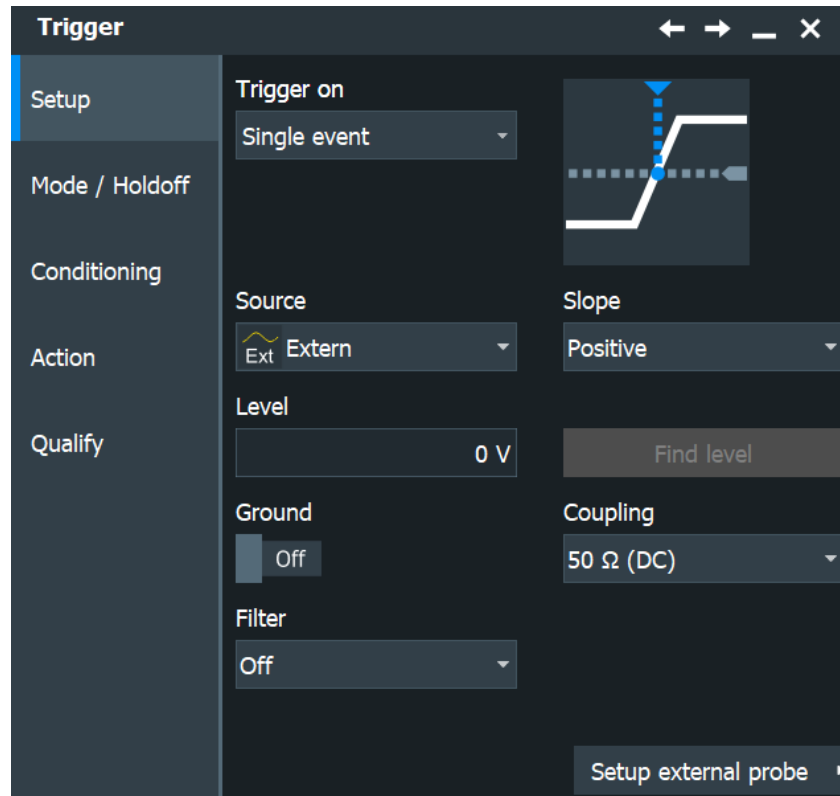
If the trigger source is the external trigger input, the trigger comparator uses the analog input signal. For the external trigger signal, only the edge trigger of the A-trigger is available. Trigger sequence is not supported.

Qualification of the external trigger signal is not available.

6.11.1 External trigger setup

Access: "Menu" > "Trigger" > "Setup" tab > "Source = Extern"

External trigger signals, which are connected to the external trigger input, can be triggered with an edge trigger. The "Find level" function is not available for external trigger signals.



Ground

If the selected trigger source is the external trigger input, you can connect the trigger input to the ground.

Remote command:

[TRIGger<m>:ANEDge:GND](#) on page 1471

Coupling

The external trigger input is a direct connection with 50 Ω termination, which passes both DC and AC components of the trigger signal.

Remote command:

[TRIGger<m>:ANEDge:COUPling](#) on page 1470

Filter

If the selected trigger source is "Extern" (external trigger input), you can directly select a filter to reject high or low frequencies.

For all other trigger sources, you can add a digital filter using the "Digital Filter" setup.

"Off" The trigger signal is not filtered.

"LF reject"	Frequencies below 50 kHz are rejected, higher frequencies pass the filter.
"RF reject"	Frequencies higher than 50 kHz are rejected, lower frequencies pass the filter.

Remote command:

[TRIGger<m>:ANEDge:FILTer](#) on page 1470

Slope

Sets the edge type for the trigger condition.

"Positive"	Selects the rising edge, which is a positive voltage change.
"Negative"	Selects the falling edge, which is a negative voltage change.
"Both"	Selects the rising as well as the falling edge. This option is not available if the trigger source is the external trigger input.

Remote command:

[TRIGger<m>:EDGE:SLOPe](#) on page 1402

[TRIGger<m>:ANEDge:SLOPe](#) on page 1472

[TRIGger<m>:SLEW:SLOPe](#) on page 1414

Trigger level

Sets the voltage level for the trigger condition. You can also drag the trigger level marker on the display (TA or TB on the right edge of the display). The range of the trigger level is limited in a way so that always a hysteresis for stable trigger conditions is available.

Remote command:

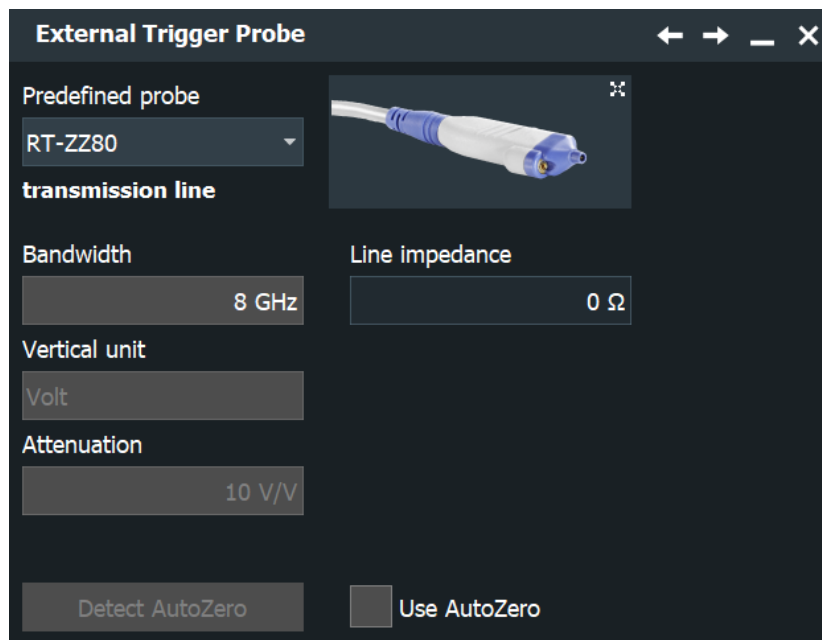
[TRIGger<m>:LEVel<n>\[:VALue\]](#) on page 1401

6.11.2 Probe setup for external trigger input

Access: "Trigger" > "Setup" > "Source" = "Extern" > "Setup external probe"

The "External Trigger Probe" tab provides all settings that are relevant for the probe that is connected to the external trigger input. The functionality on the tab changes according to the type of the attached probe. They are the same as for probe setup of input channels: see [Chapter 5.6, "Probes"](#), on page 146.

If the external trigger input is overloaded, a message informs you.



Remote commands:

- [TRIGger<m>:EXTErn:OVERload](#) on page 1472
- [TRPRobe:ID:PARTnumber?](#) on page 1372
- [TRPRobe:SETup:STATe?](#) on page 1348
- [TRPRobe:SETup:TYPE?](#) on page 1348
- [TRPRobe:SETup:ATTenuation:DEFProbe](#) on page 1367
- [TRPRobe:SETup:ATTenuation:MANual](#) on page 1356
- [TRPRobe:SETup:ATTenuation:MODE](#) on page 1356
- [TRPRobe:SETup:ATTenuation:UNIT](#) on page 1356
- [TRPRobe:SETup:ATTenuation\[:AUTO\]?](#) on page 1349
- [TRPRobe:SETup:NAME?](#) on page 1349
- [TRPRobe:SETup:BANDwidth?](#) on page 1349
- [TRPRobe:SETup:CMOOffset](#) on page 1357
- [TRPRobe:SETup:GAIN:MANual](#) on page 1357
- [TRPRobe:SETup:ZAXV](#) on page 1358

R&S ProbeMeter: remote commands:

- [TRPRobe:SETup:DISPlaydiff](#) on page 1353
- [TRPRobe:PMETer:VISibility](#) on page 1353
- [TRPRobe:PMETer:RESults:COMMon?](#) on page 1354
- [TRPRobe:PMETer:RESults:DIFFerential?](#) on page 1354
- [TRPRobe:PMETer:RESults:NEGative?](#) on page 1355
- [TRPRobe:PMETer:RESults:POSitive?](#) on page 1355
- [TRPRobe:PMETer:RESults:SINGLE?](#) on page 1353

Probe attributes: remote commands

- [TRProbe:ID:PRDate?](#) on page 1372
- [TRProbe:ID:SRNumber?](#) on page 1373
- [TRProbe:ID:SWVersion?](#) on page 1372
- [TRProbe:SETup:CAPacitance?](#) on page 1373
- [TRProbe:SETup:IMPedance?](#) on page 1373

7 Waveform analysis

This chapter describes general methods to check and analyze waveforms. These are:

• Zoom	263
• Reference waveforms	273
• Mathematics	281
• History	303
• XY-diagram	309

7.1 Zoom

The zoom functions allow you to magnify a specific section of the diagram in order to view more details. You can define several zoom areas for the same diagram and even couple them, or you use the hardware zoom.

7.1.1 Methods of zooming

The R&S RTP provides various ways of zooming: You define the section of a diagram that you want to magnify, and the zoomed view is shown in a separate zoom diagram. Additionally, you can magnify the diagram directly: The hardware zoom changes the horizontal and vertical scales of the diagram so that you see the selected section.

There are different ways to initiate and configure the zoom function:

- **Fingertip zoom:** magnifies the waveforms around your fingertip. When you drag your finger, the magnifier moves, too. You can convert the fingertip zoom into a standard zoom diagram.
- **Graphical method:** you draw, move and adjust the zoom area on the touchscreen – a very quick and simple method for standard zoom and hardware zoom.
- **Numeric method:** you enter x- and y-values in a dialog box or adjust them using navigation controls. These are precise ways which can be used to optimize a graphically defined zoom.

With the numeric method there are two ways of defining the zoom area:

- Specifying **start and stop values** for the x- and y-axes; the acquired data within those values is zoomed.

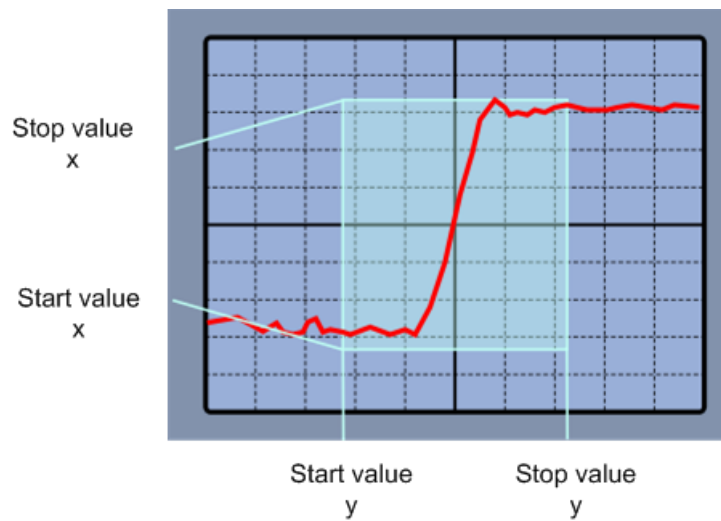


Figure 7-1: Numeric zoom using start and stop values

- Specifying the x- and y-**position** of the centerpoint of the area plus a **range** for the x- and y-axes; the area defined by that centerpoint and the ranges is zoomed.

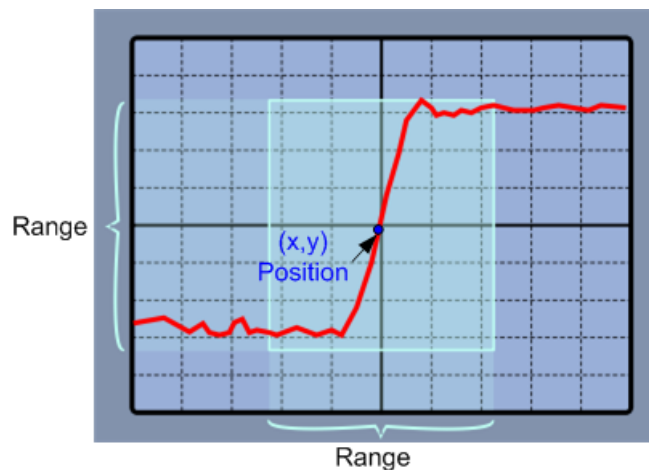


Figure 7-2: Numeric zoom using position and range

- **Coupled zoom** creates a copy of the selected zoom area. Coupled zoom areas always have the same size (size coupling). They can be positioned separately or together (position coupling).

Zoom areas can be used for gating, for example, to define a measurement gate. You can set the gate exactly to the limits of the zoom.



Evaluation gates - available histogram areas, masks, and measurement gates - can be displayed in zoom diagrams to simplify the graphical gate adjustment on the touch-screen.

See: [Chapter 7.1.3, "Zooming for details"](#), on page 269.

7.1.2 Zoom settings

The zoom area, i.e. the section to be enlarged, can be defined using two different methods:

- Using the zoom functions on the toolbar and draw the zoom area on the touch-screen
- Specifying numeric values:
 - start and stop values for the x- and y-axes
 - x and y position of one point in the diagram plus a range for the x- and y-axes

See also: [Chapter 7.1.1, "Methods of zooming"](#), on page 263.

- [Zoom functions on the toolbar](#).....265
- [Zoom settings](#).....265

7.1.2.1 Zoom functions on the toolbar

The zoom icon on the toolbar shows the last selected zoom type. A short tap on the icon activates the selected zoom. If you touch the icon and drag your finger down, a menu opens where you can select another zoom type.



Standard zoom

Displays a magnified section of the diagram in an additional zoom diagram. It is a display zoom, instrument settings are not changed.

Touch and hold the zoom area to open the "Zoom" dialog box.

Remote command:

[LAYout : ZOOM : ADD](#) on page 1474



Hardware zoom

Changes the instrument settings - horizontal and vertical scales as well as trigger level and offset - to display a part of the diagram in greater detail.



Coupled zoom

Creates a coupled zoom area and its related zoom diagram. If you change the size of one zoom area, the size of all coupled zoom areas is changed as well.

Remote command:

[LAYout : ZOOM : ADDCoupled](#) on page 1474



Fingertip zoom

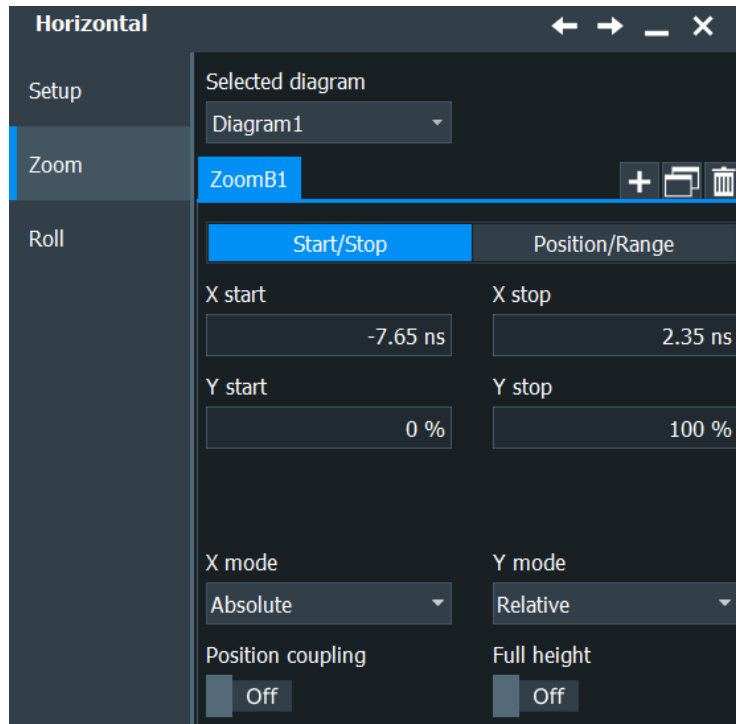
Magnifies the waveforms around your fingertip.

Tap the icon and put your finger on the waveform. The touched part of the waveform is displayed in a magnifier. Drag your finger on the screen to move the magnifier. You can change the zoom factor using the [Multiuse] knob.

7.1.2.2 Zoom settings

Access: "Menu" > "Horizontal" > "Zoom" tab.

The "Zoom" tab allows you to specify start and stop values for the x- and y-axes. The acquired data within these ranges is zoomed.



Additionally, you can enable a "Zoom Overlay" in the "Menu" > "Settings" > "Appearance" > "Diagram", see [Chapter 4.3.4, "Diagram appearance settings"](#), on page 83.

Selected diagram

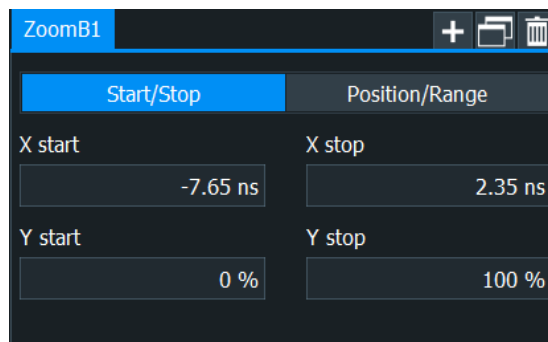
Indicates which of the waveform diagrams is selected for zooming.

Mode

Selects how the window for the zoom diagram is defined. You can select between defining "Start/Stop" values or "Position/Range".

Start/Stop

The "Start/Stop" tab allows you to specify start and stop values for the x- and y-axes. The acquired data within these ranges is zoomed.



X start ← Start/Stop

Defines the lower limit of the zoom area on the x-axis.

Remote command:

[LAYout:ZOOM:HORIZ:ABSolute:START](#) on page 1476

[LAYout:ZOOM:HORIZ:RELative:START](#) on page 1478

X stop ← Start/Stop

Defines the upper limit of the zoom area on the x-axis.

Remote command:

[LAYout:ZOOM:HORIZ:ABSolute:STOP](#) on page 1477

[LAYout:ZOOM:HORIZ:RELative:STOP](#) on page 1478

Y start ← Start/Stop

Defines the lower limit of the zoom area on the y-axis.

Remote command:

[LAYout:ZOOM:VERTical:RELative:START](#) on page 1482

[LAYout:ZOOM:VERTical:ABSolute:START](#) on page 1480

Y stop ← Start/Stop

Defines the upper limit of the zoom area on the y-axis.

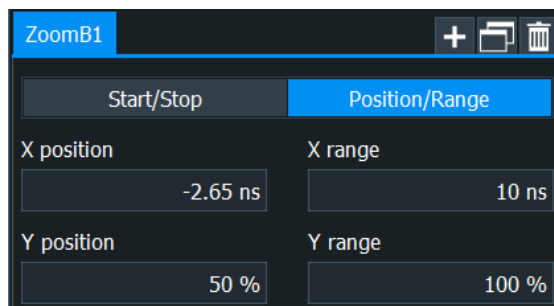
Remote command:

[LAYout:ZOOM:VERTical:RELative:STOP](#) on page 1482

[LAYout:ZOOM:VERTical:ABSolute:STOP](#) on page 1480

Position/Range

In the "Position/Range" tab, you specify the x and y position of center point of the zoom area plus a range for the x- and y-axes; the area defined by that point and the ranges is zoomed.

**X position ← Position/Range**

Defines the x-value of the centerpoint of the zoom area.

Remote command:

[LAYout:ZOOM:HORIZ:ABSolute:POSition](#) on page 1476

[LAYout:ZOOM:HORIZ:RELative:POSition](#) on page 1477

[SEARch:RESDiagram:HORIZ:ABSolute:POSition](#) on page 1689

[SEARch:RESDiagram:HORIZ:RELative:POSition](#) on page 1690

X range ← Position/Range

Defines the width of the zoom area.

Remote command:

[LAYout:ZOOM:HORZ:ABSolute:SPAN](#) on page 1476

[LAYout:ZOOM:HORZ:RELative:SPAN](#) on page 1478

[SEARch:RESDiagram:HORZ:ABSolute:SPAN](#) on page 1689

[SEARch:RESDiagram:HORZ:RELative:SPAN](#) on page 1690

Y position ← Position/Range

Defines the y-value of the centerpoint of the zoom area.

Remote command:

[LAYout:ZOOM:VERTical:ABSolute:POSition](#) on page 1479

[LAYout:ZOOM:VERTical:RELative:POSition](#) on page 1481

[SEARch:RESDiagram:VERT:ABSolute:POSition](#) on page 1691

[SEARch:RESDiagram:VERT:RELative:POSition](#) on page 1691

Y range ← Position/Range

Defines the height of the zoom area.

Remote command:

[LAYout:ZOOM:VERTical:RELative:SPAN](#) on page 1481

[LAYout:ZOOM:VERTical:ABSolute:SPAN](#) on page 1480

[SEARch:RESDiagram:VERT:ABSolute:SPAN](#) on page 1691

[SEARch:RESDiagram:VERT:RELative:SPAN](#) on page 1692

X mode

Defines whether absolute or relative values are used to specify the x-axis values.

Remote command:

[LAYout:ZOOM:HORZ:MODE](#) on page 1475

[SEARch:RESDiagram:HORZ:MODE](#) on page 1689

Y mode

Defines whether absolute or relative values are used to specify the y-axis values.

Remote command:

[LAYout:ZOOM:VERTical:MODE](#) on page 1479

[SEARch:RESDiagram:VERT:MODE](#) on page 1691

Position coupling

Enables or disables the position coupling of coupled zooms. If position coupling is enabled and you move one zoom area, the other coupled zoom areas are moved, too, and keep their distance.

Remote command:

[LAYout:ZOOM:POSCoupling](#) on page 1475

Full height

Uses the full diagram height for the zoom area. Only horizontal zoom settings can be changed.

7.1.3 Zooming for details

The usage of the various zoom methods is described in the following procedures:

- To define the zoom area graphically on the touchscreen
- To define the zoom area numerically using start/stop values
- To define the zoom area numerically using position and range values
- To define multiple zoom areas
- To define coupled zoom areas

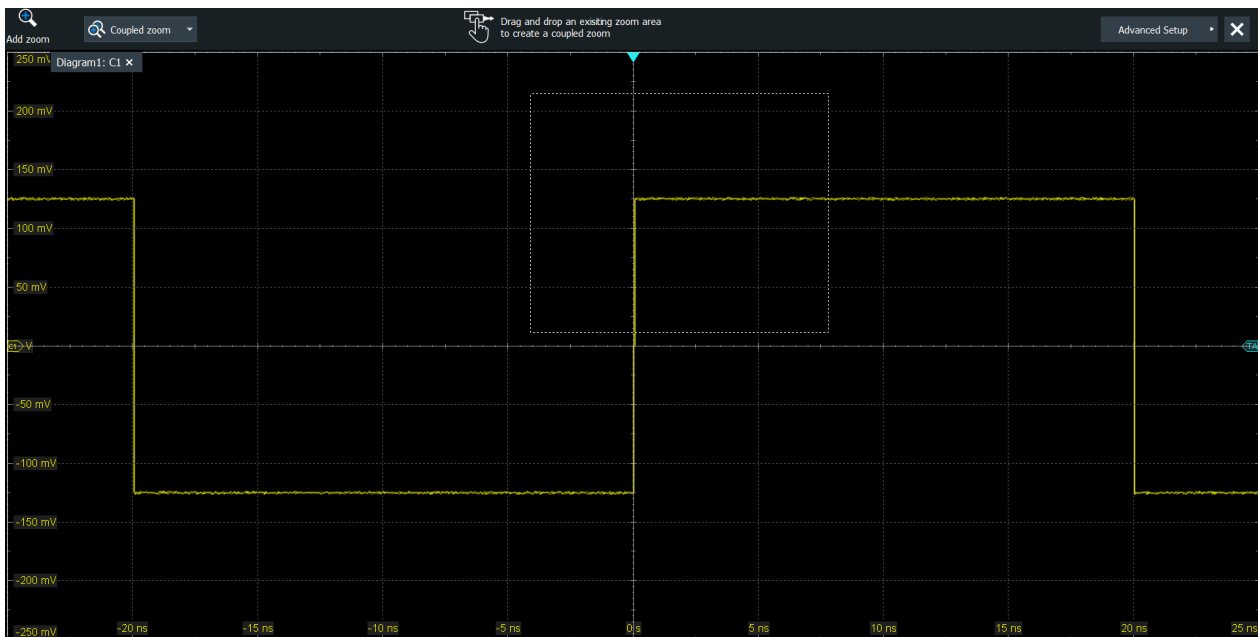
To define the zoom area graphically on the touchscreen

For graphical zooming, you use your finger on the screen.

1. On the toolbar, tap the "Standard Zoom" icon.



2. Touch the position that you want to define as one corner of the zoom area. Then drag your finger to the opposite corner of the zoom area. While you drag your finger on the touchscreen, a dotted rectangle indicates the current zoom area. When the rectangle covers the required zoom area, remove your finger.



The indicated area is magnified in a new zoom diagram. The original diagram is displayed with the zoom area indicated as a rectangle.

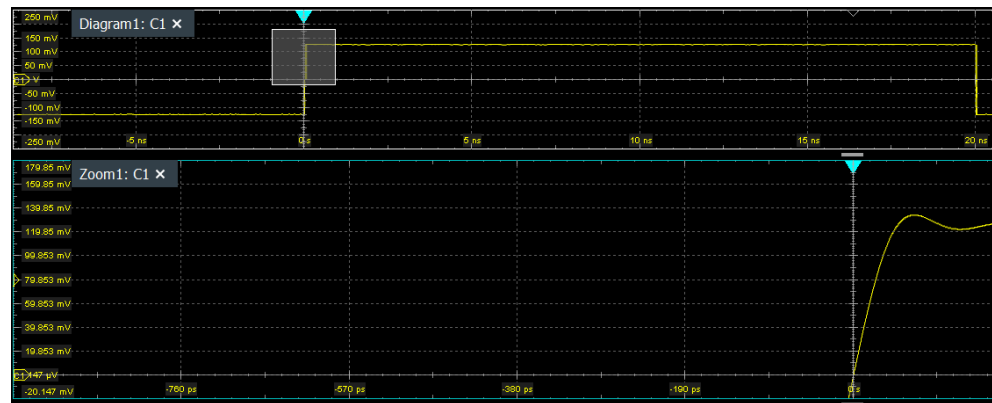


Figure 7-3: Zoom diagram and overview diagram

3. If the position of the zoom area is not correct, drag the rectangle in the overview to the correct position.
4. If the size of the zoom area is not yet ideal, tap the rectangle in the overview diagram. Now, 4 red lines indicate the edges of the zoom area. A dashed red line indicates the selected edge, which you can adjust.
5. Touch the edge that you want to move, and drag it to the required position.



To optimize the zoom definition of an active zoom diagram, double-tap the zoom diagram. The "Zoom" dialog box for numeric definition is opened.

To create a new zoom using the Zoom dialog box

1. There are two ways to create a new zoom:
 - If you want to create a new, unconfigured zoom, tap the "Add" icon.



- If you want to create zoom based on an existing one, tap the "Copy" icon.



2. Enter a name for the zoom using the on-screen keyboard.

To define the zoom area numerically using start/stop values

1. On the "Menu" menu, tap "Horizontal".
2. In the "Zoom" tab, select "Start/Stop".
3. Select "X mode" to define "Absolute" or "Relative" x-axis values. Relative values cause the zoom area to adapt to the input values dynamically.
4. Define the "X start" and "X stop" values that define the lower and upper borders of the zoom area on the x-axis (see [Figure 7-1](#)).

5. Select the "Y mode" to define "Absolute" or "Relative" y-axis values.
6. Define the "Y start" and "Y stop" values that define the lower and upper borders (respectively) of the zoom area on the y-axis.

When you close the dialog box, the specified area is magnified in a new zoom diagram. The original diagram is displayed with the zoom area indicated as a rectangle (see [Figure 7-3](#)).

To define the zoom area numerically using position and range values

1. On the "Menu" menu, tap "Horizontal".
2. In the "Zoom" tab, select "Position/Range".
3. Select "X mode" to define "Absolute" or "Relative" x-axis values. Relative values cause the zoom area to adapt to the input values dynamically.
4. Under "X position", define the x-value of the center point of the zoom area (see [Figure 7-2](#)).
5. Under "X range", define the width of the zoom area.
6. Select the "Y mode" to define "Absolute" or "Relative" y-axis values.
7. Under "Y position", define the y-value of the center point of the zoom area.
8. Under "Y range", define the height of the zoom area.

When you close the dialog box, the specified area is magnified in a new zoom diagram. The original diagram is displayed with the zoom area indicated as a rectangle.

To define multiple zoom areas

You can define more than one zoom area for the same diagram, for example to compare several peaks in a measurement. These zoom areas can be displayed in separate zoom diagrams, or together in one zoom diagram.

To define multiple zoom areas graphically, simply repeat the steps described in [To define the zoom area graphically on the touchscreen](#) - for each area. Numerically, proceed as follows:

1. On the "Menu" menu, tap "Horizontal".
2. Select the "Zoom" tab.
3. Select the required tab according to the method you want to use to define the zoom area.
4. To copy the current zoom area definition, tap the "Copy" icon. Alternatively, tap the "Add" icon to add a new zoom area.
5. Enter a name for the new zoom diagram using the displayed on-screen keyboard.
6. Define the zoom area as described for the first zoom.

An additional zoom diagram is displayed for the new zoom area, and another rectangle in the original diagram indicates the new zoom area. Each rectangle in the overview has the same color as the corresponding zoom diagram frame.

- Alternatively, you can overlay the zoom areas: The zooms are shown in the same zoom diagram, as if the zoom areas are overlaid:

In the "Settings" > "Appearance" dialog > "Diagram" tab, enable "Zoom > Overlay".

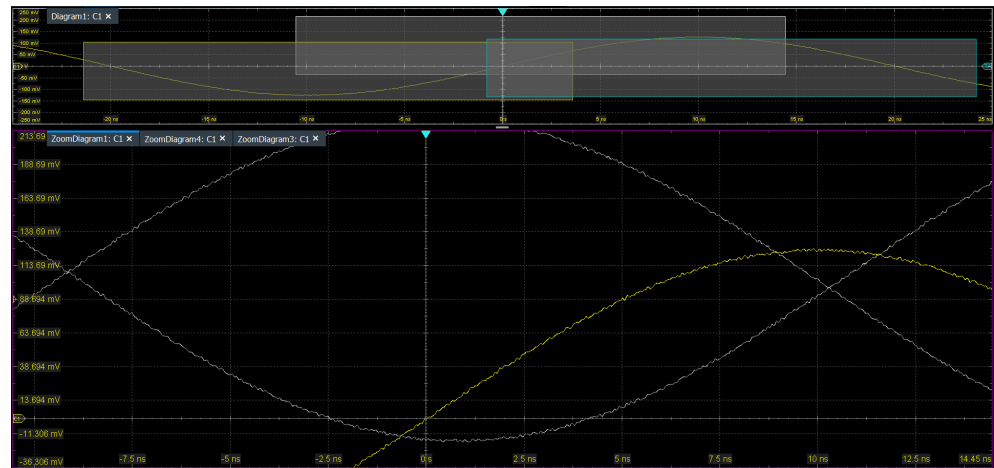


Figure 7-4: Multiple zoom diagrams. Left: separate zoom diagrams. Right: overlaid zoom

To define coupled zoom areas

You can define multiple zoom areas for one diagram that are coupled. If you change the size of one zoom area, the size of all coupled zoom areas is changed as well. Furthermore, you can couple also the position in order to move all coupled zooms at once. Coupling is useful, for example, if you want to compare recurring peaks in a signal.

- On the toolbar, tap the "Coupled Zoom" icon.



- In the diagram overview, tap an existing zoom area.

The selected zoom area is duplicated.

- Drag the duplicate zoom area to the required position.

- To create further coupled zooms, repeat the steps above.

Now, if you change the zoom area size of any of the coupled zoom areas in the "Zoom" dialog box, the settings are changed for all coupled zoom areas.

- In the "Zoom" dialog box, select the diagram that contains the coupled zooms.
- Select a zoom tab.
- Enable "Position coupling".

If you move one of the coupled zoom areas in the diagram, all other coupled zooms are moved as well, and their distance is kept unchanged.

To use the hardware zoom

In contrast to the normal zoom, the hardware zoom changes the instrument settings - horizontal and vertical scales, and also the trigger level and offset. Thus, the selected area is displayed in the diagram instead of the original waveform. No additional zoom diagram is opened.

1. On the toolbar, tap the "Hardware Zoom" icon.



2. Drag your finger on the touch screen to mark the zoom area. A dotted rectangle indicates the current zoom area. When the rectangle covers the required zoom area, remove your finger. The diagram changes and shows the magnified area.

Tip: To return to the previous display, use the "Undo" icon.

Note: You can combine hardware zoom and normal zoom - first use the hardware zoom, then the zoom into the display. The reverse approach is also possible: Create a zoom diagram, and then apply the hardware zoom to the waveform diagram. Both the waveform and the zoom diagrams are changed.

7.2 Reference waveforms

You can configure up to four reference waveforms to display stored waveforms. Any active signal or mathematical waveform can be stored as a reference waveform. It can then be loaded again later to restore the waveform on the screen.

7.2.1 Working with reference waveforms

Reference waveforms can be displayed in addition to the signal waveforms, saved to file, and loaded back for further analysis. Reference waveforms can be loaded only from BIN files.

Note: Saving and loading reference waveforms, and preset with active reference waveform delete the undo stack. After these actions, undo is not possible.

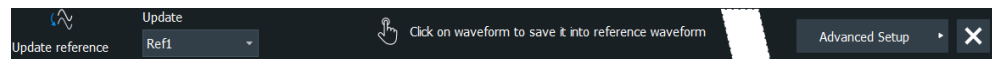
To update a reference waveform using the toolbar icon

If you often need to update a reference waveform, you can use the "Save Reference" toolbar icon.

1. Add the "Save Reference" icon to the toolbar, see [Chapter 3.3.6.2, "Configuring the toolbar"](#), on page 57 .



2. Tap the icon.
The overlay menu opens.



3. Set "Update" to the reference waveform to be used.
4. Tap the waveform to be used as reference waveform.

To display a reference waveform

1. In the "Menu" > "Apps" > "Analysis" tab, select "Reference Curve".
Alternatively, press the [Ref] key.
2. Select the tab for the reference waveform you want to display ("R1"- "R4").
3. Load a stored reference waveform as described in ["To load a reference waveform"](#) on page 275, or select a source to be displayed as a reference:
 - a) In the "Setup" tab, select "Signal".
 - b) Select the "Source" from the selection list. The source can be any active signal, math, or other reference waveform.
 - c) Tap the "Update" button to update the current reference waveform with the source data.
4. Tap the "Show" button.
The reference waveform is displayed on the screen.
5. A reference waveform can have its own scaling settings or it can be scaled according to the source settings. By default, the scaling of the reference waveform is coupled to the source settings. Additionally, it can be stretched or compressed in vertical and horizontal direction.
If necessary, change the settings on the "Vertical" and "Rescale" tabs of the "Reference Waveform" dialog boxes.
To restore the original settings, tap the "Restore settings" in the "Vertical" tab.
For a description of the scaling settings, see [Chapter 7.2.2.4, "Rescale"](#), on page 279

To save a reference waveform

1. In the "Save/Recall" dialog, select "Save > Waveform".
Tip: You can also save a waveform as a reference waveform in the "File" dialog box, see [Chapter 12.2.7, "Saving and loading waveform data"](#), on page 504. Here, you can also save multiple waveforms in one file.
2. Select the tab for the reference waveform you want to store ("Ref1"- "Ref4").
3. Display and configure the reference waveform as described in ["To display a reference waveform"](#) on page 274.

4. Select the file format.

Note: Reference waveforms can be loaded only from BIN files. XML and CSV formats are meant for further processing in other applications.

5. To save the waveform to the currently selected file, tap "Save". By default, the prefix for reference waveform files is "RefCurve".

To save the waveform to another file, select "Save As".

Enter a file name and select the directory. The file type is already defined according to the selection in the previous step. In order to load the reference waveform on the instrument again later, use the file type BIN.

The source settings of the reference waveform and the current scaling settings are stored to the specified file.

To load a reference waveform

Note: Reference waveforms can be loaded only from BIN files.

1. Press the [Ref] key.
2. Select the tab for the reference waveform you want to load ("Ref1" - "Ref4").
3. In the "Setup" tab, select "File".
4. To load the waveform from the specified file, tap "Open".

To load the waveform from a different file, tap "Open". Select the file from the file selection dialog box. Only BIN files are displayed in the file list.

The selected waveform is loaded as the specified reference waveform.

If multiple waveforms are saved in the file, you are asked to assign each waveform to a reference waveform. All waveforms are loaded together.

To view a reference waveform

- ▶ You can view a reference waveform, using the "Saveset with preview" function. For details, see: [Chapter 12.1.4, "Saveset with preview function"](#), on page 478.

7.2.2 Settings for reference waveforms

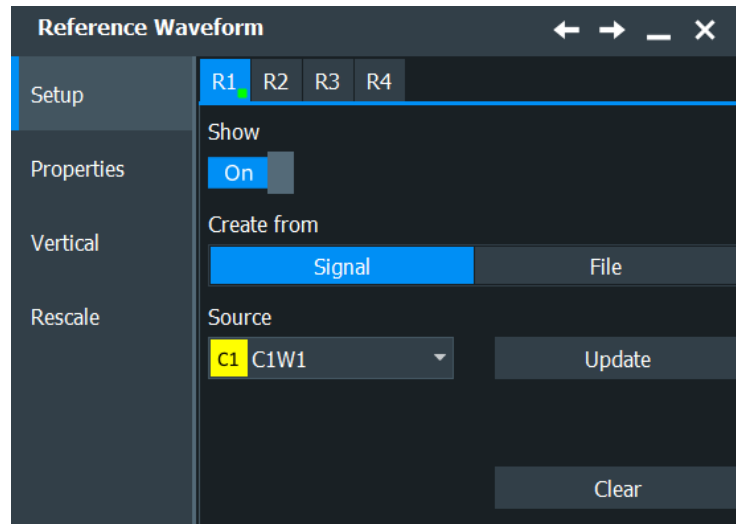
To compare waveforms and analyze differences between waveforms, you can use up to four reference waveforms R1 to R4. Each reference waveform has its own memory on the instrument. You can also save an unlimited number of reference waveforms and load them for further use.

The display of a reference waveform is independent from the display of the source waveform; you can move, stretch and compress the curve vertically and horizontally.

7.2.2.1 Reference waveform setup

Access: [Ref] key > "Setup" tab

In the "Setup" tab, you select the reference waveform and its source. The source can be an active waveform - trace of an input channel, math waveform or another reference waveform - or a stored waveform.



R1/2/3/4.....	276
Show.....	276
Signal.....	276
Source.....	276
Update.....	277
File.....	277
Clear.....	277

R1/2/3/4

Each tab contains the settings for one of the four available reference waveforms.

Show

Displays the reference waveform in the diagram.

Remote command:

[REFCurve<m>: STATE](#) on page 1483

Signal

Selects a signal as the reference waveform.

Source

Selects the source signal from the active waveforms of input channels, math signals and other reference waveforms.

If the selected source is defined as average or envelope waveform, make sure that all required acquisitions ("Average count") are done before you create the reference waveform. Otherwise, the resulting reference waveform is not correct.

Remote command:

[REFCurve<m>: SOURCE](#) on page 1483

Update

Copies the selected source waveform with all its settings to the memory of the reference waveform. If the acquisition is running, the reference waveform is a snapshot.

Remote command:

[REFCurve<m>:UPDate](#) on page 1484

File

Opens a file selection dialog box and loads the selected reference waveform file.

Double-tap the filename to open the file selection dialog box, see also [Chapter 12.5, "File selection dialog"](#), on page 513.

Note: Note that reference waveforms can be loaded from BIN files only. XML and CSV formats are meant for further processing in other applications.

Remote command:

[REFCurve<m>:OPEN](#) on page 1484

[REFCurve<m>:SAVE](#) on page 1484

[REFCurve<m>:DELeTe](#) on page 1485

Clear

The selected reference waveform disappears, its memory is deleted.

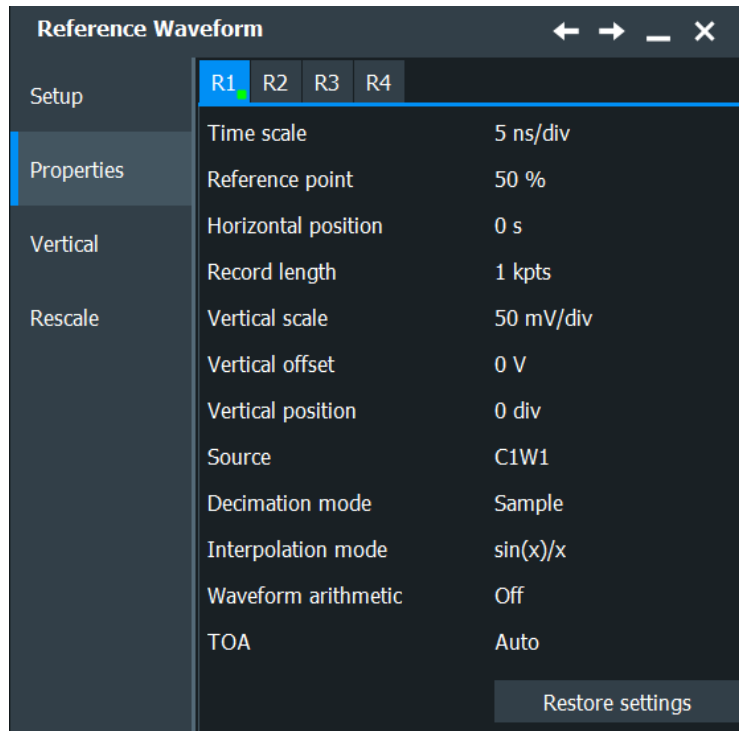
Remote command:

[REFCurve<m>:CLEAr](#) on page 1485

7.2.2.2 Properties

Access: [Ref] key > "Properties" tab

A reference waveform can be scaled, stretched and positioned in the diagram. The "Original Attributes" tab shows the original settings of the reference waveform, which are stored together with the waveform data.



Restore Settings

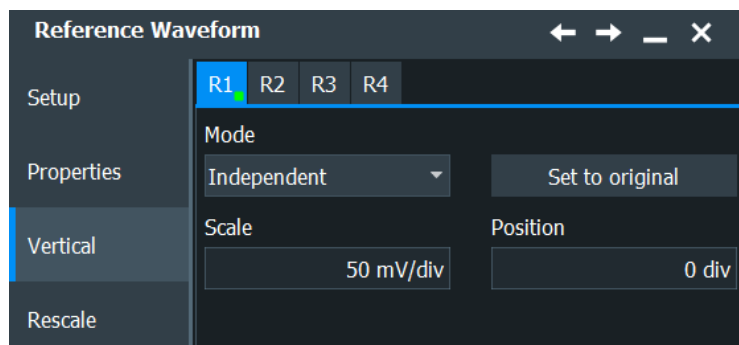
Resets the time scale and the reference point to the original values of the reference waveform.

Remote command:

[REFCurve<m>:RESTore](#) on page 1486

7.2.2.3 Vertical

Access: [Ref] key > "Vertical" tab



Mode

Selects the type of vertical settings:

"Coupled to source" Vertical position and scale of the source are used.

"Independent" Scaling and position can be set specific to the reference waveform.

Remote command:

[REFCurve<m>:VMODE](#) on page 1486

Set to original

Restores the original vertical settings of the reference waveform (vertical scale, position, and offset), if vertical scaling is set to "Independent".

Remote command:

[REFCurve<m>:TOORignal](#) on page 1487

Scale

Sets the vertical scale for the reference waveform, if vertical scaling is set to "Independent". You can also use the vertical [Scale] knob to adjust this value.

Remote command:

[REFCurve<m>:SCALE](#) on page 1486

Position

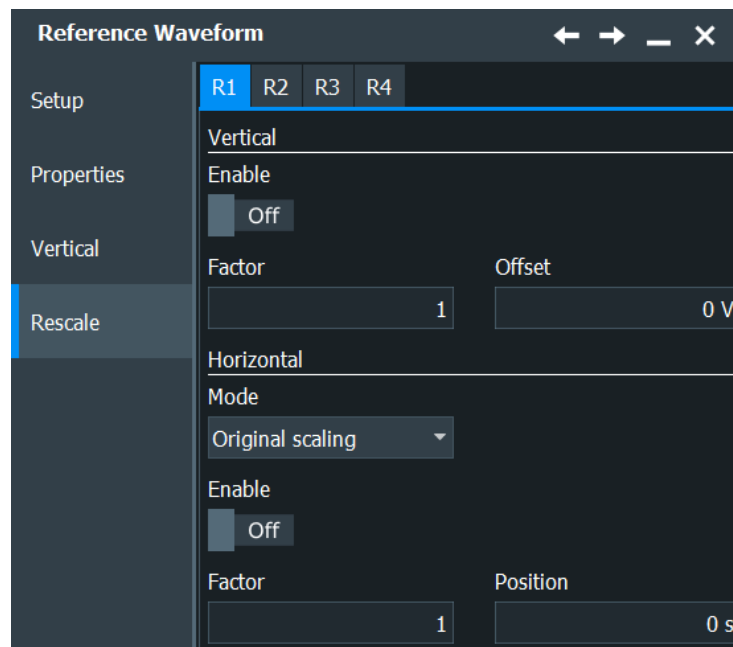
Moves the reference waveform up or down in the diagram, if vertical scaling is set to "Independent". If "Position" is assigned to the vertical [Position] knob, you can also use this knob to adjust the "Vertical position"

Remote command:

[REFCurve<m>:POSition](#) on page 1487

7.2.2.4 Rescale

Access: [Ref] key > "Rescale" tab



Vertical Rescaling

Stretching and offset change the display of the waveform independent of the vertical scale and position.

Enable ← Vertical Rescaling

If enabled, the vertical offset and factor are applied to the reference waveform.

Remote command:

[REFCurve<m>:RESCale:VERTical:STATe](#) on page 1487

Factor ← Vertical Rescaling

A factor greater than 1 stretches the waveform vertically, a factor lower than 1 compresses the curve.

Remote command:

[REFCurve<m>:RESCale:VERTical:FACTor](#) on page 1487

Offset ← Vertical Rescaling

Moves the reference waveform vertically. Enter a value with the unit of the waveform. Like vertical offset of a channel waveform, the offset of a reference waveform is subtracted from the measured value. Negative values shift the waveform up, positive values shift it down.

Note: As for all waveforms, a vertical offset of a reference waveform can be set using the vertical [Position] knob. This offset is independent from the reference scaling offset, which is described here. If both offsets are set, their values are added up.

Remote command:

[REFCurve<m>:RESCale:VERTical:OFFSet](#) on page 1488

Mode ← Vertical Rescaling

Selects the type of horizontal settings:

"Adjust to X Axis" The current horizontal settings of the diagram are used.

"Original Scaling" Horizontal scaling and reference point of the source waveform are used.

Remote command:

[REFCurve<m>:HMODE](#) on page 1488

Horizontal Rescaling ← Vertical Rescaling

Stretching and offset change the display of the waveform independent of the horizontal settings of the source waveform and of the horizontal diagram settings.

Enable ← Horizontal Rescaling ← Vertical Rescaling

If enabled, the horizontal offset and factor are applied to the reference waveform.

Remote command:

[REFCurve<m>:RESCale:HORizontal:STATe](#) on page 1489

Factor ← Horizontal Rescaling ← Vertical Rescaling

A factor greater than 1 stretches the waveform horizontally, a factor lower than 1 compresses the curve.

Remote command:

[REFCurve<m>:RESCale:HORizontal:FACTor](#) on page 1489

Position ← Horizontal Rescaling ← Vertical Rescaling

Moves the waveform horizontally. Enter a value with a time unit suitable for the time scale of the diagram. Positive values shift the waveform to the right, negative values shift it to the left.

Remote command:

[REFCurve<m>:RESCale:HORizontal:POSition](#) on page 1490

7.3 Mathematics

Math waveforms are calculated waveforms. You can define up to eight math waveforms and display them on the screen, and use it as source for further analysis.

Math waveforms are defined by mathematical expressions (formulas). You can enter mathematical expressions using different methods:

- "Operator" tab: you define a simple math function in a graphical editor by selecting the source waveforms and the operator.
- "Equation" tab: you define sophisticated math functions in a formula editor, as required to your needs.

The result of an FFT analysis is a specific math waveform. For information on FFT and spectrograms, see [Chapter 9, "Spectrum analysis"](#), on page 397.

The vertical scale of a math waveform is adapted automatically to the measurement results to ensure optimal display. Furthermore, you can scale each math waveform manually in vertical direction like a channel waveform.

As for channel waveforms, you can also change the arithmetic mode for the waveform to display the envelope or an average over several calculations.

You can store a math waveform as a reference waveform and restore it later, see ["To save a reference waveform"](#) on page 274.

- [Displaying math waveforms](#)..... 281
- [Math setup - general settings](#).....282
- [Operator editor](#).....284
- [Equation](#).....286
- [Filters](#)..... 294
- [Script \(option R&S RTP-K39\)](#).....297
- [Math scale settings](#)..... 300
- [Math arithmetic](#).....301

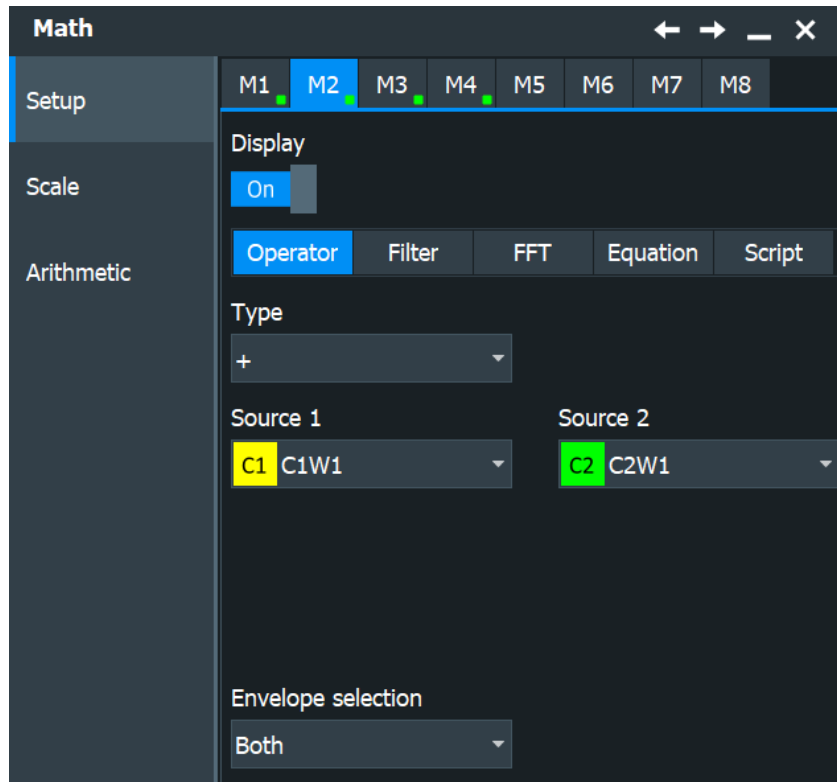
7.3.1 Displaying math waveforms

Math waveforms can be displayed in addition to the channel and other waveforms. They also can be used for analysis, e.g. measurements, even if the math waveform is not active.

1. In the "Math" menu, select "Math Setup".
Alternatively, press the [Math] key.
2. Define the math expression for calculation in one of the following ways:
 - [Chapter 7.3.3.2, "Defining a formula in the Operator editor"](#), on page 285
 - [Chapter 7.3.4, "Equation"](#), on page 286
 - [Chapter 9.1.2, "Configuring spectrum waveforms"](#), on page 401
3. In the "Math Setup" dialog box, in the "Setup" tab, tap the "Enable math signal".
The math waveform is displayed on the screen.
4. To change the vertical scaling of the math waveform, tap the "Manual" icon.
5. Enter the "Vertical scale" factor (per division). If necessary, add a "Vertical offset".
By default the instrument performs an automatic scaling.
Tip: You can also use the vertical [Scale] rotary knob for scaling. In this case, the scale mode is set to "Manual" temporarily.
6. If you need the envelope or average of the math waveform over several calculations, change the arithmetic mode for the waveform as for channel waveforms.
See also: ["Arithmetic"](#) on page 133.
7. Close the "Math Setup" dialog box.

7.3.2 Math setup - general settings

You can define up to eight different math waveforms. Each waveform is defined in a separate tab in the "Math" dialog box ("M1" to "M8").



The settings for input of mathematical formulas are described in separate chapters:

- [Chapter 7.3.3.1, "Settings in the Operator editor"](#), on page 284
- [Chapter 7.3.5, "Filters"](#), on page 294
- [Chapter 9.1.3, "FFT configuration settings"](#), on page 405
- [Chapter 7.3.4, "Equation"](#), on page 286

Display	283
Envelope selection	283

Display

If activated, a diagram for the defined math waveform is displayed on the touchscreen.

Remote command:

[CALCulate:MATH<m>:STATe](#) on page 1496

Envelope selection

Selects the upper or lower part of the waveform for mathematic calculation, or a combination of both.

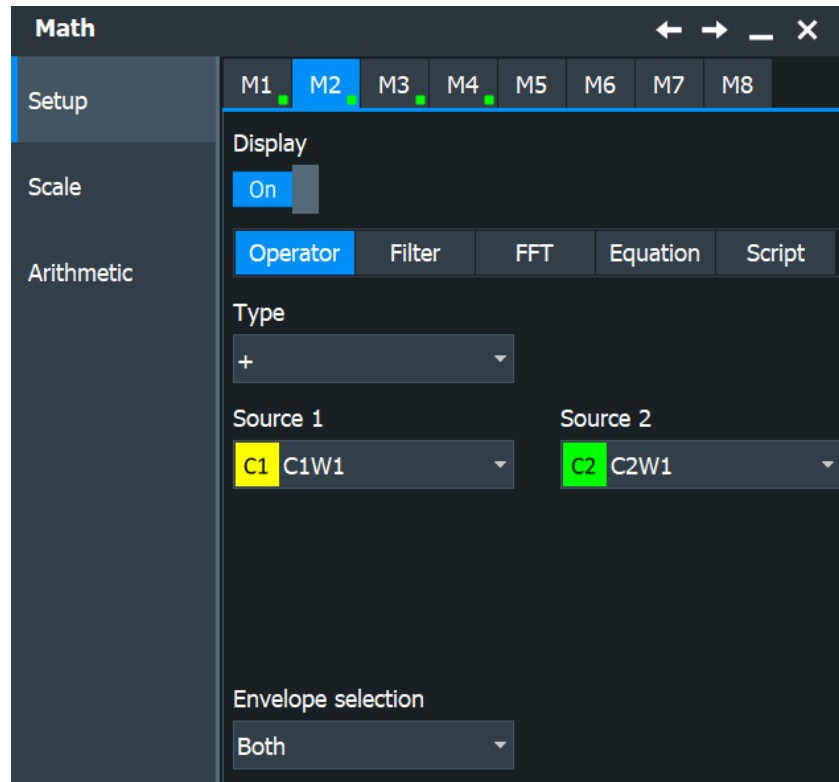
The setting is relevant for waveforms with waveform arithmetic mode "Envelope" or with "Peak detect" decimation. All mathematic operations - except for derivation - can be applied to envelope waveforms and waveforms with "Peak detect" decimation.

Remote command:

[CALCulate:MATH<m>:ENVSelection](#) on page 1496

7.3.3 Operator editor

In the Operator editor, you can define the most common mathematical formulas without knowing their correct syntax.



Remote command:

- `CALCulate:MATH<m>[:EXPRession][:DEFine]` on page 1495

7.3.3.1 Settings in the Operator editor

Source 1 / 2.....	284
Type.....	284
Noise reject.....	285
a / b.....	285

Source 1 / 2

Defines the signal source to be evaluated by the math function. Waveform 1 of channel signals can be selected.

Note: If you require other signal sources not listed here, use the formula editor provided in the Equation tab. Any waveform of any input channel can be used as a source. See: [Chapter 7.3.4, "Equation"](#), on page 286.

Type

Defines the type of operation to be performed on the selected signal sources. The following functions are available:

Note: If you require other operators not listed here, use the formula editor provided in the "Equation" tab. See: [Chapter 7.3.4, "Equation"](#), on page 286.

"+"	Adds up the sources
"-"	Subtracts source 2 from source 1.
"x"	Multiplies source 1 by source 2.
" x "	Determines the absolute value of the source.
"dx/dt"	Differentiates the source value with respect to the time value. Not possible on envelope waveforms and waveforms with "Peak detect" decimation.
"log(x)"	Calculates the logarithm of the source value based on 10.
"ln(x)"	Calculates the natural logarithm of the source value (based on e).
"ld(x)"	Calculates the binary logarithm of the source value (binary logarithm, based on 2).
"Rescale"	Rescales the source values by a factor "a" and an offset "b": $ax+b$. See also: "a / b" on page 285.

Noise reject

Only available for "Type" = "dx/dt".

Sets the number of neighboring samples that are skipped for differentiation.

To suppress noise effects during differentiation, it can be useful not to consider two directly neighboring points to calculate dx (x_n-x_{n-1}). Instead, some samples in-between are skipped and a point a few samples further is used (e.g. x_n-x_{n-3}).

a / b

Defines the values for the "Rescale" function ($ax+b$).

"a"	Multiplication factor
"b"	Offset of the signal source on the y-axis.

7.3.3.2 Defining a formula in the Operator editor

1. Open the "Menu" > "Math" dialog.
Alternatively, press the [Math] key.
2. In the "Setup" tab, select the "Operator" tab.
3. Tap the "Source 1" and "Source 2" icons and select the signal sources to which the math function is applied. For details on available signal sources, see ["Source 1 / 2"](#) on page 284.
4. Tap the "Type" icon and select the mathematical function.
For details on available operators, see ["Type"](#) on page 284.
5. If the operator requires additional parameters, enter them in the input fields.

7.3.4 Equation

In the Equation tab, you can enter complex formulas to define a math waveform. The formula editor helps to enter formulas easily with correct syntax, using a large selection of operators and signal sources.

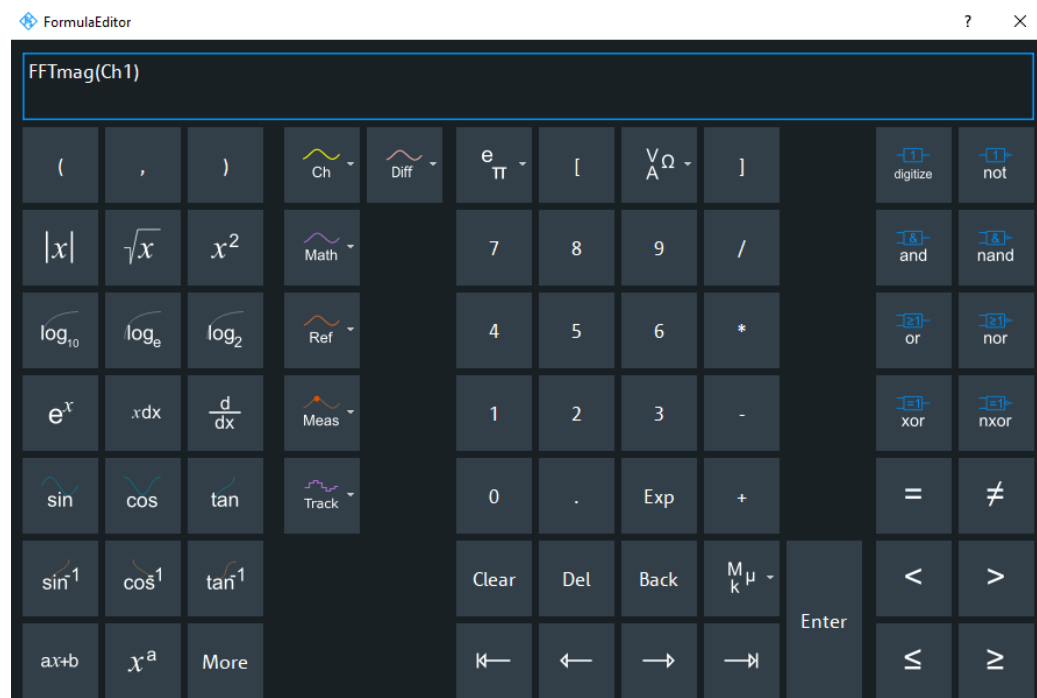


All formulas in the formula editor are linear regardless whether a [dB] is set or not.

- Double-tap the Equation tab to display the formula editor.

7.3.4.1 Formula editor

Using the formula editor you can define math functions freely, using a large selection of operators and signal sources. For a procedure on using the editor, see [Chapter 7.3.4.11, "Defining a formula in the formula editor"](#), on page 293.



Remote command:

- [CALCulate:MATH<m>\[:EXPRession\] \[:DEFine\]](#) on page 1495

Buttons of the formula editor and their usage

Table 7-1: Basics

Icon	Description	Usage/Comment, <i>FormulaEditor</i> expression
(Left bracket	Enclose operands
,	Comma	Separates operands

Icon	Description	Usage/Comment, <i>FormulaEditor</i> expression
)	Right bracket	Enclose operands
e / π	Math. constants	e: Euler number: 2.7182... Pi: 3.1415...
[Left square bracket	Enclose unit
V / A / Ω	Units	[<unit>]
]	Right square bracket	Enclose unit
x ^a	Exponentiation with base x	x: base, a: exponent x ^a
/	Division	
*	Multiplication	
-	Subtraction	
+	Addition	
0...9	Numeric characters	
.	Decimal point	
Exp	Exponentiation with base 10	e
Enter	Expression complete	Insert expression in "Setup" dialog and close the formula editor
Clear	Clear expression in editor	Restart editing
Del	Delete	Remove selected part of expression
Back	Backspace	Remove last symbol, operator or operand to the left of the cursor
M / k / μ	SI-prefix for unit	<SI-prefix>[<unit>]

Table 7-2: Signal sources

Icon	Description	Usage/Comment, <i>FormulaEditor</i> expression
Ch	Signal waveform	Ch<1...4>Wfm<1...3>
Math	Math waveform	Math<1...8>
Ref	Reference waveform	Ref<1...4>
Meas	Measurement waveform	Meas<1...8>
Track	Track waveform	Track<1...8>
Diff	Differential and common mode waveforms Waveforms of differential deembedding	Diff<1...2> Common<1...2>

Table 7-3: Cursor keys

Icon	Description	Usage/Comment, <i>FormulaEditor</i> expression
←	Move cursor to beginning	
←	Move cursor 1 step to the left	
→	Move cursor 1 step to the right	
→	Move cursor to end	

7.3.4.2 Math functions: algebra

Table 7-4: Algebra

Icon	Description	Usage/Comment, <i>FormulaEditor</i> expression
x	Absolute x value	<i>abs(x)</i>
\sqrt{x}	Square root of x	<i>sqrt(x)</i>
x^2	$x*x$	<i>pow(x)</i>
\log_{10}	Decimal logarithm (base 10)	<i>log(x)</i>
\log_e	Natural logarithm (base e)	<i>ln(x)</i>
\log_2	Binary logarithm (base 2)	<i>ld(x)</i>
e^x	Exponentiation with base e	<i>exp(x)</i>
$\int x dx$	Integral of x	<i>integral(x)</i>
d/dx	Derivation of x	<i>derivation(x,y)</i> With x = waveform and y = number of skipped samples (noise reject)
ax+b	Scaling of x	<i>rescale(x,a,b)</i>

7.3.4.3 Math functions: trigonometry

Table 7-5: Trigonometry (More keys)

Icon	Description	Usage/Comment, <i>FormulaEditor</i> expression
sinh	Hyperbolic sine	<i>sinh(x)</i>
cosh	Hyperbolic cosine	<i>cosh(x)</i>
tanh	Hyperbolic tangent	<i>tanh(x)</i>

7.3.4.4 Math functions: bit operations

Table 7-6: Bit operations

Icon	Description	Usage/Comment, <i>FormulaEditor</i> expression
digitize	Convert to 0 or 1	<i>digitize(x)</i> The function uses the middle reference level and the hysteresis, which are set in "Menu" > "Measure" > "Advanced" tab > "Reference Level".
not	Negation	<i>not(x)</i>
and		<i>and</i>
nand	Negation of and	<i>nand</i>
or		<i>or</i>
nor	Negation of or	<i>nor</i>
xor	Exclusive or	<i>xor</i>
nxor	Negation of exclusive or	<i>nxor</i>

7.3.4.5 Math functions: comparison

Table 7-7: Comparison

Icon	Description	Usage/Comment, <i>FormulaEditor</i> expression
=	Equal	=
≠	Not equal	<>
<	Smaller	<
>	Greater	>
≤	Smaller or equal	<=
≥	Greater or equal	>=
More	Display additional keys	




7.3.4.6 Math functions: FFT

Table 7-8: FFT (More keys)

Icon	Description	Usage/Comment, <i>FormulaEditor</i> expression
FFT	Magnitude of FFT value	<i>fftmag(x)</i>
FFT (φ)	FFT phase value	<i>fftphi(x)</i>
FFT -dφ*df	FFT group delay	<i>fftgroupdelay(x)</i>
FFT (re)	Real part of FFT value	<i>fftre(x)</i>
FFT (im)	imag part of FFT value	<i>fftim(x)</i>

7.3.4.7 Math functions: correlation

Table 7-9: Correlation (More keys)

Icon	Description	Usage/Comment, FormulaEditor expression
	<p>Cross-correlation function of two waveforms</p> <p>Measures the similarity of two waveforms as a function of a time-lag applied to one of them.</p> <p>Function limits the maximum record length to 4 Msample.</p> <p>Two modes of normalization are supported: biased and unbiased.</p> <p>The length of the correlation buffer is $N_0 + N_1 - 1$ samples. The length of the first input signal is N_0 samples and the length of the second signal is N_1 samples.</p>	<p><i>correlation(x1, x2, biased)</i></p> <p><i>correlation(x1, x2, unbiased)</i></p> <p>with x1 = waveform 1 and x2 = waveform 2</p> <p><i>correlation(x1, x2)</i> performs an unbiased correlation</p>
	<p>Auto correlation</p> <p>Used to find repeating patterns, for example, a periodic signal obscured by noise.</p> <p>The length of the auto correlation buffer is $2N - 1$ samples, if the length of the input signal is N samples.</p> <p>Two modes of normalization are supported: biased and unbiased.</p>	<p><i>autocorrelation(x, biased)</i></p> <p><i>autocorrelation(x, unbiased)</i></p> <p>with x = channel waveform</p> <p><i>autocorrelation(x)</i> performs an unbiased autocorrelation</p>
	Biased / unbiased normalization for correlation and auto correlation	see above

Mathematic background for correlation:

$$Temp1_R_{xy}(m) = \sum_{n=0}^{N1} y_n^* x_{n+m} \quad m \in [0; N1[$$

$$Temp0_R_{xy}(m) = \sum_{n=1}^{N0} x_n^* y_{n+m} \quad m \in [1; N0[$$

The R&S RTP uses only the real part of the signal. Two modes of normalization are supported: biased and unbiased.

$$R_{xy}(m) = \begin{cases} \frac{1}{\min(N_0, N_1)} Temp1_R_{xy}(m) & m \in [N_0 - 1; N_1 + N_0 - 1[\\ \frac{1}{\min(N_0, N_1)} Temp0_R_{xy}^*(-m) & m \in [0; N_0 - 1[\end{cases}$$

Equation 7-1: Biased correlation

$$R_{xy}(m) = \begin{cases} \frac{1}{a(m)} \text{Temp1_}R_x(m) & m \in [N_0 - 1; N_1 + N_0 - 1] \\ \frac{1}{a(m)} \text{Temp0_}R_x^*(-m) & m \in [0; N_0 - 1] \end{cases}$$

Equation 7-2: Unbiased correlation

Mathematic background for auto correlation:

$$R_{xx}(m) = \begin{cases} \frac{1}{N} \sum_{n=0}^{N-m-1} x_n x_{n+m}^* & m \geq 0 \\ R_{xx}^*(-m) & m < 0 \end{cases}$$

Equation 7-3: Biased auto correlation




$$R_{xx}(m) = \begin{cases} \frac{1}{N-|m|} \sum_{n=0}^{N-m-1} x_n x_{n+m}^* & m \geq 0 \\ R_{xx}^*(-m) & m < 0 \end{cases}$$



Equation 7-4: Unbiased auto correlation

The R&S RTP uses only the real part of the signal.

7.3.4.8 Math functions: filter and power

Table 7-10: Filter and power (More keys)


Icon	Description	Usage, comment, <i>FormulaEditor</i> expression
	Electric power	Electric power is calculated from voltage, based on measurement impedance (see Impedance) <i>elecpower(x) = U²/R</i>
	Finite impulse response (FIR) filter	<i>FIR(tpye,source,limit,shape)</i> or <i>FIR(userdef,source,path)</i> See Chapter 7.3.5.2, "FIR filter in the formula editor" , on page 296
	Type of FIR filter	<i>highpass</i> or <i>lowpass</i> , see FIR filter

Icon	Description	Usage, comment, <i>FormulaEditor</i> expression
	Characteristics of FIR filter	<i>gaussian</i> or <i>rectangle</i> , see FIR filter
	Moving average	Calculates a mean value of several adjacent sample points. The result is a smoothed waveform. The moving average uses the full data and can be used for non-periodic signals. It works like a lowpass filter and increases the vertical resolution at the expense of bandwidth reduction. <i>MovingAverage(x,y)</i> with: x = source (channels only), y = number of samples to be averaged Example: <i>MovingAverage(Ch1Wfm1,1000)</i> Averages 1000 subsequent samples of the channel 1 waveform

7.3.4.9 Math functions: CDR

The clock data recovery function requires at least one of the options R&S RTP-K12, or R&S RTP-K133, or R&S RTP-K134.

Table 7-11: Clock data recovery (More keys)

Icon	Description	Usage/Comment, <i>FormulaEditor</i> expression
	CDR: displays the generated clock signal as math waveform	Software 1: <i>CDR(sw1,<x>)</i> Software 2: <i>CDR(sw2,<x>)</i> where <x> is the signal from which the clock is recovered Reference n: <i>CDR(R<n>)</i> where <n> = 1 to 4 is a loaded reference file that contains CDR information Example: <i>CDR(sw1,CH2Wfm1)</i> See also: Chapter 19.3.2, "Displaying the recovered clock signal" , on page 1109

7.3.4.10 Transfer functions of a step-like signal

The R&S RTP provides two functions to calculate the transfer function of a system out of its step response. These functions are not supported by the formula editor, but you can enter them directly in the "Advanced" tab in the "Math Setup" dialog box. To enter the formula, you need a keyboard (on-screen keyboard or a connected usual one).

Math expression	Description
$Step2FreqRespNormMag(x,points)$ Where: <ul style="list-style-type: none"> • x is the waveform (channel, math, reference) • points are the number of points in the resulting math waveform (min. 1000 points) 	Normalized magnitude of transfer function in frequency domain Example: $Step2FreqRespNormMag(Ch1,2000)$
$Step2FreqRespNormPhi(x,points,time\ offset)$ Where: <ul style="list-style-type: none"> • x is the waveform (channel, math, reference) • points are the number of points in the resulting math waveform (min. 1000 points) • Time offset in s 	Normalized phase of transfer function in frequency domain Example: $Step2FreqRespNormPhi(Ch1,2000,2e-9)$

The calculation of transfer functions has several steps:

- Calculate the frequency domain representation of a step-like signal. A detailed description is given in: A. M. Nicolson, „Forming the fast Fourier Transform of a step response in Time-Domain Metrology,“ in Electronic letters, Bd. 9, Nr. 14, p. 317, 1973.
- Calculate the derivative to convert the result to the transfer function.
- Normalize the result at DC to a magnitude of 1 V and subtract specified time offset from phase.

The step-like signal to be analyzed is a time domain waveform, and the result is a math waveform in the frequency domain.

To get useful results, check and adjust the following settings:

1. Place the analyzed step of the signal in the left half of the time domain diagram. Use the "Reference point" or the horizontal "Position" of the trigger to move the signal.
See also: [Chapter 5.4, "Acquire settings"](#), on page 129.
2. Adjust the record lengths of the source signal and the math signal. The "Record length" of the step-like source signal must be shorter than the number of points in the resulting math function, which is set in the formula. See also: ["Record length"](#) on page 130.
3. If the resulting math waveform is noisy, increase the "Average count" for the source signal until the waveform is clear.
See also: [Chapter 5.4.2, "Mode settings"](#), on page 132.

7.3.4.11 Defining a formula in the formula editor

1. Open the "Menu" > "Math" dialog.
2. Select the Equation tab.
3. Double-tap the editing area.
The "Formula Editor" is displayed.

4. Enter the math formula including all required signal sources and operators by selecting the corresponding keys in the editor. For details on the available keys, see [Chapter 7.3.4.1, "Formula editor"](#), on page 286.
5. To insert a physical unit in the formula, proceed as follows:
 - a) If necessary, insert a decimal prefix using the "M/k/μ" key.
 - b) Insert an opening square bracket using the "[" key.
 - c) Insert the physical unit using the "V/A/Ω" key.
 - d) Insert a closing square bracket using the "]" key.

The resulting expression could be, for example: `m[V]`
6. To perform a rescaling function, proceed as follows:
 - a) Select the rescaling function using the "ax+b" key.
 - b) Behind the left bracket, insert the signal source using one of the following keys:
 - "Ch" for a channel
 - "Math" for a math function
 - "Ref" for a reference waveform
 - "Meas" for a measurement
 - c) Insert a comma using the "," key.
 - d) Insert the "a" value, i.e. the scaling factor, using the number keys.
 - e) Insert a comma using the "," key.
 - f) Insert the "b" value, i.e. the scaling offset, using the number keys.
 - g) Insert the closing bracket using the ")" key.

The resulting expression could be, for example: `rescale(Ch1Wfm1,3,4)`

7.3.5 Filters

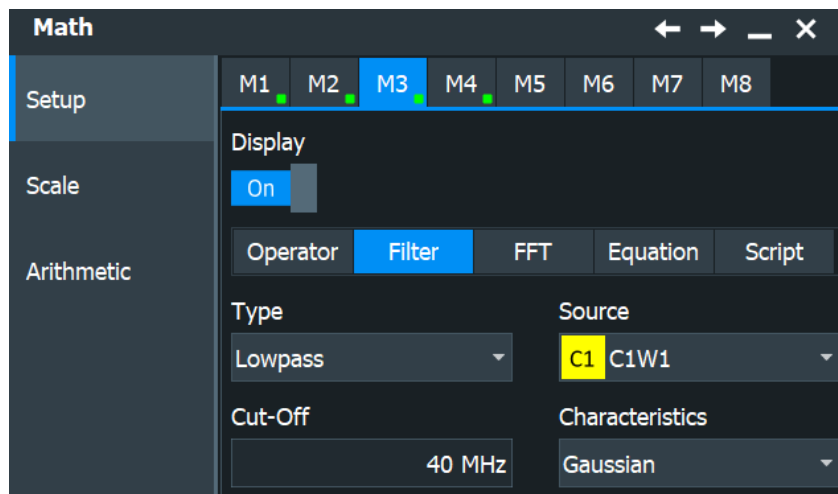
The R&S RTP provides several ways to filter the input signal:

- Lowpass filter by selecting a bandwidth limit in the acquisition path (vertical channel settings)
Available with probe adapter R&S RT-Z1M, see [Chapter 5.6.11.1, "Channel settings with connected adapter"](#), on page 174
- Digital lowpass filter
See [Chapter 5.5.5, "Digital filter setup"](#), on page 145
- FIR filter to create a filtered math waveform (lowpass, highpass, bandpass)
You can set up a FIR-filtered math waveform in the basic math editor, or in the advanced editor. Both ways are described below in this chapter.

7.3.5.1 FIR filter in the math setup

Access: "Math" > "Setup" tab > "Filter" tab.

The finite impulse response filter is a filter to create filtered waveforms with lowpass, highpass, or bandpass. The filter requires additional settings.



- "Type": defines whether the FIR filter is a highpass, lowpass, or bandpass/band-stop (= "User defined") filter.
- "Cut-Off": sets the limit frequency for the highpass or lowpass FIR filter.
- "Characteristics": defines if the filter has a Gaussian or a rectangular shape.
- "Select filter file": relevant for bandpass/bandstop filter. Opens a file dialog to select the file with the filter coefficients.

Cutoff frequency for lowpass FIR filter

The cutoff frequency depends on the horizontal resolution and the filter characteristics. The frequency for the lowpass filter can only be set in this range:

$$f_{g_3dB} = (0.001 \dots 0.2) * f_{a_in} \text{ for Gaussian FIR filter}$$

$$f_{g_3dB} = (0.001 \dots 0.4) * f_{a_in} \text{ for rectangular FIR filter}$$

Where: f_{g_3dB} = cutoff frequency to be set for the lowpass filter, and f_{a_in} = reciprocal of the resolution, or sample rate.

Cutoff frequency for highpass FIR filter

To check limit frequency for the highpass filter, convert it to an equivalent lowpass frequency:

$$f_{LP} = f_{a_in}/2 - f_{HP}$$

Where f_{HP} is the requested highpass limit frequency and f_{LP} the equivalent lowpass frequency that has to comply with the limits given above.

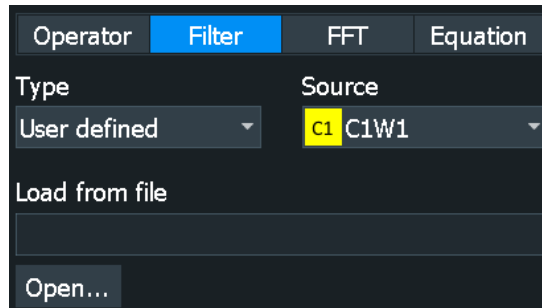
Bandpass and bandstop FIR filter: CSV file

To define a bandpass or bandstop, you need a CSV file that contains the comma-separated filter coefficients. The maximum number of filter coefficients is 2 048 000 taps. No other parameters are allowed in the file.

To create the CSV file, we recommend using the Matlab Filter Design & Analysis tool. In the tool, enter the filter type, filter order and filter frequencies. Make sure to set the

sample frequency in MATLAB® and the sample rate at the oscilloscope to the same value. If the values differ, the filter is shifted in frequency.

In R&S RTP, in the "Math" > "Setup" > "Filter", select the filter "Type" = "User defined", and load the CSV file.



7.3.5.2 FIR filter in the formula editor

You can type the FIR filter formula directly in the "Equation" tab, or open the formula editor and use the buttons to create the formula.

Highpass and lowpass FIR filter

The general syntax for highpass and lowpass filters is:

FIR(tpye,source,limit,shape)

- Type is *lowpass* or *highpass*
- Source is the input channel of the signal.
- Limit is the cutoff frequency. Consider the range of possible values, see ["Cutoff frequency for lowpass FIR filter"](#) on page 295.
- Shape is *gaussian* or *rectangle* for the lowpass and highpass filter.

- ▶ For example, to set a rectangle lowpass filter on channel 1 with 10 MHz cutoff frequency, enter:

FIR(lowpass,Ch1,1e+07,rectangle)

- ▶ For example, to set a Gaussian highpass filter on channel 2 with 3 GHz cutoff frequency, enter:

FIR(highpass,Ch2,3e+09,gaussian)

Bandpass and bandstop FIR filter

The syntax for the bandpass filter is:

FIR(userdef,source,path)

- Source is the input channel of the signal.
- Path is a string containing the path and filename of the filter file. The file contains the comma-separated filter coefficients.

- ▶ For example, to set a bandpass on channel 1 with filter coefficients saved in the `bandpass.csv` file, enter:
`FIR(userdef,Ch1,"C:\Users\Public\Documents\Rohde-Schwarz\RTx\bandpass.csv")`

7.3.6 Script (option R&S RTP-K39)

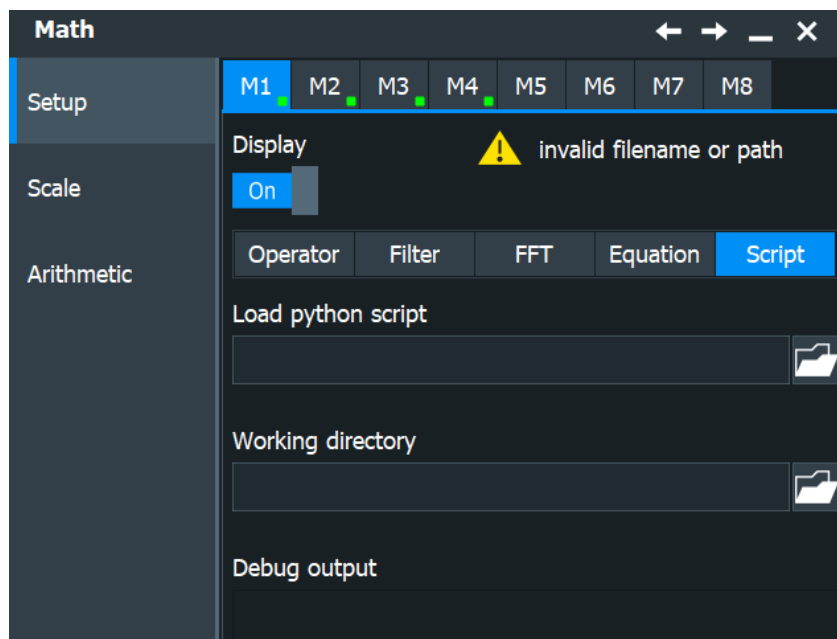
The user-defined math option R&S RTP-K39 provides a Python interface to apply Python scripts to the waveform processing. The script replaces the math function and calculates the math waveform, which can be displayed. The scripts are executed whenever a trigger occurs.

Scripts can provide solutions that exceed the scope of the math functionality, for example, display the Allen variance of a chirped radar signal to verify the clock stability.

For script-created math waveforms, scaling in the "Scale" tab is not available. The scaling is defined in the script.

7.3.6.1 Script settings

Access: "Math" > "Setup" tab > "Script" tab.



Load Python script

Opens a file explorer, where you select the script file to be executed. The script is loaded. To reload the script, e.g. after changing it, select the Operator tab, and then again the "Script" tab.

Working directory

Opens a file explorer, where you select a folder to save result and temporary data.

Debug output

Shows information on errors and problems in the script. The debug output is also the console output of the script, e.g. print commands are displayed here.

7.3.6.2 Python scripts

To create Python scripts that can run on R&S RTP, consider the following rules and requirements.

Basics

Each script requires as a minimum the import of ctypes, array, and numpy:

```
import ctypes as ct
import array
import numpy as np
```

The class name must be the same as the filename. Special characters are forbidden. Example: if the filename is addC1C2.py, the class is declared as `class addC1C2:`

Each script requires the `__init__`, `setup`, `execute`, `teardown`, and `requirements` functions:

```
def __init__(self):
    print('__init__ called')

def setup(self):
    print('setup called')

def execute(self):
    # executed at trigger event

def teardown(self):
    print('teardown called')
    # reset of variables, called when output math waveform is deactivated

def requirements(self):
    # input and output variables
```

Requirements

In the requirements part, the variables for the execute part are defined, and also the settings of the output math waveform. The output settings are mandatory, even if they are not needed, e.g. if the resulting waveform is saved to file.

```
def requirements(self):
    return {
        "input" : {
            "sources" : {SignalSource.C2, SignalSource.C1},
        },
        "output" : {
            "domain" : "time",
```

```
        "unit" : "V",  
        "verticalScale" : 0.08,  
        "verticalOffset" : 0.01,  
    }  
}
```

Execute

The execute part is called every time when a trigger occurs. The main functions in math scripts are:

```
getInput(SignalSource.Cx) # e.g. SignalSource.C1  
getOutput()  
getHorizontalSetting() # e.g. xStart, xStop, Resolution  
getSystemSettings() # e.g. IP, DeviceID, FW Version
```

The waveforms must be declared as numpy arrays, e.g.

```
ch1 = np.array(view.cast('f'), copy=False)
```

To write the script results to a file, use the following:

```
np.savetxt('C1_waveform.csv', ch1, delimiter=',')
```

Script handling

The script is executed when a trigger occurs AND the last script execution has finished.

Bugs in the script can cause long calculation times or infinite loops. To prevent a blocking of the oscilloscope, the script is closed after a time limit of 10 s.

When you have changed a loaded script, you must reload the script. Select the Operator tab, and then again the "Script" tab.

Example:

The script adds C1 and C2 and displays the result as math waveform M1.

```
import ctypes as ct
import array
import numpy as np

class addC1C2:

    def __init__(self):
        print('__init__ called')

    def setup(self):
        print('setup called')

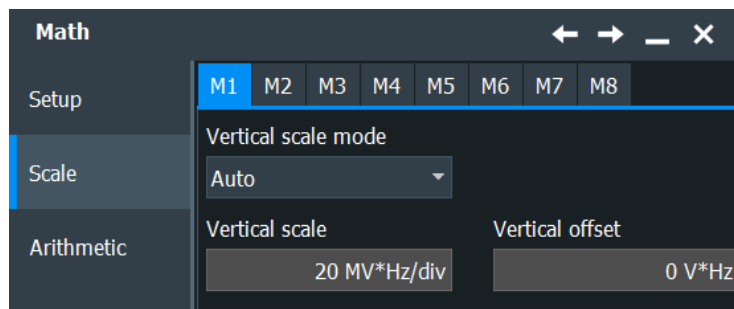
    def execute(self):
        (type, view) = getInput(SignalSource.C1)
        ch1 = np.array(view.cast('f'), copy=False)
        (type, view) = getInput(SignalSource.C2)
        ch2 = np.array(view.cast('f'), copy=False)
        (type, view) = getOutput()
        M1[:] = ch1 + ch2

    def teardown(self):
        print('teardown called')

    def requirements(self):
        return {
            "input" : {
                "sources" : {SignalSource.C2, SignalSource.C1},
            },
            "output" : {
                "domain" : "time",
                "unit" : "V",
                "verticalScale" : 0.08,
                "verticalOffset" : 0.01,
            }
        }
```

7.3.7 Math scale settings

Access: [Math] > "Scale" tab.



In this tab, you can find functions to set the vertical parameters of the math waveform.

For FFT scale settings, see [Chapter 9.1.4, "FFT scale settings"](#), on page 414.

Vertical scaling mode (Manual/Auto)

By default, the vertical scale is adapted to the current measurement results automatically to provide an optimal display. However, if necessary, you can define scaling values manually to suit your requirements.

Note: When you change the scaling values manually using the "Scale" rotary knob, the scale mode is set to "Manual" temporarily. When you edit the math function, scaling is automatically set back to "Auto" mode. "Manual" mode is only maintained during math function changes if you select it yourself.

"Manual" Enter the required values for "Vertical scale" and "Vertical offset". For FFT, set "Vertical range" and "Vertical maximum".

"Auto" "Vertical scale" and "Vertical offset" are read-only. For FFT, only the "Vertical maximum" is read-only.

Vertical Scale

Defines the scale of the y-axis in the math function diagram. The value is defined as "<unit> per division", e.g. *50m V/div*. In this case, the horizontal grid lines are displayed in intervals of 50 mV.

If the "[Vertical scaling mode \(Manual/Auto\)](#)" on page 301 is set to "Auto", this setting is read-only.

Remote command:

[CALCulate:MATH<m>:VERTical:SCALE](#) on page 1498

Vertical Offset

Sets a voltage offset to adjust the vertical position of the math function on the screen. Negative values move the waveform, positive values move it down.

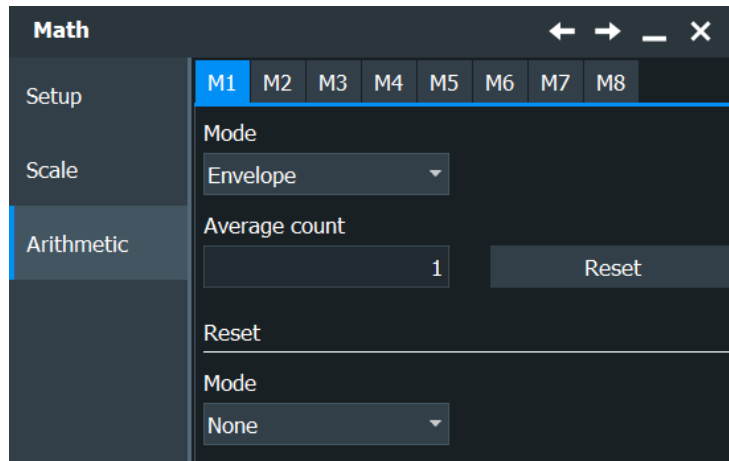
If the "[Vertical scaling mode \(Manual/Auto\)](#)" on page 301 is set to "Auto", this setting is read-only.

Remote command:

[CALCulate:MATH<m>:VERTical:OFFSet](#) on page 1497

7.3.8 Math arithmetic

Access: [Math] > "Arithmetic" tab.



In this tab you can specify the waveform arithmetic for the math waveforms.

Mode

Waveform arithmetic builds the resulting waveform from several consecutive acquisitions and subsequent math calculations of the signal. For details, see ["Arithmetic"](#) on page 133.

"Original"	The original results are displayed.
"Envelope"	The envelope curve of all acquired and calculated results is displayed.
"Average"	The average of all acquired and calculated results is displayed.
"RMS"	The root mean square of the math data is displayed. The result is the average power spectrum. If you measure the channel power on this RMS spectrum, you get the same result as for the average channel power measurement on waveforms.
"MinHold"	Determines the minimum result for each input value from the data of the current acquisition and some acquisitions before.
"MaxHold"	Determines the maximum result for each input value from the data of the current acquisition and some acquisitions before.

Remote command:

[CALCulate:MATH<m>:ARITHmetics](#) on page 1496

Average count (N-single count)

Access:

- "Menu" > "Acquire" > "Setup" tab > "N-single count"
- "Menu" > "Acquire" > "Mode" tab > "Average count"
- "Menu" > "Acquire" > "Segmented" tab > disable "Acquire maximum" > "Required"
- [Math] > "Arithmetic" tab > "Mode" is not "Off" > "Average count"

The acquisition and average count has several effects:

- It sets the number of waveforms acquired with [Single]
- It defines the number of waveforms used to calculate the average waveform. Thus, the instrument acquires sufficient waveforms to calculate the correct average if "Average" is enabled for waveform arithmetic. The higher the value is, the better the noise is reduced.

- It sets the number of acquisitions to be acquired in a fast segmentation acquisition series. Thus, you can acquire exactly one fast segmentation acquisition series with [Single].
If fast segmentation is enabled and configured to acquire the maximum number of acquisitions, the acquisition count is set to that maximum number and cannot be changed.
See also "[Number of acquisitions](#)" on page 135.
- It is the "Finished" criteria for the state of a mask test.

Remote command:

[ACQUIRE:COUNT](#) on page 1338

Reset

Forces the immediate restart of the envelope and average calculation for all waveforms.

Remote command:

[ACQUIRE:ARESet:IMMediate](#) on page 1338

Arithmetic Reset > Mode

Defines when the envelope and average evaluation restarts.

"None"	No restart, the number of acquisitions considered by the waveform arithmetics is not limited.
"Time"	Restarts the envelope and average calculation after the time defined in "Time".
"Waveforms"	Restarts the envelope and average calculation after a number of acquired waveforms defined in "Count".

Remote command:

[ACQUIRE:ARESet:MODE](#) on page 1339

[ACQUIRE:ARESet:TIME](#) on page 1339

[ACQUIRE:ARESet:COUNT](#) on page 1339

7.4 History

The history accesses the data of previous acquisitions and provides them for further analysis.

7.4.1 About history

If a continuous acquisition runs, the captured data is stored in the sample memory and the current acquisition is processed and shown on the display. After the acquisition was stopped, the history accesses the captured samples that were stored, displays these samples as history waveforms, and makes them available for further analysis. It considers all channels that were enabled during the running acquisition. When a new acquisition is started with [Run / Stop] or [Single], the memory is cleared and written anew.

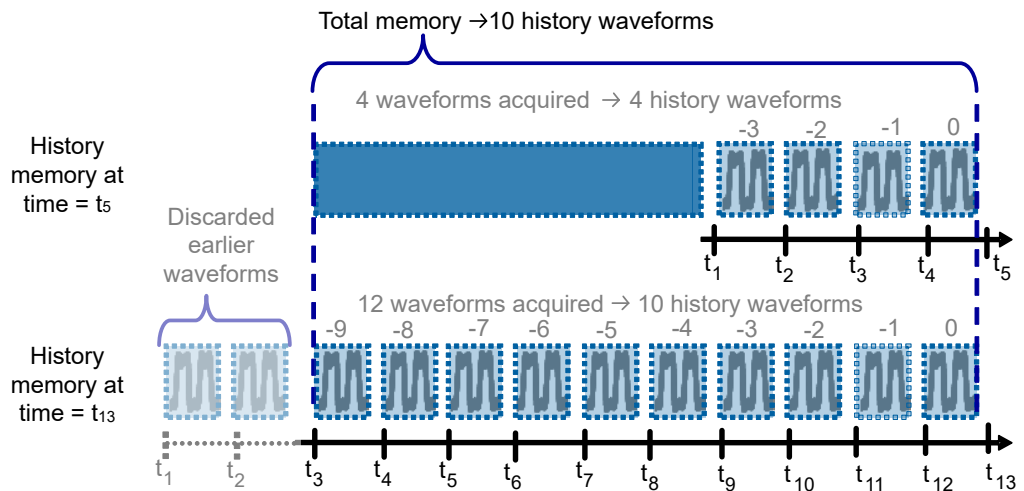


Figure 7-5: History memory. In this example, the memory can store 10 waveforms.

You can work with history waveforms in the same way as with the waveform of the latest acquisition: use zoom, cursor measurements, and automatic measurements, create math waveforms, perform mask testing and so on. Saving the history data is also possible, either completely or a part of the data.

The number of stored history waveforms depends on the memory size, the number of enabled channels, and the record length. The shorter the record length, the less the number of channels, and the larger the memory, the more history waveforms are saved.

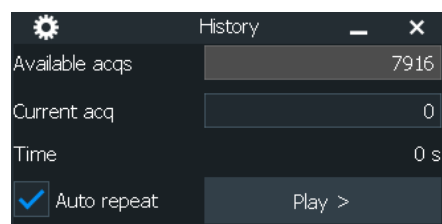
Memory extension

The memory can be enhanced with options R&S RTP-B101/102/105/110/120. For details, refer to the specifications document.

Quick-access History dialog box

When you press the [History] key on the front panel or tap "Display" menu > "Show history", the history mode is enabled and the quick-access "History" dialog box is displayed. A running acquisition stops immediately.

The small quick-access "History" dialog box can remain visible on the screen during history replay, so that the history can be replayed at any time by a simple tap on the "Play" button. Closing the quick-access "History" dialog box, or starting a new acquisition disables the history mode.



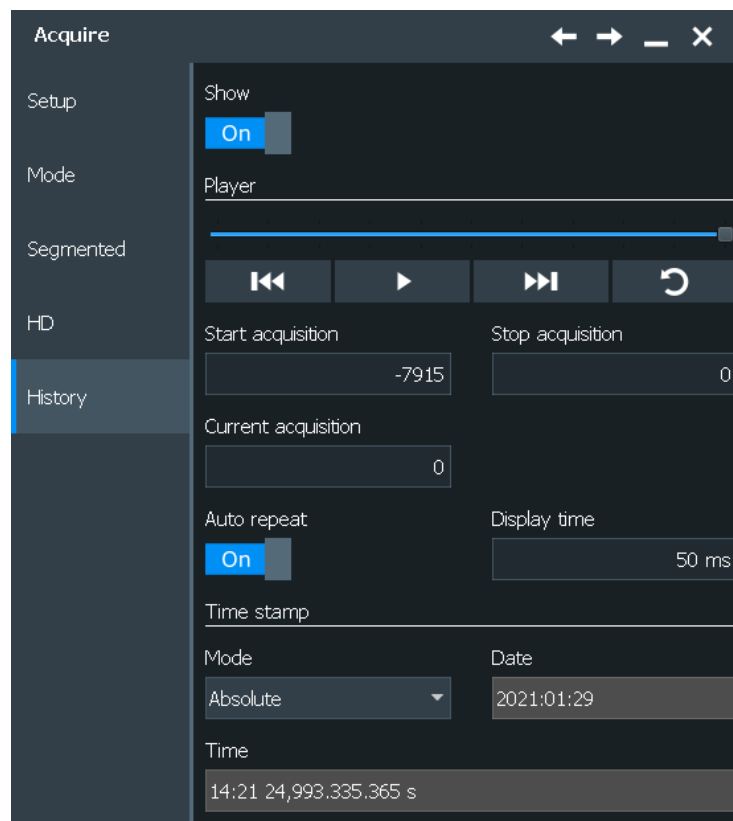
Export of history waveforms

7.4.2 History setup

The "History" dialog contains the complete functionality on history viewing and information.

The most important information and functions are also provided in the quick-access history dialog box.

Access: "Menu" > "Acquire" > "History" tab.



Show history / Export history

Enables the history mode and allows you to save history waveforms to file.

The history display is enabled automatically when you press the [History] button. It is disabled when you close the quick-access "History" dialog box.





For details on data export, see [Chapter 12.2.2.2, "Waveform history settings"](#), on page 493.

Remote command:

`CHANnel<m>[:WAVEform<n>]:HISTory[:STATe]` on page 1500

Player

The player can be used to control the playback of the history waveforms.

	Sets the oldest acquisition in the sample memory as "Start acquisition" and "Current acquisition".
	Starts and stops the replay of the history waveforms from "Start acquisition" to "Stop acquisition".
	Sets the newest acquisition in the sample memory as "Stop acquisition" and "Current acquisition". The newest acquisition always has the index "0".
	Resets the "Stop acquisition" to 0 and the "Start acquisition" to the number of saved acquisitions. Thus, the history viewer shows all acquisitions.

Start acquisition

Sets the index of the first (oldest) acquisition to be displayed or exported. The index is always negative.

Remote command:

[CHANnel<m>\[:WAVeform<n>\]:HISTory:STARt](#) on page 1501

Stop acquisition

Sets the index of the last (newest) acquisition to be displayed or exported. The newest acquisition of the complete acquisition series always has the index "0".

Remote command:

[CHANnel<m>\[:WAVeform<n>\]:HISTory:STOP](#) on page 1502

Current acquisition

Accesses a particular acquisition in the memory to display it, or to save it. The newest acquisition always has the index "0". Older acquisition have a negative index.

If a history replay is running, the field shows the number of the currently shown acquisition.

Remote command:

[CHANnel<m>\[:WAVeform<n>\]:HISTory:CURRent](#) on page 1501

Auto repeat

If selected, the replay of the history waveform sequence repeats automatically. Otherwise, the replay stops at the "Stop acquisition".

Remote command:

[CHANnel<m>\[:WAVeform<n>\]:HISTory:REPLay](#) on page 1503

Display time

Sets the display time for one acquisition. The shorter the time, the faster the replay is. The setting takes effect for history replay and the display of a Fast Segmentation series, see [Chapter 5.4.3, "Segmented settings"](#), on page 135.

Remote command:

[CHANnel<m>\[:WAVeform<n>\]:HISTory:TPACq](#) on page 1502

Time stamp

The time stamp shows the time of the currently displayed history acquisition. Thus, the time relation between acquisitions is always available.

The time stamp "Mode" can be absolute or relative:

- In "Absolute" mode, the instrument shows the date and the daytime of the current acquisition.
- In "Relative" mode, the time difference to the newest acquisition (index = 0) is shown.

The time stamp can be included in waveform data export, see ["Time stamps"](#) on page 494.

During history replay, the time value is displayed and updated if the replay speed ("Display time") is slow enough, that is 40 ms or slower.

The quick-access history dialog box always shows the relative time. In the "History Viewer" tab, you can select the time mode.

Remote command:

[CHANnel<m>\[:WAVeform<n>\]:HISTory:TSDate?](#) on page 1503

[CHANnel<m>\[:WAVeform<n>\]:HISTory:TSABSolute?](#) on page 1504

[CHANnel<m>\[:WAVeform<n>\]:HISTory:TSRelative?](#) on page 1504

[CHANnel<m>\[:WAVeform<n>\]:HISTory:TSReference?](#) on page 1505

7.4.3 Using history

You can access the history waveforms in two ways:

- Display a particular acquisition.
- Replay all or a part of the saved waveforms to track the signal run.


Furthermore, you can export history data to a file.

- ["To open the history and get information"](#) on page 307
- ["To display a particular acquisition"](#) on page 308
- ["To replay history waveforms"](#) on page 308
- ["To exit the history"](#) on page 308
- ["To save the history data"](#) on page 309

To open the history and get information

1. Press the [History] key on the front panel.

A running acquisition is stopped, the history mode is enabled and the quick-access "History" dialog box is displayed. The [History] key lights up as long as the history mode is active.

2. Open the full configuration dialog box:
 - Tap the  icon.
 - Open "Menu" > "Acquire" dialog > "History" tab.

To display a particular acquisition



1. In the quick-access "History" dialog box, enter the number of the required acquisition in the "Current acq" field. The newest acquisition always has the index "0", older acquisitions have a negative index.
2. Tap "Play" to start.

Alternatively, you can configure and start the history display from the "History" configuration dialog box:

1. Open the "History" configuration tab.
2. If the history mode is off (the [History] key is not illuminated), select "Show".
The quick-access dialog box is displayed.
3. Drag the slider to the required acquisition. The current number is shown in the "Current acquisition" field.
Alternatively, enter the number of the required acquisition in the "Current acquisition" field.
4. Tap "Play" to start.

To replay history waveforms

If you want to see the complete acquisition series without any setup, simply tap "Play" in the quick-access "History" dialog box. For specific analysis of history data, use the history "Viewer" setup.

1. Open the "History" configuration dialog tab.
2. If the history mode is off (the [History] key is not illuminated), enable "Show".
The quick-access dialog box is displayed.
3. Define the part of the history you want to see by doing one of the following:
 - Tap  to see the complete history.
 - Enter the "Start acquisition" of the oldest acquisition to display and the "Stop acquisition" of the newest acquisition to display. All waveforms between the two indexes are displayed.
To enter the oldest or newest acquisition for either index, tap the appropriate button. The newest acquisition always has the index "0". The "Start acquisition" is always negative.
4. Tap  to start.

To exit the history

- ▶ Choose one of the following ways:
 - Close the quick-access "History" dialog box.
 - In the "History" configuration tab, disable "Show".
 - Start the acquisition.

To save the history data

You can save the complete history, or some subsequent waveforms from the history, or a single history waveform. You can also decide to save the complete waveforms, or a part of each waveform.

1. Open the "Menu" > "Save/Recall" dialog.
2. Select the "Save/Recall" tab.
3. In the "Save " tab, press "Waveform".
4. In the "Setup" tab, tap the source icon to select the waveform you want to save.
5. If you want to save only a part of each waveform, set the "Scope".
For settings, see ["Scope"](#) on page 491.
6. Select the "History" tab.
7. Enable "Export history".
8. If you want to write the timestamps into the data file, enable "Time stamps".
9. To save one waveform out of the history memory:
 - a) Make sure that "Multiple acquisitions in one file" is disabled.
 - b) Enter the number of the required acquisition in "Acquisition index".
The newest acquisition in the memory always has the index "0". Older acquisitions have a negative index.
 - c) Tap "Save" or "Save As" to save the waveform data to the specified file.
10. To save several subsequent history waveforms:
 - a) Enable "Multiple acquisitions in one file".
 - b) Define the range of the waveforms to be saved with "Start acquisition" and "Stop acquisition".
 - c) Tap "Start export" to play the history and to save the history data to the specified file.

See also [Chapter 12.2.2.2, "Waveform history settings"](#), on page 493.

7.5 XY-diagram

XY-diagrams combine the voltage levels of two waveforms in one diagram. They use the voltage level of a second waveform as the x-axis, rather than a time base. This allows you to perform phase shift measurements, for example. You can display up to four different XY-diagrams.

XY-diagrams can be used to display the IQ representation of a signal.

7.5.1 Settings for XY-diagrams

Access: [Apps]>"Analysis" tab > "XY-Diagram"

You can display up to four different XY-diagrams that use the voltage level of a waveform as the x-axis, rather than a time base.

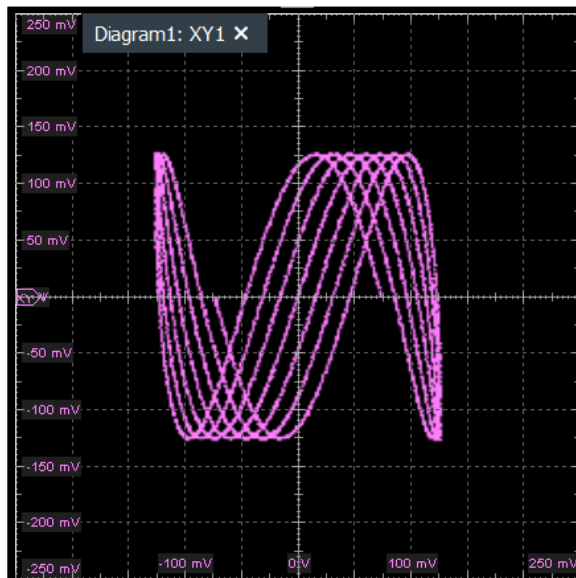


Make sure to select the tab of the required XY-diagram.



Enable

If activated, the XY-waveform is active and shown in a diagram, or it is minimized in a signal icon.



Remote command:

[WAVeform<m>:XYCurve:STATe](#) on page 1506

X-source

Defines the signal source that supplies the x-values of the XY-diagram. Select one of the following:

- One of the waveforms of any channel
- A reference waveform

- The results of a mathematical function

Remote command:

[WAVeform<m>:XYCurve:XSource](#) on page 1507

Y-source

Defines the source to be used as the y-axis of the XY-diagram. Select one of the following:

- One of the waveforms of any channel
- A reference waveform
- The results of a mathematical function

Remote command:

[WAVeform<m>:XYCurve:YSource](#) on page 1508

Constant XY-ratio

If enabled, the x- and y-axes maintain a constant ratio in the diagram.

Remote command:

[WAVeform<m>:XYCurve:RATio](#) on page 1505

Swap XY

Replaces the source of the x-axis with the source of the y-axis and vice versa.

Remote command:

[WAVeform<m>:XYCurve:SWAP](#) on page 1506

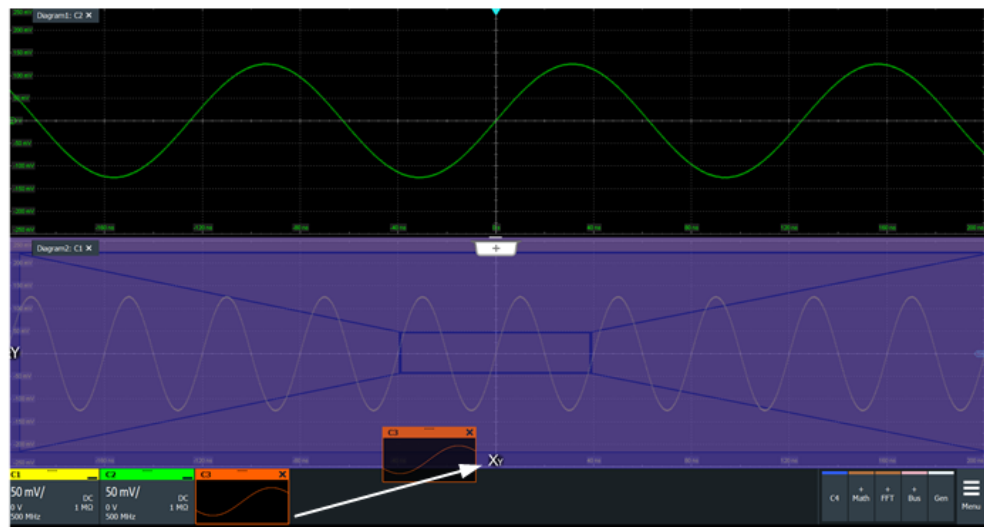
7.5.2 Displaying an XY-diagram

You can create the diagram from active waveforms with drag&drop, or use the dialog box for setup.

To display an XY-diagram with drag&drop

Prerequisites: The source waveform for the y-axis is active in a diagram, the source waveform for the x-axis is either active or minimized.

1. Drag the x-axis waveform to the lower middle of the diagram with the y-axis waveform.
2. Drop the icon when it overlaps with the Xy shown in the middle of the diagram.



The diagram is converted into an XY-diagram.

To set up an XY-diagram

1. Press the [Apps] key.
2. In the >"Analysis" tab, tap the "XY-Diagram".
3. Enable the "XY-diagram".
4. In the "X-source" field, define the signal source that supplies the x-values of the XY-diagram. Select one of the following:
 - One of the waveforms of any channel
 - A reference waveform
 - The results of a mathematical function
5. In the "Y-source" field, define the signal source that supplies the y values of the XY-diagram.
6. To switch the x- and y-values quickly, tap the "Swap XY" button.
7. To maintain a constant ratio while the x- and y-axes are adapted to the acquired data dynamically, activate the "Constant XY-ratio" option.



If the XY-diagram is active or minimized, touch and hold the signal icon to open the "XY-diagram" tab.

8 Measurements

Using the R&S RTP you can perform and display different measurements simultaneously, based on the active signal or math waveforms. The color of the results in the result table corresponds with the source waveform color.

The following measurement methods are available:

- **Cursor measurements:** measurements can be configured for up to 4 cursor sets to determine specific results at the manually defined cursor positions of an active waveform; the results are displayed in a result box.
- **Automatic measurements:** up to eight measurements can be configured and performed simultaneously on different sources; the results of each measurement are displayed in a result box.
- **Quick measurements:** performs a set of automatic measurements on the selected waveform at the push of a button. You can configure the set of measurements.

8.1 Cursor measurements

- [Cursors and results of cursor measurements](#)..... 313
- [Using cursors](#)..... 314
- [Settings for cursor measurements](#)..... 317

8.1.1 Cursors and results of cursor measurements

Cursor measurements determine the results at the current cursor positions. The cursors can be positioned manually, or can be configured to follow the waveform. You can measure on one waveform, or on two different waveforms (sources).

Up to 4 cursor sets can be configured and displayed. Each cursor set consists of a pair of horizontal or vertical cursors, or both. Cursor lines can be coupled so that the initially defined distance is always maintained.

The cursors are displayed in the diagrams of the source waveform only, or in all diagrams. For each measurement, labels can be defined for the cursors. By default, the cursors are labeled as C1.1, C1.2, C2.1, C2.2, C3.1, C3.2, C4.1, C4.2.

How to set up cursor measurements is described in [Chapter 8.1.2, "Using cursors"](#), on page 314. The [Chapter 8.1.3, "Settings for cursor measurements"](#), on page 317 provides a detailed description of all settings.

Cursors can also define a gate to limit the measurement to the section of the waveform between the cursor lines. See [Chapter 8.2.3.2, "Gate settings for measurements"](#), on page 334.

The result display of cursor measurements is configurable. Results can be shown in a docked table, or in floating result boxes for each measurement. Similar to waveform diagrams, you can also minimize the result box to a result icon on the signal bar.

For details on using the result box, see [Chapter 3.3.7, "Displaying results"](#), on page 63 and ["Result position"](#) on page 89.

8.1.1.1 Cursor measurements on time-based waveforms

The cursor for measurement on time-based waveforms returns the following results. The results are displayed automatically when a cursor measurement is enabled.

Cu	1	2	X1	X2	ΔX	$1/\Delta X$	Y1	Y2	ΔY	$\Delta Y/\Delta X$
1	ca	ca	-92.2 ns	-52.2 ns	40 ns	25 MHz	128 mV	159.3 mV	31.298 mV	---
2	ca	ca	7.8 ns	47.8 ns	40 ns	25 MHz	146.63 mV	96.63 mV	-50 mV	---

Figure 8-1: Measurement results of a cursor measurement in time domain

Label	Description
X1, X2	Time at the position of the vertical cursors.
Y1, Y2	Vertical values of the waveform at the position of the horizontal cursors in V or A.
ΔX	Difference between the vertical cursor (time) values
ΔY	Difference between the horizontal cursor values
$1/\Delta X$	Inverse time difference
$\Delta Y/\Delta X$	Slope of the waveform between the cursors (if measured on one source)

8.1.1.2 Cursor measurements on spectrum waveforms

If the measurement source is a spectrum waveform, the results have a different meaning. Measurement on 2 spectrum waveforms is not possible.

The result box for measurement on spectrum waveforms shows the following information.

Label	Description
X1, X2	Frequency at the position of the vertical cursors
Y1, Y2	Vertical values of the waveform at the position of the horizontal cursors in dB.
Bw	Difference between the vertical cursor (frequency) values
ΔY	Difference between the horizontal cursor values

To set the cursor lines to the peaks, various functions are available in the "Peak Search" tab, see [Chapter 8.1.3.3, "Peak Search tab"](#), on page 322.

8.1.2 Using cursors

You can start cursor measurements by using the "Cursor" icon on the toolbar, or using the [Cursor] key. For detailed configuration, use the "Cursor" dialog box.

- [Starting a simple cursor measurement](#)..... 315
- [Configuring a cursor measurement](#).....315
- [Configuring the cursor display](#).....317
- [Saving measurement results to file](#).....317

8.1.2.1 Starting a simple cursor measurement

To display cursors using the toolbar

1. Tap the "Cursor" icon on the toolbar.



2. Tap the waveform that you want to measure. Alternatively, you can draw a rectangle in the diagram to position the cursor lines.

The cursor lines appear and the cursor results are displayed in a table or result box.

To display cursors using the [Cursor] key

1. Select the waveform that you want to measure.
2. Press the [Cursor] key.

The cursor lines and the measurement results are displayed.

To disable one cursor measurement

1. Tap the "Delete" icon on the toolbar.
2. Tap a cursor line.

The cursor set and its measurement results are deleted.

To disable all cursor measurements

1. Tap the "Delete" icon on the toolbar.
2. Tap the results table.


All cursor sets and measurement results are deleted.

8.1.2.2 Configuring a cursor measurement

To modify the position of the cursor lines, you can drag the lines on the screen. In addition, various settings are possible to refine the measurement.

The complete configuration of cursor measurements is provided in the "Cursors" dialog.

1. To open the "Cursors" dialog, use one of these ways:
 - Open the "Menu", and select "Cursor".

- Press the [Cursor] key.
 - Use the overlay menu:
 - Double-tap a measurement result in the results table.
 - Adjust source, type, and positions of the cursor lines in the overlay menu.
 - Tap "Advanced Setup" to open the "Cursors" dialog.
 - If the results are shown in a floating result box, tap the  icon in the result box.
2. Select the "Setup" tab.
 3. Select the subtab for the cursor set that you want to use.
 4. Select the source - the measured waveform. You can select any input channel, or various other active waveforms. Available sources are shown in the source list.
 5. If necessary, enable and select a 2nd waveform.
 6. Select the cursor type: horizontal, vertical, or both.
 7. Define the position of the cursors:
 - a) To define exact positions of the cursor lines, enter the X-position for each vertical cursor and the Y-position for each horizontal cursor. If it is not possible to set horizontal cursors, disable "Track waveform".
 - b) To position the horizontal cursors automatically, select "Track waveform".
In this case, cursor 1 indicates the current maximum, cursor 2 indicates the current minimum. If both horizontal and vertical cursors are displayed, the horizontal cursors are placed at the crossing points of the vertical cursors with the waveform. Adjust the vertical cursors manually, and the horizontal cursors follow.
 - c) If the waveform arithmetics are set to "Envelope", and "Track waveform" is active, select which horizontal cursor is positioned to the maximum and which to the minimum envelope values.
 - d) To keep the distance between the vertical cursors when one cursor is moved, select "Coupling (2 follows 1)".
 8. Optionally, select "Show in all diagrams" in the "Advanced" tab. This setting enables the cursor display in all diagrams that are in the same domain as the selected source (time or spectrum).
 9. To set the cursors for a spectrum measurement to peak values, select the "Peak Search" tab.
Tap one of the buttons to place the cursors on the selected peak value. For details, see [Chapter 8.1.3.3, "Peak Search tab"](#), on page 322.
 10. Tap the "Cursor On/Off" button in the "Setup" tab to activate the cursor measurement.

The cursors lines and the results are displayed. For details on cursor measurement results, see [Chapter 8.1.1, "Cursors and results of cursor measurements"](#), on page 313.

8.1.2.3 Configuring the cursor display

By default, the cursors are displayed as lines in the diagrams and labeled according to the syntax: Cu<cursor set number>.<1|2>

For example, the cursors for the cursor set 2 are labeled 2.1 and 2.2. The horizontal and the vertical cursors lines have the same labels.

You can change the default cursor display and labels.

To set the cursor style

1. Open the "Menu" and select "Settings".
2. Select "Appearance".
3. Select the "Cursor" tab.
4. Select the cursor style. See also: "[Cursor style](#)" on page 89.

To add labels to cursor lines

1. Open the "Cursors" dialog box, for example, with "Menu" > "Cursor".
2. Select the subtab for the cursor set you want to configure.
3. Select the "Advanced" tab.
4. For each vertical and horizontal cursor, enter a label.
5. Select "Show labels".

8.1.2.4 Saving measurement results to file

1. Open the "Menu" and select "Save/Recall".
2. Select the "Save" tab.
3. Select "Results".
4. Select the results that you want to export.
5. Save the file.

8.1.3 Settings for cursor measurements

Cursor measurements are configured in the "Cursors" dialog box.

8.1.3.1 Setup tab

The "Setup" tab contains the settings for cursor measurements.

The cursor style and position of the measurement results is defined in the "Settings" > "Appearance" > "Cursor" dialog box.

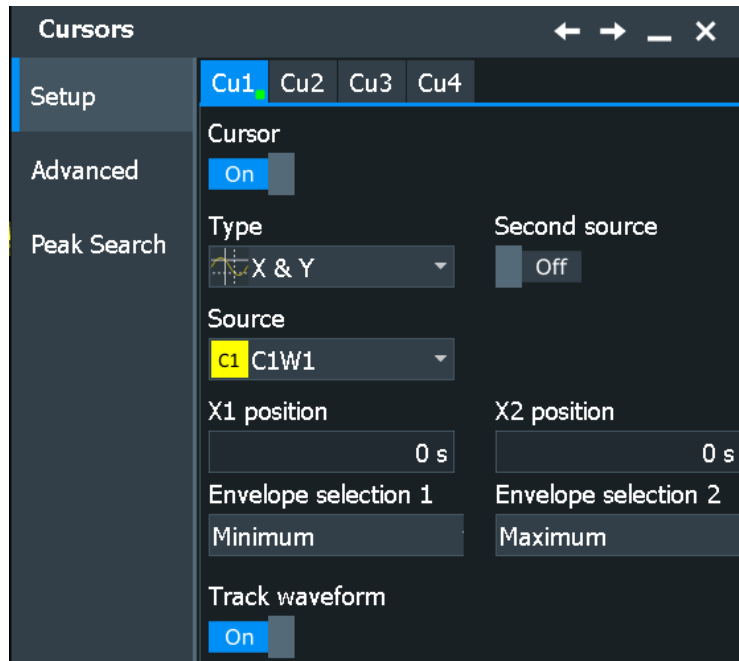


Figure 8-2: Setup for cursor on 1 source, with waveform tracking

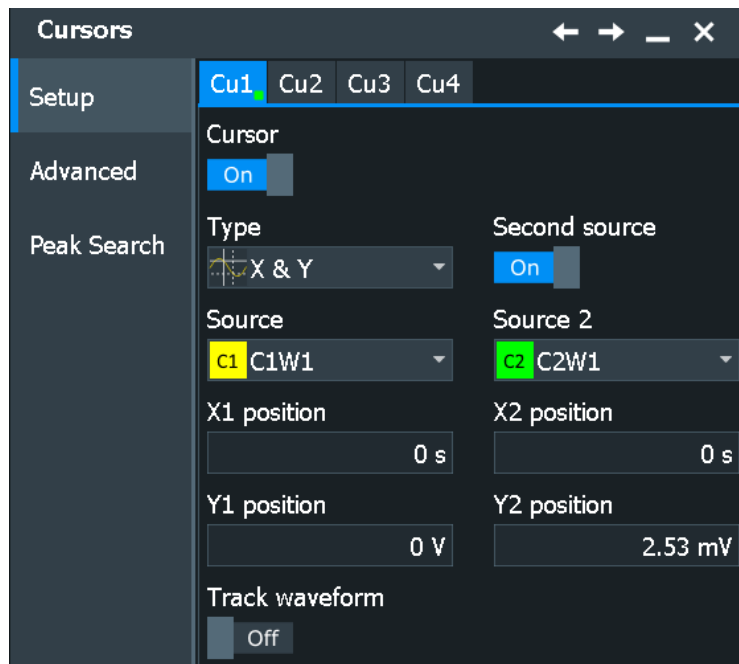


Figure 8-3: Setup for cursor on 2 sources

Cu1, Cu2, Cu3, Cu4

The settings for each cursor measurement (or cursor set) are configured on separate tabs. For each cursor set, a horizontal pair of cursors, a vertical pair of cursors, or both can be displayed.

Cursor On/Off

Enables the selected cursor measurement.

Remote command:

[CURSor<m>:STATe](#) on page 1509

Type

Defines the cursor type to be used for the measurement.

- Horizontal cursors (Y-cursors)
Horizontal cursors are positioned automatically along the waveform and can be adjusted manually
- Vertical cursors (X-cursors)
Both vertical cursor lines are set automatically to the trigger position, and you can reposition them manually.
- Both vertical and horizontal cursors (X&Y-cursors)
Horizontal cursors are positioned automatically along the waveform and vertical cursors are set to the trigger position. You can reposition all cursor lines manually.

Remote command:

[CURSor<m>:FUNctIon](#) on page 1509

Source

Defines the source of the cursor measurement. Any of the input signal, math, reference or XY waveforms can be selected.

Remote command:

[CURSor<m>:SOURce](#) on page 1510

Second source, Source 2

Enables and selects a second source for the cursor measurements. If enabled, the second cursor lines Cx.2 measure on the second source. Using a second source, you can measure differences between two channels with cursors.

Remote command:

[CURSor<m>:USSource](#) on page 1512

[CURSor<m>:SSource](#) on page 1511

X1 position, X2 position

Defines the position of the vertical cursors.

Remote command:

[CURSor<m>:X1Position](#) on page 1513

[CURSor<m>:X2Position](#) on page 1513

Y1 position, Y2 position

Defines the position of the horizontal cursor lines. The setting corresponds to the V1 and V2 values in the "Cursor Results" box.

If "Track waveform" is enabled, the user setting is disabled and the measurement results are displayed in the "Cursor Results" box.

Remote command:

[CURSor<m>:Y1Position](#) on page 1514

[CURSor<m>:Y2Position](#) on page 1515

Envelope selection 1|2

Envelope selection is effective under the following conditions:

- The waveform arithmetic of the cursor source waveform is set to envelope waveform (see ["Arithmetic"](#) on page 133)
- "Track waveform" is enabled.
- Both horizontal and vertical cursors are enabled ("Type" = *Both*).

The setting defines which horizontal cursor is positioned to the maximum and which to the minimum envelope values.

"Minimum" The horizontal cursor is set to the crossing point of the vertical cursor with the minimum waveform envelope.

"Maximum" The horizontal cursor is set to the crossing point of the vertical cursor with the maximum waveform envelope.

Remote command:

[CURSor<m>:X1ENvelope](#) on page 1515

[CURSor<m>:X2ENvelope](#) on page 1516

Track waveform

The horizontal cursors track the waveform. The first cursor line indicates the current vertical minimum, and the second cursor line indicates the maximum. If the waveform changes, e.g. during a running measurement, the cursors move along with it. If both horizontal and vertical cursors are displayed, the horizontal cursors are positioned to the crossing points of the vertical cursors with the waveform. The measurement results are displayed in the "Cursor Results" box.

Tracking disables the Y-coupling (coupling of horizontal cursor lines) and the Y user position settings.

Remote command:

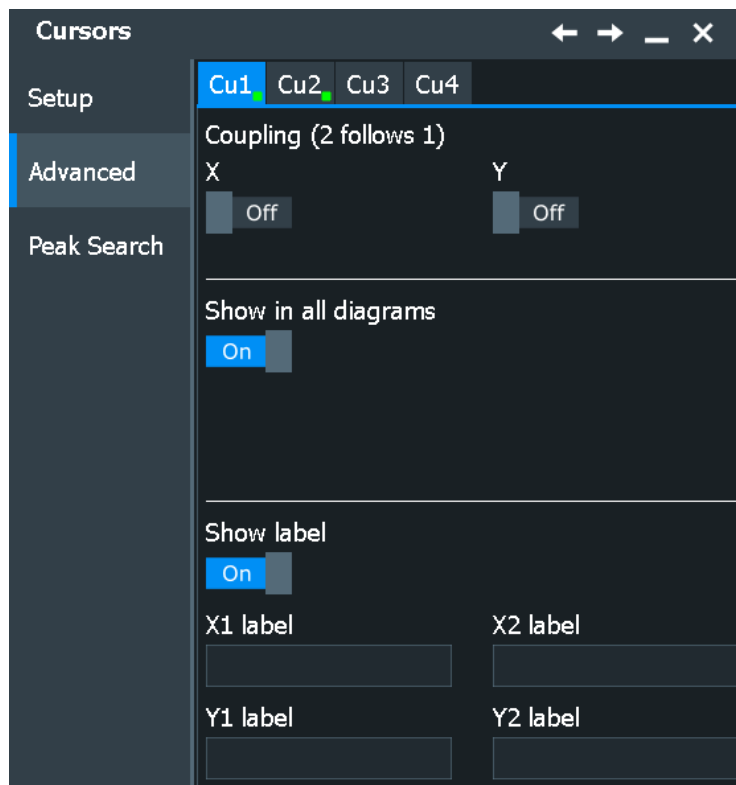
[CURSor<m>:TRACking\[:STATe\]](#) on page 1513

8.1.3.2 Advanced settings

Access: [Cursor] key > "Advanced" tab

The settings in the "Advanced" cursor tab configure the behavior and display of cursor lines, and labels for the lines.

The cursor style and position of the measurement results is defined in the "Settings" > "Appearance" > "Cursor" dialog box. See [Chapter 4.3.7, "Cursor appearance settings"](#), on page 89.



Cu1, Cu2, Cu3, Cu4

The settings for each cursor measurement (or cursor set) are configured on separate tabs. For each cursor set, a horizontal pair of cursors, a vertical pair of cursors, or both can be displayed.

Coupling (2 follows 1)

Couple the horizontal and vertical cursor lines so that the distance between the two lines remains the same if one cursor is moved.

Remote command:

[CURSor<m>:YCOupling](#) on page 1515

[CURSor<m>:XCOupling](#) on page 1514

Show in all diagrams

Shows the cursor lines of the selected cursor set in all active diagrams of the same (time/spectrum) domain.

Remote command:

[CURSor<m>:SIAD](#) on page 1517

Show label

Shows the cursor labels in the diagram.

Remote command:

[CURSor<m>:LAbel \[:LAbel\]](#) on page 1516

X1 label, X2 label

Defines a label to be displayed with the vertical cursors.

By default, the cursors are labeled as Cu1.X1, Cu1.X2, Cu2.X1, Cu2.X2, Cu3.X1, Cu3.X2, Cu4.X1, Cu4.X2.

Remote command:

`CURSor<m>:LAbel:X<1..2>` on page 1517

Y1 label, Y2 label

Defines a label to be displayed with the horizontal cursors. By default, these cursors are labeled as Cu1.Y1, Cu1.Y2, Cu2.Y1, Cu2.Y2, Cu3.Y1, Cu3.Y2, Cu4.Y1, Cu4.Y2.

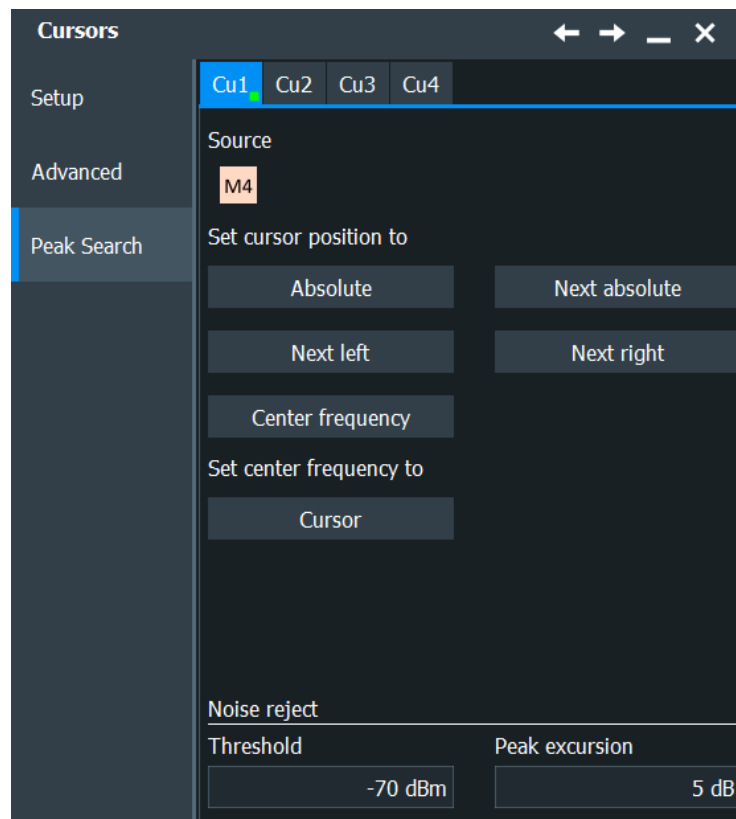
Remote command:

`CURSor<m>:LAbel:Y<1..2>` on page 1517

8.1.3.3 Peak Search tab

Access: [Cursor] key > "Peak Search" tab

The settings on this tab are only available in spectrum mode, i.e. the source of the cursor measurement is an FFT math waveform. In this case, the cursors can indicate the results of a peak search on the waveform. You can define which peaks the instrument determines by defining the noise reject settings.



Cu1, Cu2, Cu3, Cu4

The settings for each cursor measurement (or cursor set) are configured on separate tabs. For each cursor set, a horizontal pair of cursors, a vertical pair of cursors, or both can be displayed.

Source

Defines the source of the cursor measurement. Any of the input signal, math, reference or XY waveforms can be selected.

Remote command:

`CURSor<m>:SOURce` on page 1510

Absolute

Both cursors are set to the absolute peak value.

Remote command:

`CURSor<m>:MAXimum[:PEAK]` on page 1520

Next absolute

Cursor 2 is set to the next smaller absolute peak from the current position.

Remote command:

`CURSor<m>:MAXimum:NEXT` on page 1520

Next left

Cursor 2 is set to the next peak to the left of the current position.

Remote command:

`CURSor<m>:MAXimum:LEFT` on page 1520

Next right

Cursor 2 is set to the next peak to the right of the current position.

Remote command:

`CURSor<m>:MAXimum:RIGHT` on page 1520

Center frequency

Sets the vertical cursor line Cu1 to the center frequency.

Remote command:

`CURSor<m>:FFT:TOCenter` on page 1519

Set center frequency to Cursor

Sets the center frequency to the frequency value that is measured at cursor line Cu1.

Remote command:

`CURSor<m>:FFT:SETCenter` on page 1519

Threshold

Defines an absolute threshold as an additional condition for the peak search. Only peaks that exceed the threshold are detected.

This setting is only available for spectrum waveforms. It is valid for cursor measurements, spectrum measurements and peak search.

Remote command:

[CURSor<m>:THReshold](#) on page 1683

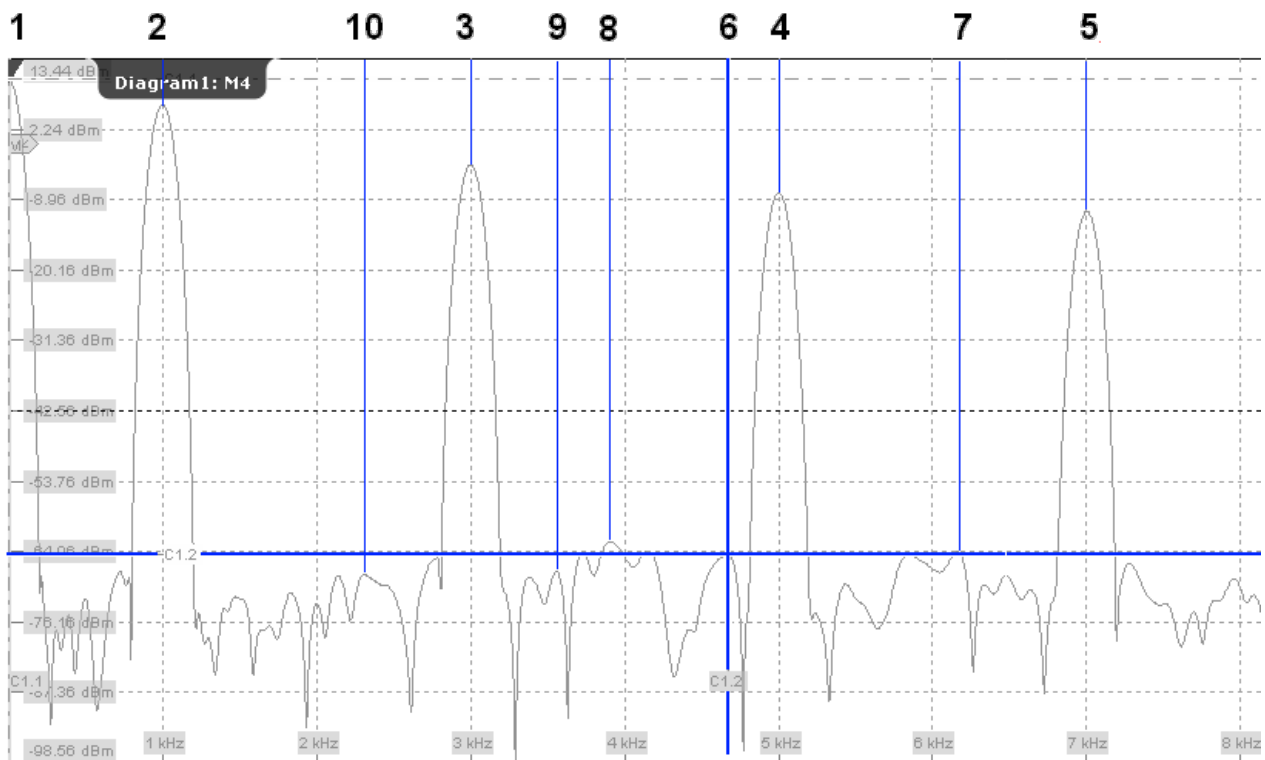
[MEASurement<m>:SPECTrum:ATHReshold](#) on page 1570

Peak excursion

Defines a relative threshold, the minimum level value by which the waveform must rise or fall to be considered as a peak. To avoid identifying noise peaks, enter a peak excursion value that is higher than the noise levels.

This setting is only available for spectrum waveforms. It is valid for cursor measurements, spectrum measurements and peak search.

The following figure shows a cursor measurement on a spectrum waveform:



If "Peak excursion" is 30 dB, the peaks 1 to 5 are found. If "Peak excursion" is 20 dB, also the peaks 6 to 10 are found. The cursor position is on peak 6.

Remote command:

[CURSor<m>:PEXCursion](#) on page 1682

[MEASurement<m>:SPECTrum:PEXCursion](#) on page 1570

8.2 Automatic measurements

The R&S RTP can perform many measurements in parallel. The measurements are combined in up to 8 measurement groups. In addition, you can run the quick measurement.

The basic measurement settings are source, category, and the selection of the measurement. You can refine the setup to get more specific results:

- **Gating**
A gate limits the measurement to a user-defined part of the waveform. See [Chapter 8.2.3, "Measurement gates"](#), on page 334.
- **Statistics and long term measurements**
To evaluate time-dependent behavior of measurement results, you can use statistics, long term measurements, and tracks. You can also decide, how many measurement results per acquisition contribute to the calculation. See: [Chapter 8.2.11, "Result analysis"](#), on page 382.
- **Limit checks and actions on test result**
Limit and margin checks evaluate if the measurement result exceeds a specified value. You can define actions that are performed on limit or margin violation. See: [Chapter 8.2.12, "Limit and margin checks"](#), on page 391.

Measurement categories

The various measurement are grouped in several categories. The category defines which sources can be analyzed.

Time domain:

- Amp/Time: amplitude and time measurements
- Eye: eye diagram measurements
- Histogram: measurements on histograms
- Jitter measurements (available if one of the jitter options is installed)
- Protocol: advanced analysis (available if option R&S RTP-K35 is installed)

Frequency domain

- Spectrum: measurements on spectrum waveforms
- Histogram: measurements on histograms

Details on automatic measurements are described in the following chapters:

• Measurement setup in general	326
• Measurement results	330
• Measurement gates	334
• Amplitude/time measurements	337
• Eye diagram measurements	353
• Spectrum measurements	362
• Histograms and histogram measurements	367
• Jitter measurements	374
• Optical measurements	375
• Protocol measurements (option R&S RTP-K35)	376
• Result analysis	382
• Limit and margin checks	391

8.2.1 Measurement setup in general

Up to 8 measurement groups can be defined. Each measurement group is configured in its own subtab. For each measurement group, the category and the source are defined in the "Meas Group" tab, and you can also enable statistic evaluation. Available sources and measurements depend on the selected category, for example, histogram measurements need a defined histogram as source. For each measurement group, you select all required measurements. If further settings are available for a measurement, a settings icon is shown beside the measurement's name.

8.2.1.1 Starting an automatic measurement

There are three methods to start an automatic measurement, each with slightly different effects:

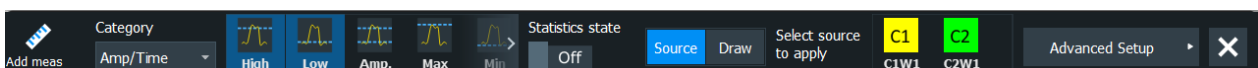
- Using the "Measure" icon on the toolbar:
See: ["To start a measurement using the toolbar icon"](#) on page 326.
- Pressing the [Measure] key on the front panel.
See: ["To start a measurement with the \[Measure\] key"](#) on page 326.
- Using the "Measure" menu.
See: [Chapter 8.2.1.2, "Configuring measurements"](#), on page 327.

To start a measurement using the toolbar icon

1. Tap the "Measurement" icon on the toolbar.



2. On the toolbar assist, select the category, the measurements and the source to be measured.



3. Define the measurement range in one of these ways:
 - To measure the complete waveform, tap the diagram with the waveform.
 - To define a gate that limits the measurement, draw a rectangle on the screen.

The "Meas Results" are displayed.

To start a measurement with the [Measure] key

1. Select the waveform on the screen.
2. Press the [Measure] key.

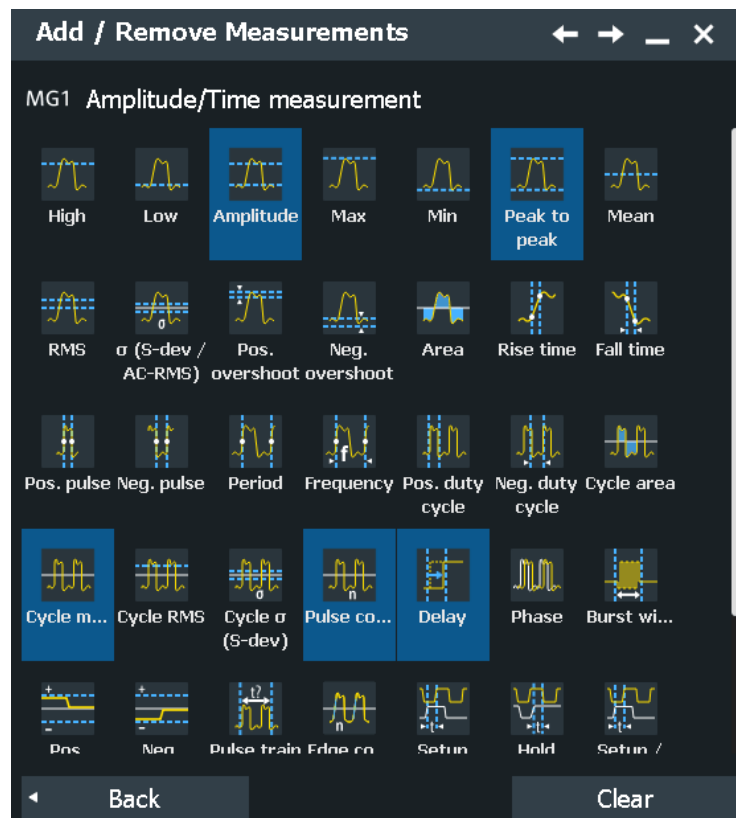
The measurement for the selected waveform is enabled using the next available measurement configuration. The "Meas Results" are displayed.

8.2.1.2 Configuring measurements

- To open the "Measurements" dialog box, choose one of these ways:
 - If a measurement is already running, tap the result table. Then press the [Measure] key.
 - If no measurement is running, open the menu and select "Measure".

If you double-tap the title of a result table, the toolbar assist opens. Here you can change the measurement types and enable statistics. If you tap "Advanced Setup" in the toolbar assist, the "Measurements" dialog box opens.

- Select the subtab for the measurement group that you want to configure.
- Select the measurement "Category", for example, "Amp/Time".
- Tap "Source" and select the waveform to be measured. Spectrum measurements require an FFT math waveform as measurement source. Histogram measurements require a histogram as source.
- Tap "Add / Remove" and select all measurements that you want to include in the measurement group. Tap "Clear" to deselect all settings.



- Tap "Back" to close the selection box. All selected measurements are displayed in the list of active measurements.

7. A "Settings" icon indicates whether further settings are required. Tap the measurement. A dialog box opens, and you can adjust the measurement.

The settings are explained in the following chapters:

- [Chapter 8.2.4.2, "Settings for amplitude/time measurements"](#), on page 342
- [Chapter 8.2.5.2, "Settings for eye diagram measurements"](#), on page 356
- [Chapter 8.2.6.2, "Settings for spectrum measurements"](#), on page 363
- [Chapter 8.2.7.5, "Settings for histogram measurement"](#), on page 373

8. Optionally, define a gate to restrict the measurement to a part of the waveform. See [Chapter 8.2.3.1, "Using measurement gates"](#), on page 334.

If you enabled the measurement with the toolbar icon and drew a rectangle on the diagram, the gate is already defined and enabled.

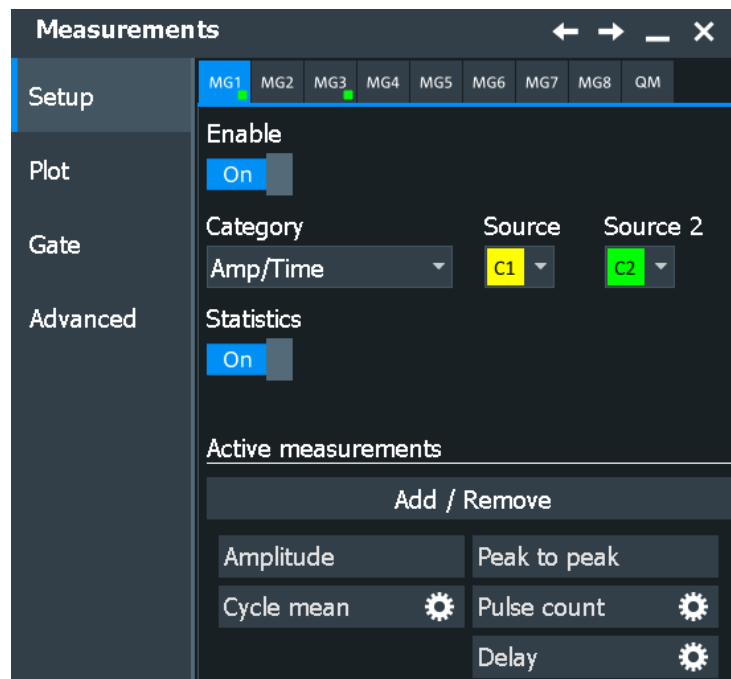
9. To compile and display statistics for the measurement, enable "Statistics". See also [Chapter 8.2.11.1, "Statistics"](#), on page 383.
10. Optionally, perform a limit or margin check as described in [Chapter 8.2.12.1, "Performing limit checks"](#), on page 391.
11. "Enable" the measurement group.

The measurement results are displayed by default below the waveform diagram.

8.2.1.3 General measurement settings

Automatic measurements are configured in the "Measurements" dialog box.

Access: [Measure] > "Meas Group" tab



This section describes the settings that relate to all measurements. Specific settings are described in the corresponding category chapters:

- [Chapter 8.2.4.2, "Settings for amplitude/time measurements"](#), on page 342
- [Chapter 19.1, "Jitter measurements \(option R&S RTP-K12\)"](#), on page 1054
- [Chapter 8.2.5.2, "Settings for eye diagram measurements"](#), on page 356
- [Chapter 8.2.6.2, "Settings for spectrum measurements"](#), on page 363
- [Chapter 8.2.7.5, "Settings for histogram measurement"](#), on page 373

MG 1/2/3/4/5/6/7/8/Quick Meas

Subtabs for each measurement group, and for the quick measurement. The subtabs contain the configuration settings. A green dot on the tab indicates that the measurement group is active.

Enable

Starts the measurements of the selected measurement group.

Remote command:

[MEASurement<m>\[:ENABle\]](#) on page 1522

Category

Measurement category. The following categories are available:

Time domain:

- Amp/Time: amplitude and time measurements
- Eye: eye diagram measurements
- Histogram: measurements on histograms
- Jitter measurements (available if one of the jitter options is installed)
- Protocol: advanced analysis (available if option R&S RTP-K35 is installed)

Frequency domain

- Spectrum: measurements on spectrum waveforms
- Histogram: measurements on histograms

Remote command:

[MEASurement<m>:CATegory](#) on page 1524

Source, Source 2

Define the source of the measurement group. The 2nd source is required for amplitude/time measurements that are performed on two waveforms (e.g. delay, phase). Availability of sources depends on the selected category and installed options.

Remote command:

[MEASurement<m>:SOURce](#) on page 1522

Active measurements, Add / Remove

The "Active Measurements" list shows the measurements that are selected for the current category. At least, one measurement must be selected. If further settings are available for a measurement, a settings icon is shown beside the measurement's name.

To change the selection, tap "Add / Remove Measurements".

In the "Add / Remove Measurements" dialog box, select the measurements that you need. Tap "Clear" to disable all selected measurements. Tap "OK" to confirm the selection.

Remote command:

[MEASurement<m>:MAIN](#) on page 1525

[MEASurement<m>:ADDITIONal](#) on page 1526

Envelope

This setting is only available for measurements on envelope waveforms, see "[Arithmetic](#)" on page 133.

"Both" The upper and the lower envelope are used in measurements. For time measurements, the averages of min and max values are used, that is, the measurement is performed on the average waveform built from the upper and lower envelope.

"Maximum" Measurements are performed on the upper envelope.

"Minimum" Measurements are performed on the lower envelope.

Remote command:

[MEASurement<m>:ENVSelect](#) on page 1535

Statistics

Enables the calculation and display of statistical results.

Remote command:

[MEASurement<m>:STATistics\[:ENABLE\]](#) on page 1591

8.2.2 Measurement results

By default, the results of automatic measurements are displayed below the waveform diagram when an automatic measurement is enabled.

Meas Group 1 c1		Meas Group 2 c2	
High	122.53 mV	Rise time	11.847 ns
Low	-124.51 mV	Fall time	---
Amplitude	247.04 mV	Pos. pulse	20.05 ns
Frequency	25 MHz	Neg. pulse	20 ns
Cycle RMS	87.999 mV		



If you want to save space in the display, drag the results to the signal bar. The most important results are displayed and updated in a results icon.

The function "Clear all" in the "Display" menu resets all results including long-term measurement and statistic results, and also deletes all waveforms and the history.

Which results are displayed depends on the selected measurements and is described in detail in the following chapters.

The following additional results are available:

- **Statistics**

You can enable statistical evaluation of the measurement results, and select the statistical results that you want to see. Statistic information is provided in the result box. Stopping and restarting the acquisition does not reset statistics but only stops and continues them.

See [Chapter 8.2.11, "Result analysis"](#), on page 382

- **Measurement histograms**

The results of measurements can be displayed in a histogram which shows the density distribution of the measurement results in a graphic and thus illustrates the statistics of the measurements.

See [Chapter 8.2.7, "Histograms and histogram measurements"](#), on page 367

- **Long-term measurements**

Long-term measurements show the behavior of measurement results over a longer time or for many samples. You can define the number of long-term points and export the long-term data, including statistical results. The measurement histogram is a vertical histogram shown in the long-term diagram.

Long-term measurements are performed on the measurement that is selected for analysis and math on the "Result Analysis" tab.

See: [Chapter 8.2.11, "Result analysis"](#), on page 382

- **Intermediate results**



You can display auxiliary result lines and reference levels in the source diagram, see [Chapter 8.2.2.2, "Configuring the results display"](#), on page 332.






Remote commands:

- `MEASurement<m>:ARES?` on page 1528
- `MEASurement<m>:ARNames` on page 1529
- `MEASurement<m>:RESult[:ACTual]?` on page 1529
- `MEASurement<m>:RESult:COUNT?` on page 1531

8.2.2.1 Measurement status

The overall status of measurement results is indicated by various icons. In general, a question mark before the result value indicates that the measurement result might not be correct due to insufficient amplitude level. Check your amplitude and reference level settings. The icon colors indicate the state of the limit and margin checks.

Icon	Description
No icon, no result value ("----")	The instrument cannot measure the required value, for example, if the acquisition does not contain at least one complete period for frequency and cycle measurements. Check and adjust the waveform settings to get results.
	The measurement result might not be correct due to insufficient amplitude level. Check your amplitude and reference level settings. Limit and margin checks are disabled.
	Limit and margin checks passed, measurement results are reliable.

Icon	Description
	The measurement result might not be correct due to insufficient amplitude level. Check your amplitude and reference level settings. Limit and margin checks passed.
	The measurement result might not be correct due to insufficient amplitude level. Check your amplitude and reference level settings. Margin checks failed.
	Margin checks failed.
	The measurement result might not be correct due to insufficient amplitude level. Check your amplitude and reference level settings. Limit checks failed.
	Limit checks failed.

8.2.2.2 Configuring the results display

The measurement results can be displayed in a table below the waveform diagrams, in a floating result box, or in a minimized result icon on the signal bar.

The display settings for measurements are provided on the "Gate/Display" tab, see [Chapter 8.2.2.3, "Display settings for results"](#), on page 332.

To clear the measurement results

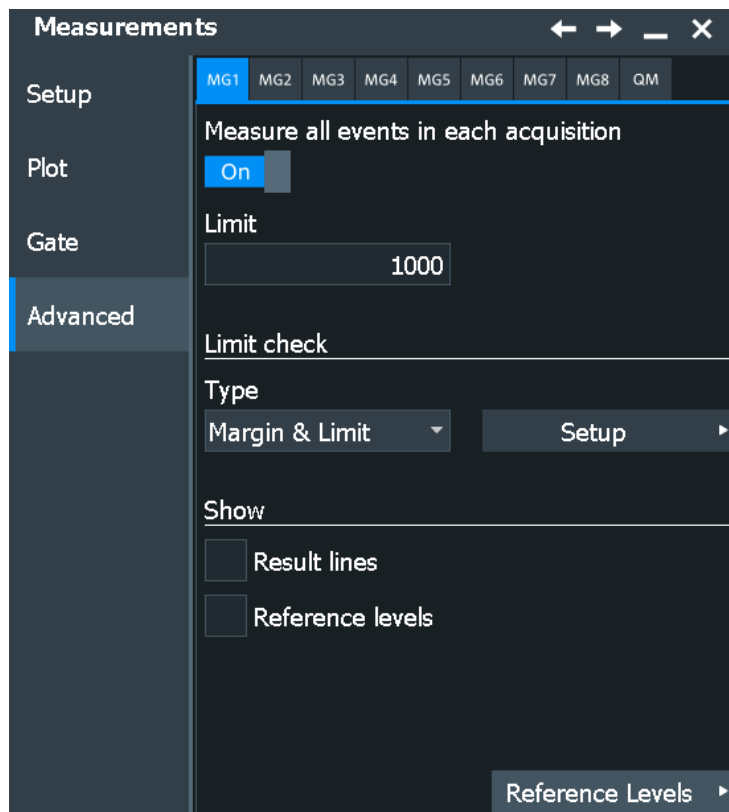
1. On the "Display" menu, tap "Clear all".
2. To restart measurement statistics, without deleting other results, select "Reset" on the "Result Analysis" tab.

The results in the selected measurement result box are cleared and written anew.

8.2.2.3 Display settings for results

Display settings are specific for each measurement group.

Access: [Measure] > "Advanced" tab



General display setting for measurements are provided in "Settings" > "Appearance" > "Measurements", see [Chapter 4.3.8, "Measurement appearance settings"](#), on page 90.

Result lines

Result lines mark the samples in the waveform that are used to obtain the measurement result. For example, maximum, minimum, high and low values, and mean are marked by horizontal lines; start and end are marked by vertical lines.

Remote command:

[MEASurement<m>:DISPlay:RESults](#) on page 1589

Reference levels

Displays the reference levels used for the measurement in the diagram.

Remote command:

[MEASurement<m>:DISPlay:LEVels](#) on page 1589

Result control panel

Extends the result box of the selected measurement group with the source settings and the statistics enabling. Thus you can check and change the measurement sources directly in the results box, and also enable statistics there. The setting is only available if the result boxes are not grouped ("Group result dialogs" = Off).

8.2.3 Measurement gates

Gate areas limit the measurement to a user-defined range of the waveform. The gate settings are defined on the "Gate " tab.

Each measurement group can use its own gate. Make sure to select the correct measurement group.

8.2.3.1 Using measurement gates

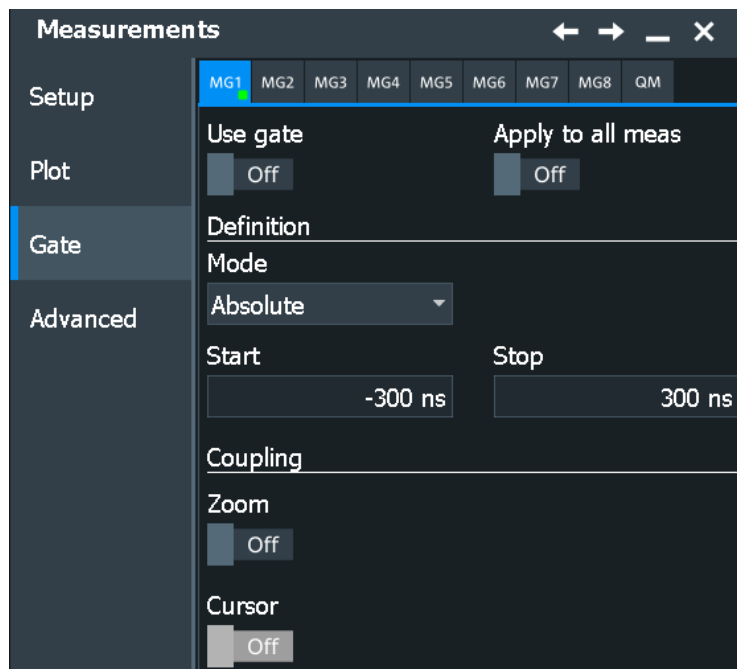
If you have enabled the measurement with the toolbar icon and drew a rectangle on the diagram, the gate is automatically defined and enabled. If you want to create a gate for a running measurement, or if you want to modify the gate area, configuration is done in the "Measurements" > "Gate" dialog box.

1. In the "Measurements" dialog, select the "Gate" tab.
2. Select the subtab for the measurement group you want to configure.
3. To define the gate, use one of the following methods:
 - Define the start value and the stop value of the gate area by entering either absolute or relative values.
 - If a zoom area has already been defined for the waveform, couple the gate area to the zoom area by selecting the "Zoom coupling" option.
 - If a cursor measurement has already been defined for the waveform, couple the gate area to the cursor lines by selecting the "Cursor coupling" option.
4. If you want to use the same gate for all measurement group, enable "Apply to all meas".
5. Tap the "Use gate" icon to enable the gate usage.

The measurement is performed on the selected part of the waveform. The gate is shown in the diagram.

8.2.3.2 Gate settings for measurements

Access: [Measure] > "Gate" tab



Result display settings are described in [Chapter 8.2.2.3, "Display settings for results"](#), on page 332.

Use gate

Considers the gating settings for the selected measurement and displays the gate.

Remote command:

[MEASurement<m>:GATE\[:STATe\]](#) on page 1605

Apply to all meas

If you enable the gate coupling, the gate settings of the selected measurement are copied to all other measurements. Thus, all measurements use the same gate. If zoom or cursor coupling is active in a measurement, the zoom size and cursor positions are adjusted.

Remote command:

[MEASurement<m>:GATE:GCoupling](#) on page 1608

Gate description

Defines whether the gate settings are configured using absolute or relative values.

"Absolute" The gate is defined by absolute start and stop values.

"Relative" The gate's start and stop values are defined by a percentage of the value range.

Remote command:

[CALCulate:MATH<m>:FFT:GATE:MODE](#) on page 1620

[MEASurement<m>:GATE:MODE](#) on page 1605

[SEARch:GATE:MODE](#) on page 1683

(Relative) Start

Defines the starting value for the gate.

Remote command:

[CALCulate:MATH<m>:FFT:GATE:ABSolute:START](#) on page 1619

[CALCulate:MATH<m>:FFT:GATE:RELative:START](#) on page 1620

[MEASurement<m>:GATE:ABSolute:START](#) on page 1606

[MEASurement<m>:GATE:RELative:START](#) on page 1606

[SEARch:GATE:ABSolute:START](#) on page 1684

[SEARch:GATE:RELative:START](#) on page 1685

(Relative) Stop

Defines the end value for the gate.

Remote command:

[CALCulate:MATH<m>:FFT:GATE:ABSolute:STOP](#) on page 1620

[CALCulate:MATH<m>:FFT:GATE:RELative:STOP](#) on page 1621

[MEASurement<m>:GATE:ABSolute:STOP](#) on page 1606

[MEASurement<m>:GATE:RELative:STOP](#) on page 1606

[SEARch:GATE:ABSolute:STOP](#) on page 1684

[SEARch:GATE:RELative:STOP](#) on page 1685

Zoom

Zoom coupling is available if a zoom is defined. As long as "Zoom coupling" is enabled, the gate area is defined identically to the zoom area - if you change the zoom, the gate changes as well.

If several zoom diagrams are defined, select the zoom diagram to be used for gating. The "Start" and "Stop" values of the gate are adjusted accordingly.

Zoom coupling can be set for measurement gates, FFT gates, and search gates. The zoom must be defined on the diagram that contains the signal source of the measurement, FFT, or search.

Remote command:

[MEASurement<m>:GATE:ZCOupling](#) on page 1607

[MEASurement<m>:GATE:ZDIagram](#) on page 1608

[CALCulate:MATH<m>:FFT:GATE:ZCOupling](#) on page 1621

[SEARch:GATE:ZCOupling](#) on page 1685

[SEARch:GATE:ZDIagram](#) on page 1686

Cursor

If enabled, the gate area is defined by the cursor lines of an active cursor measurement.

If several cursor measurements are enabled, select the cursor set to be used for gating. The "Start" and "Stop" values of the gate are adjusted to the values of the cursor line positions. The measurement is limited to the part of the waveform between the cursor lines.

Remote command:

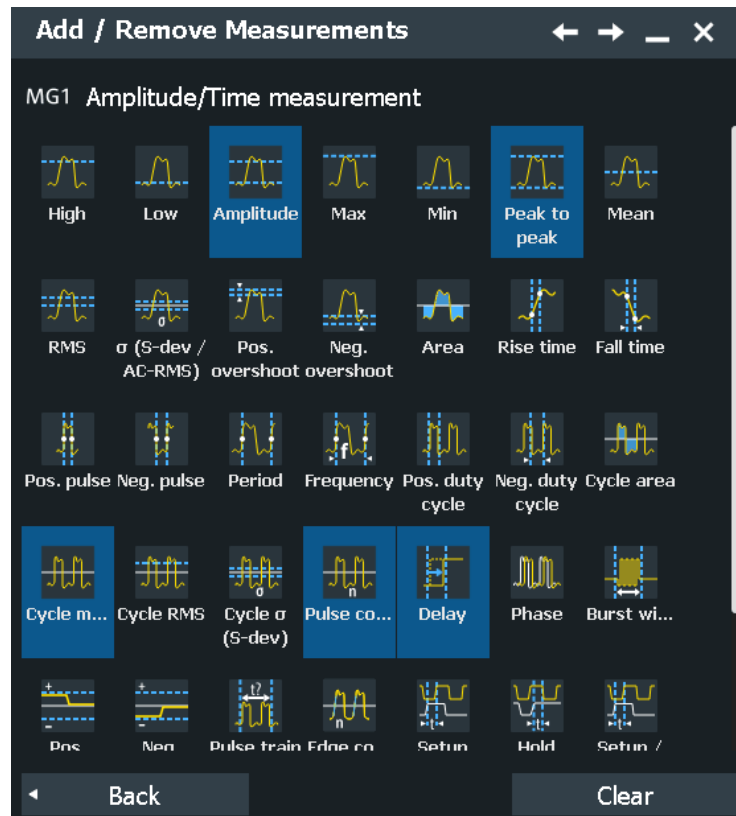
[MEASurement<m>:GATE:CCOupling](#) on page 1607

[MEASurement<m>:GATE:CURSor](#) on page 1606

8.2.4 Amplitude/time measurements

8.2.4.1 Overview of amplitude/time measurements

Access: [Measure] > "Meas Group" tab > "Amp/Time" category



The R&S RTP provides various voltage, time, area and counting measurements in the category "Amp/Time". Some measurements require reference levels to be set according to the measurement purpose.














Reference levels are explained in [Chapter 13.3, "Signal and reference levels for NRZ signals"](#), on page 519.








- [Amplitude measurements](#)..... 337
- [Time measurements](#)..... 339
- [Area measurements](#).....341
- [Counting](#).....342
- [Arithmetic](#)..... 342

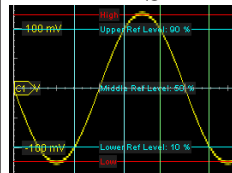
Amplitude measurements

Access: [Measure] > "Meas Group" tab > "Amp/Time" category

Table 8-1: Amplitude measurements

	Meas. type	Symbol	Description/Result
	High	High	High signal level
	Low	Low	Low signal level
	Amplitude	Amp	Amplitude of the signal: the difference of high and low signal levels $X_{Ampl} = X_{High} - X_{Low}$
	Max	Max	Absolute maximum value of the waveform
	Min	Min	Absolute minimum value of the waveform
	Peak to peak	PTP	Peak-to-peak value of the waveform: the difference of maximum and minimum values $X_{Ampl} = X_{Max} - X_{Min}$
	Mean	Mean	Arithmetic average of the waveform voltage values $X_{Mean} = \frac{1}{N_{Eval}} \sum_{i=1}^{N_{Eval}} x(i)$
	RMS	RMS	RMS (root mean square, quadratic mean) of the waveform voltage values $X_{RMS} = \sqrt{\frac{1}{N_{Eval}} \sum_{i=1}^{N_{Eval}} x^2(i)}$
	σ (S-dev)	σ	Standard deviation of the waveform samples $\sigma_x = \sqrt{\frac{1}{N_{Eval}-1} \sum_{i=1}^{N_{Eval}} (x(i) - X_{Mean})^2}$
	Pos. overshoot	P.OS	Positive overshoot of a square wave, calculated from measurement values High, Max, and Amplitude $+Ovr = \frac{V_{top} - V_{P+}}{V_{Amp}} \cdot 100\%$
	Neg. overshoot	N.OS	Negative overshoot of a square wave, calculated from measurement values Min, Low, and Amplitude $-Ovr = \frac{V_{base} - V_{P-}}{V_{Amp}} \cdot 100\%$
	Cycle mean	CMean	The mean value of one cycle
	Cycle RMS	CRMS	The RMS (root mean square) value of one cycle

	Meas. type	Symbol	Description/Result
	Cycle σ (S-dev)	Cyc σ	The standard deviation of one cycle
	Trig. ProbeMeter		The DC voltage from the connected probe. Only available if an active Rohde & Schwarz probe with ProbeMeter is connected.
	Slew rate rising	SRRise	Steepness of the rising edge: voltage difference between the lower and higher reference level, divided by the rise time. Result in V/s = V*Hz (blue vertical lines in the picture below).
	Slew rate falling	SRFall	Steepness of the falling edge: voltage difference between the higher and lower reference level, divided by the fall time. Result in V/s = V*Hz (green vertical lines in the picture below).
	Signal level	SignalLevel	The value of the signal level
	Voltage crossing	Voltage crossing	The point where the waveform crosses a predefined voltage level.
	N-Period	N-Period	The time passed for N consecutive crossings














Time measurements


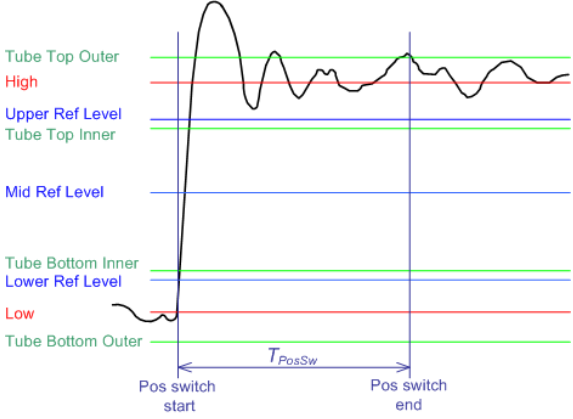





Access: [Measure] > "Meas Group" tab > "Amp/Time" category

Reference levels are explained in [Chapter 13.3, "Signal and reference levels for NRZ signals"](#), on page 519.

Table 8-2: Time measurements

	Meas. type	Symbol	Description/Result
	Rise time	RTime	Rise time of the first rising edge, the time it takes the signal to rise from the lower reference level to the upper reference level. In manual reference level mode, the high and low reference levels are used. Measurement of all events in the acquisition is possible.
	Fall time	FTime	Fall time of the first falling edge, the time it takes the signal to fall from the upper reference level to the lower reference level. In manual reference level mode, the high and low reference levels are used. Measurement of all events in the acquisition is possible.

	Meas. type	Symbol	Description/Result
	Pos. pulse	PPuls	Duration of the first positive pulse: time between a rising edge and the following falling edge measured on the middle reference level. The measurement requires at least one complete period of a triggered signal. Measurement of all events in the acquisition is possible.
	Neg. pulse	NPuls	Duration of the first negative pulse: time between a falling edge and the following rising edge measured on the middle reference level. The measurement requires at least one complete period of a triggered signal. Measurement of all events in the acquisition is possible.
	Period	Period	Time between two consecutive waveform edges of the same direction, measured on the middle reference level. The measurement requires at least one complete period of a triggered signal. Measurement of all events in the acquisition is possible.
	Frequency	Freq	Frequency of the signal, reciprocal value of the period. $Freq = 1 / Period$
	Pos. duty cycle	PDCyc	Positive duty cycle: Width of a positive pulse in relation to the period in %. The measurement requires at least one complete period of a triggered signal. Multiple measurements are possible. $PDCyc = \frac{T_{PosPulse}}{T_{Period}} \times 100\%$
	Neg. duty cycle	NDCyc	Negative duty cycle: Width of a negative pulse in relation to the period in %. The measurement requires at least one complete period of a triggered signal. Multiple measurements are possible. $PDCyc = \frac{T_{NegPulse}}{T_{Period}} \times 100\%$
	Delay		Time difference between any two edges of two measurement sources at any reference level. The measurement result is negative if the edge of the second source comes before the edge of the first source. See: " Settings for delay and phase measurements (analog sources) " on page 344
	Phase		Phase difference between two waveforms. $Phase = Delay / Period * 360$
	Burst width	BWid	Duration of one burst, measured from the first edge to the last



	Meas. type	Symbol	Description/Result
	Pos. switching	PSwit	<p>Settling time at rising edges: Time between crossing the lower reference level and the last return of the signal into the top tolerance tube.</p> <p>See also: Chapter 13.3.4, "Advanced tab", on page 528</p>  <p>Tube Top Outer High Upper Ref Level Tube Top Inner Mid Ref Level Tube Bottom Inner Lower Ref Level Low Tube Bottom Outer</p> <p>Pos switch start T_{PosSw} Pos switch end</p>
	Neg. switching	NSwit	<p>Settling time at falling edges: Time between crossing the upper reference level and the last return of the signal into the bottom tolerance tube. See also "Pos. switching" above.</p>
	Pulse train	PulTr	<p>Duration of N positive pulses, measured from the rising edge of the first pulse to the falling edge of the N-th pulse. Define N for the measurement.</p>
	Setup Hold Setup/Hold time	Setup Hold SHT	<p>Setup and Hold time measurement with positive and/or negative clock edge.</p> <p>See: "Setup/Hold measurement settings" on page 345</p>
	Setup/Hold ratio	SHR	<p>Setup/Hold ratio measurement with positive and/or negative clock edge.</p> <p>$SHR = Setup / (Setup + Hold)$</p> <p>See: "Setup/Hold measurement settings" on page 345</p>
	Delay to trigger	DTO	<p>Time between the trigger event and a following signal slope. High accuracy even if the trigger event is outside the acquisition data.</p> <p>See:</p> <ul style="list-style-type: none"> "Delay to trigger measurement settings" on page 347

Area measurements

Access: [Measure] > "Meas Group" tab > "Amp/Time" category

Area measurements are voltage over time measurements.



Table 8-3: Area measurements

	Meas. type	Symbol	Description/Result
	Area	Area	Area between the waveform and a reference level ("Area level", X_{Ref}). $Area = \frac{T_{Eval}}{N_{Eval}} \times \sum_{k=1}^{N_{Eval}} (x(k) - X_{ref})$ T_{Eval} : Evaluation time, time of a full waveform or limited by a gate
	Cycle area	CArea	Area between the waveform and a reference level ("Area level") measured for one period, see also "Area" measurement. The measurement requires at least one complete period of a triggered signal. Multiple measurements are possible.

Counting

Access: [Measure] > "Meas Group" tab > "Amp/Time" category


Table 8-4: Counting measurements

	Meas. type	Symbol	Description/Result
	Pulse count	PCount	The number of positive or negative pulses of the waveform, or of both positive and negative pulses. The mean value of the signal is determined. If the signal passes the mean value, an edge is counted. A positive pulse is counted if a rising edge and a following falling edge are detected. A negative pulse is counted if a falling edge and a following rising edge are detected.
	Edge count	EdCo	The number of positive or negative edges, or of both positive and negative edges. The instrument determines the mean value of the signal and counts an edge every time the signal passes the mean value.

Arithmetic

Access: [Measure] > "Meas Group" tab > "Amp/Time" category

Table 8-5: Arithmetic measurements

	Meas. type	Symbol	Description/Result
	Arithmetic		Allows you to perform basic arithmetic operations between selected measurement values and/or constant.

8.2.4.2 Settings for amplitude/time measurements

Access: [Measure] > "Meas Group" tab > "Amp/Time" category

Amplitude and time measurements are available for sources in the time domain. For some amplitude/time measurements, such as delay, setup/hold and delay to trigger, further setting are required to get a measurement result.

If further settings are available for a measurement, a settings icon is shown beside the measurement's name in the "Active measurements" list. Tap the icon to configure the measurement.

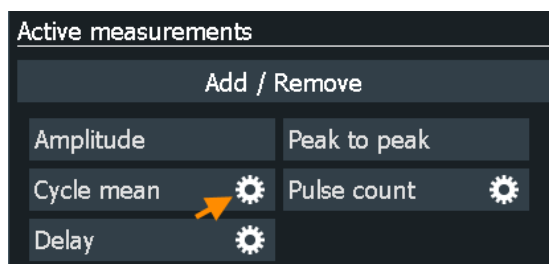


Figure 8-4: Selected active measurements, some have further settings

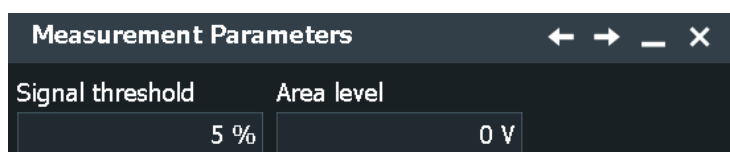


Figure 8-5: Settings for cycle area measurement

This chapter explains all settings for amplitude/time measurements. For a description of available measurement, see [Chapter 8.2.4.1, "Overview of amplitude/time measurements"](#), on page 337.

Signal threshold	343
Area level	343
Pulses slope	344
Measured slope	344
Settings for delay and phase measurements (analog sources)	344
Settings for delay and phase measurements (digital sources)	345
Setup/Hold measurement settings	345
Clock ref level	346
Data ref level / Reference level	347
Pulse count	347
Edges slope	347
Delay to trigger measurement settings	347
Settings for Pos./ Neg. pulse measurements	348
Settings for Voltage crossing	349
Settings for N-Period	350

Signal threshold

The measured signal value must reach a certain voltage or bit to be included in the measurement algorithm. This minimum value is defined in percent of the signal amplitude (difference of high and low signal levels). Values below this value are considered to be noise and they are ignored. The setting is relevant for area, time, and counting measurements.

Remote command:

[MEASurement<m>:DETThreshold](#) on page 1535

Area level

The reference level used to integrate the waveform. The setting is only relevant for area measurements.

Remote command:

[MEASurement<m>:AMPTime:ALEVel](#) on page 1535

Pulses slope

Sets the first slope of the pulses to be counted.

The setting is available only for the "Pulse count" measurement.

"Positive" Positive pulses are counted.

"Negative" Negative pulses are counted.

"Either" Both positive and negative pulses are counted.

Remote command:

[MEASurement<m>:AMPTime:PSLope](#) on page 1536

Measured slope

Selects the slope direction for frequency and period measurements.

"Positive /
Negative" Measures the time between rising or falling edges, respectively.

"Either" In multiple measurements, the time is measured both between rising edges and between falling edges.
In single measurements, the first edge is taken for the measurement.

"First edge" Time is measured either between rising edges or between falling edges. The first edge is taken for the measurement. In single measurements, it works the same way as "Either".
Only available for analog measurement sources.

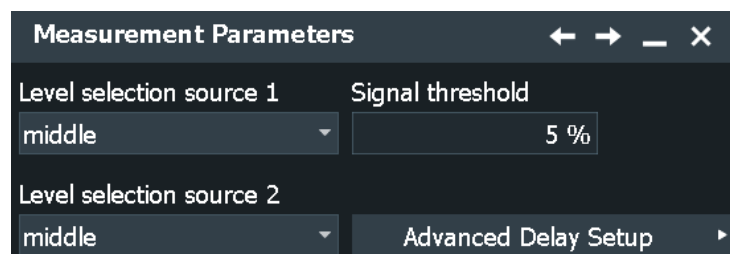
Remote command:

[MEASurement<m>:AMPTime:PFSLope](#) on page 1536

Settings for delay and phase measurements (analog sources)

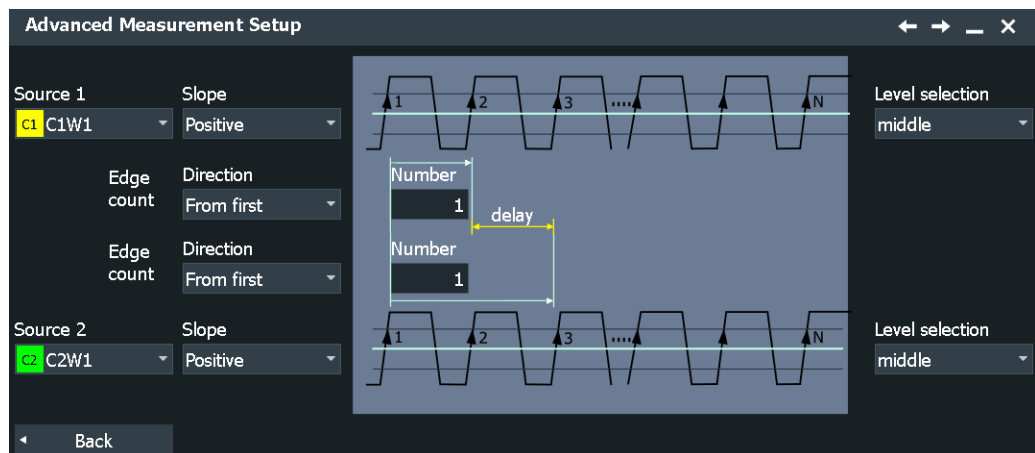
The specific settings for delay measurement allow you to measure the time between any two slopes at any reference level. Therefore, the reference levels and the slopes must be defined for each source individually. The measurement result is negative if the edge of the second source comes before the edge of the first source.

"Level selection source 1/2": For each measurement source, select the reference level on which the time is measured.



"Advanced Delay Setup":

With the settings shown in the picture, the time between the second and the fifth rising edge is measured.



"Level selection" Selects the reference level on which the time is measured.

"Slope" Sets the edge of each source between which the delay is measured: positive, negative, or either of them.

"Direction" Selects the direction for counting slopes for each source: from the beginning of the waveform, or from the end.

"Number" Sets the number of the edge that is relevant for delay measurement.

Remote command:

[MEASurement<m>:AMPTime:DELAy<n>:LSElect](#) on page 1538

[MEASurement<m>:AMPTime:DELAy<n>:SLOPe](#) on page 1538

[MEASurement<m>:AMPTime:DELAy<n>:DIRectiOn](#) on page 1537

[MEASurement<m>:AMPTime:DELAy<n>:ECOunt](#) on page 1537

Settings for delay and phase measurements (digital sources)

Delay measurement on digital channels is reduced to measure the time between two subsequent rising or two subsequent falling edges.

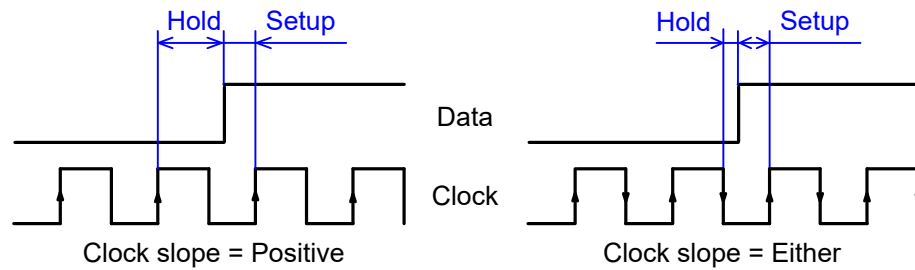
The edge direction is set with [Edges slope](#).

Setup/Hold measurement settings

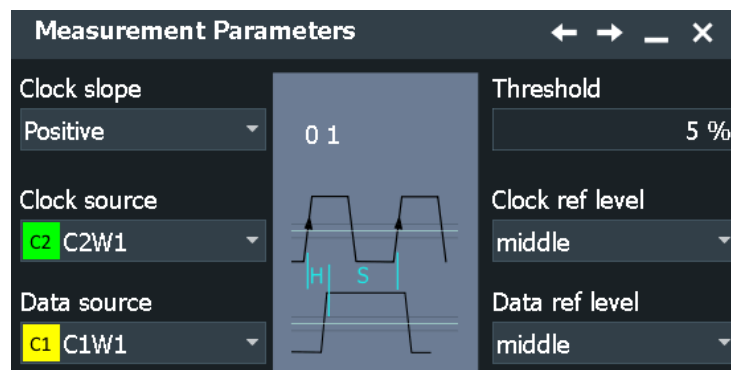
Setup/Hold measurements analyze the relative timing between two signals: a data signal and the synchronous clock signal. Setup time is the time that the data signal is steady before the clock edge - the time between a data transition and the next specified clock edge. Hold time is the time that the data signal is steady after the clock edge - the time between a data transition and the previous specified clock edge.

"Setup/Hold time" measures and displays the setup and hold durations. "Setup/Hold ratio" measurements return the ratio of the setup time to the sum of hold and setup time: $T_{Setup} / (T_{Setup} + T_{Hold})$.

The clock edge can be defined, the polarity of the data signal does not matter.



If at least one of the setup/hold measurements is selected, more settings appear to specify the measurement.



- "Clock slope" Sets the edge of the clock from which the setup and hold times are measured: positive, negative, or either of them. If "Either" is selected, the clock edges next to the data edge are considered regardless of the clock slope.
- "Clock source" The "Clock source" is identical to the measurement "Source". It defines the waveform used as the clock in the setup/hold measurement.
- "Data source" The "Data source" is identical to the "2nd Source" of the measurement. It sets the data signal.
- "Clock ref level" See ["Clock ref level"](#) on page 346.
- "Data ref level" See ["Data ref level / Reference level"](#) on page 347.
- "Threshold" See ["Signal threshold"](#) on page 343.

Remote command:

Clock slope: [MEASurement<m>:AMPTime:CSLope](#) on page 1539

Clock ref level

Selects the reference level of the clock on which the time is measured. The intersection of slope and reference level defines the time point for measurements.

The setting is used for setup and hold measurements, and for jitter measurements (option R&S RTP-K12).

Remote command:

[MEASurement<m>:AMPTime:CLCK<n>:LSElect](#) on page 1540

Data ref level / Reference level

The setting defines the "Data ref level" for setup and hold measurements, and for time-interval error measurements (option R&S RTP-K12). It selects the reference level of the data signal on which the time is measured. The intersection of slope and reference level defines the time point for measurements.

For clock jitter measurements (option R&S RTP-K12), it sets the "Reference level" for the time measurement.

Remote command:

[MEASurement<m>:AMPTime:DATA<n>:LSElect](#) on page 1540

Pulse count

Sets the number N of positive pulses for the "Pulse train" measurement. This measurement measures the duration of N positive pulses from the rising edge of the first pulse to the falling edge of the N-th pulse.

Remote command:

[MEASurement<m>:AMPTime:PTCount](#) on page 1539

Edges slope

Sets the edge direction to be considered. The setting is relevant for edge count measurement and delay measurement on digital channels.

"Positive" Positive edges are considered.

"Negative" Negative edges are considered.

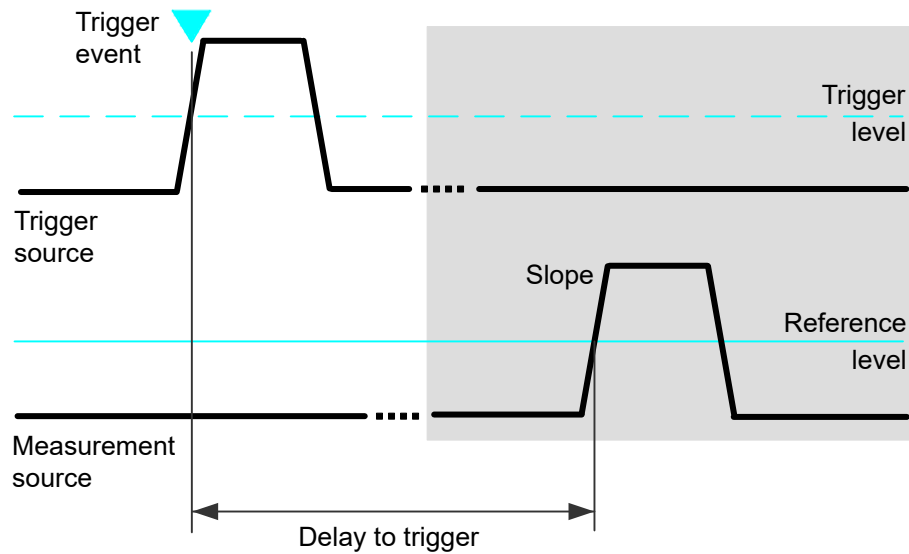
"Either" Both positive and negative edges are counted (edge count). Delay is measured either between rising edges or between falling edges. The first edge is taken for the measurement.

Remote command:

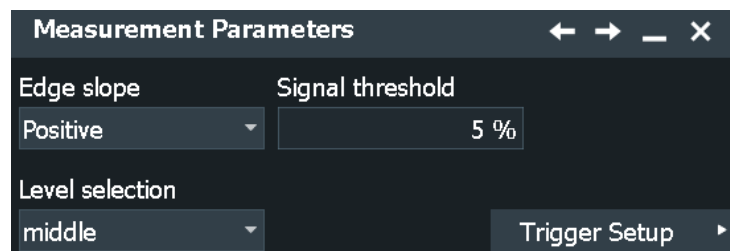
[MEASurement<m>:AMPTime:ESLope](#) on page 1539

Delay to trigger measurement settings

Delay to trigger measures the time between the trigger point and the following slope of a waveform. The delay between the trigger and the slope can be high compared to the accuracy of the acquisition, and the trigger point can even be outside of the current acquisition.



To configure the trigger conditions, use the trigger setup. To set up the slope, additional settings appear in the measurements "Setup" dialog box.



"Edge slope" Sets the edge direction to be used for delay measurement: positive, negative, or either edge.

"Level selection" Selects the reference level of the measurement source on which the delay is measured: upper, middle, or lower level.

"Signal threshold" See ["Signal threshold"](#) on page 343.

Remote command:

[MEASurement<m>:AMPTime:DTOTrigger<n>:SLOPe](#) on page 1541

[MEASurement<m>:AMPTime:DTOTrigger<n>:LSElect](#) on page 1541

Settings for Pos./ Neg. pulse measurements

Defines the settings for the positive and negative pulse measurements.

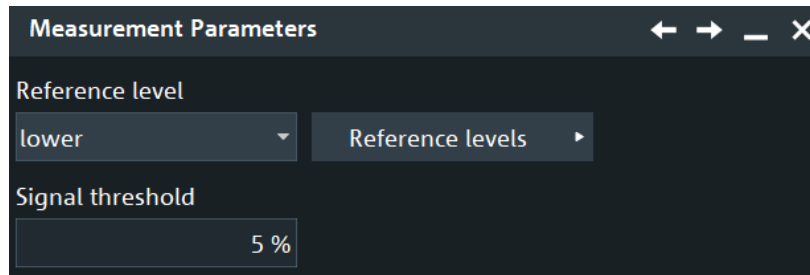


Figure 8-6: Settings for reference level: upper, middle, lower

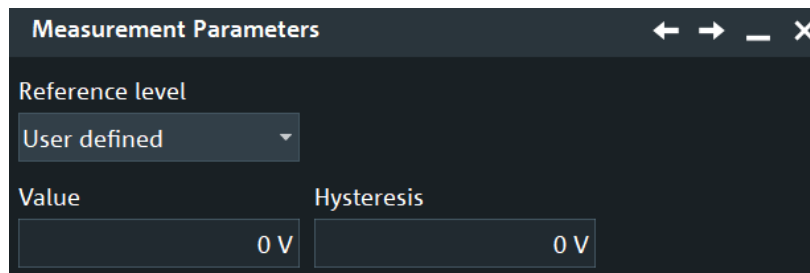


Figure 8-7: Settings for reference level: user defined

- "Reference level" Selects the reference level of the measurement source on which the pulse is measured: upper, middle, lower level or user defined level.
- "Signal threshold" Sets a signal value that must be exceeded for the signal value to be included in the measurement.
- "Value" Sets the reference level for the measurement for the user defined reference level.
- "Hysteresis" Sets a hysteresis value for the measurement.

Remote command:

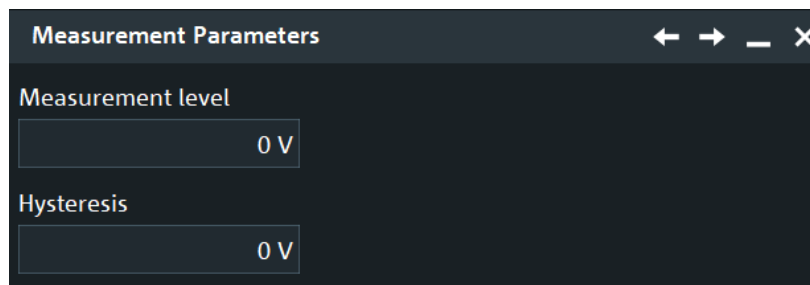
[MEASurement<m>:AMPTime:PRLevel](#) on page 1544

[MEASurement<m>:AMPTime:PRLMode](#) on page 1544

[MEASurement<m>:AMPTime:PLHYsteresis](#) on page 1545

Settings for Voltage crossing

Defines the settings for voltage crossing.



- "Measurement level" Sets the measurement reference level for the voltage crossing calculation.

"Hysteresis" Sets the minimum level difference between the two sources before the next crossing can be detected.

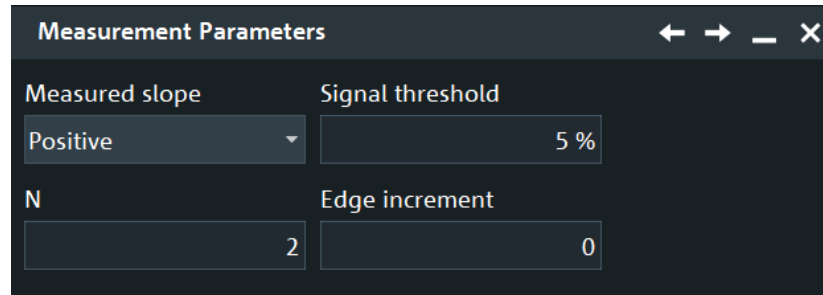
Remote command:

[MEASurement<m>:AMPTime:VCMLevel](#) on page 1545

[MEASurement<m>:AMPTime:VCHYsteresis](#) on page 1543

Settings for N-Period

Defines the settings for the N-period measurements.



"Measured slope" Sets the slope to be used as the beginning/ end of the measurement. The following values are available:

- "First edge": the measured slope is the polarity of the first edge of the signal.
- "Positive": the measured slope is the rising edge of the signal.
- "Negative": the measured slope is the falling edge of the signal.
- "Either": the rising and falling edges of the signal are measured

"Signal threshold" Sets a signal value in percent that must be exceeded for the signal value to be included in the measurement.

"N" Selects the N-period number, the number of consecutive periods of the waveform.

"Edge increment" Sets the number of edges to be skipped per measurement event.

Remote command:

[MEASurement<m>:AMPTime:EINCrement](#) on page 1544

[MEASurement<m>:AMPTime:NPERiod](#) on page 1543

8.2.4.3 Arithmetic for amplitude/time and spectrum measurements

Access: [Measure] > "Meas Group" tab > "Amp/Time" or "Spectrum" category > add measurement "Arithmetic" > "Arithmetic".

In this dialog, you can set up basic arithmetic operations between selected measurement values and/or constant.



You can select only measurement groups and measurements that are already enabled.

Type

Selects the type of arithmetic measurement:

"Measurement" Performs an arithmetic operation between two measurement results. You can select from the measurements enabled for "Amp/Time" or "Spectrum".

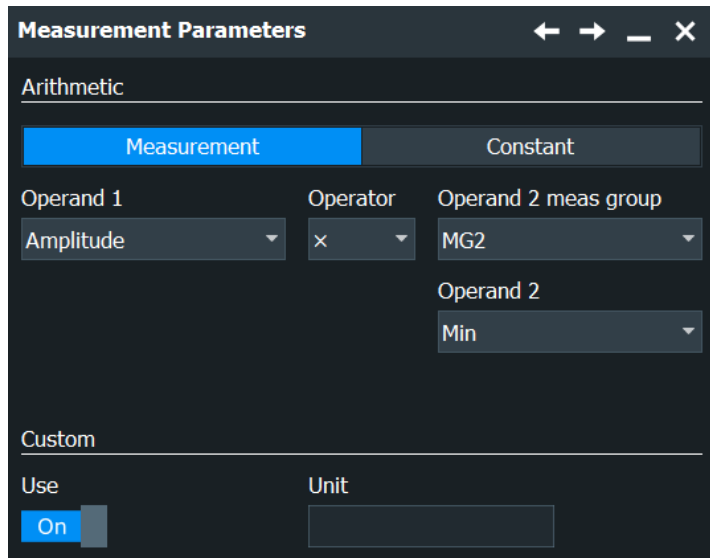


Figure 8-8: Arithmetic with two measurement results

"Constant" Performs an operation between a measurement result and a user defined fixed Constant.

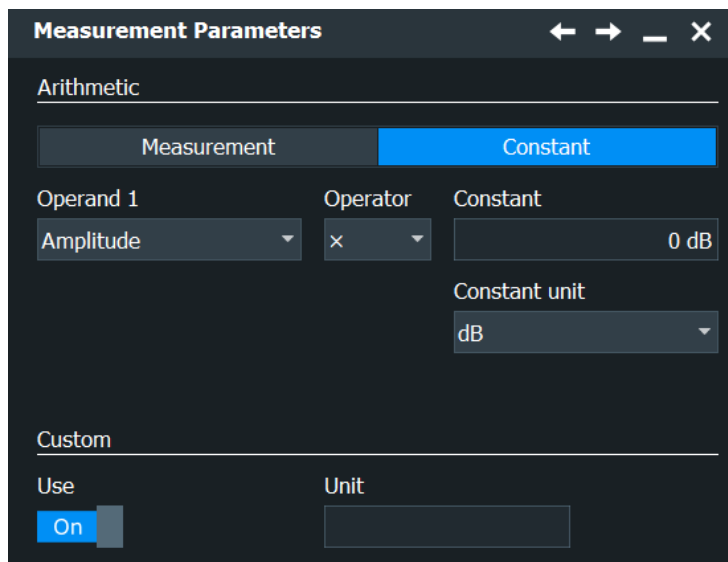


Figure 8-9: Arithmetic with a measurement result and a constant

Remote command:

MEASurement<m>:AMPTime:ARITHmetic:PARAMeter<n>:TYPE on page 1550

Operand 1

Selects the first operand for the arithmetics. You can select one of the measurements, that is enabled for the current measurement group.

Remote command:

[MEASurement<m>:SPECTrum:ARITHmetic:PARAmeter<n>:AMPTime](#)

on page 1552

[MEASurement<m>:AMPTime:ARITHmetic:PARAmeter<n>:AMPTime](#) on page 1548

[MEASurement<m>:AMPTime:ARITHmetic:PARAmeter<n>:SPECTrum](#)

on page 1549

[MEASurement<m>:SPECTrum:ARITHmetic:PARAmeter<n>:SPECTrum](#)

on page 1553

Operand 2 meas group / Operand 2

Selects the measurement group and the measurement result for the second operand. You can select one of the measurements, that is enabled for the selected measurement group.

Remote command:

[MEASurement<m>:AMPTime:ARITHmetic:PARAmeter<n>:GROup](#) on page 1549

[MEASurement<m>:SPECTrum:ARITHmetic:PARAmeter<n>:GROup](#) on page 1553

Operator

Selects the operation type to be performed on the selected operands. You can choose between +, -, * and /.

"+"	Adds up the operands.
"-"	Subtracts "Operand 2"/"Constant" from "Operand 1".
"*"	Multiplies the operands.
"/"	Divides "Operand 1" by "Operand 2"/"Constant".

Remote command:

[MEASurement<m>:AMPTime:ARITHmetic:OPERator](#) on page 1548

[MEASurement<m>:SPECTrum:ARITHmetic:OPERator](#) on page 1552

Custom

Enable "Use" to apply the user-defined value for the "Unit".

Remote command:

[MEASurement<m>:AMPTime:ARITHmetic:CUNState](#) on page 1547

[MEASurement<m>:SPECTrum:ARITHmetic:CUNState](#) on page 1551

Constant

Sets a constant numeric value for the arithmetic operation, for the "Constant" measurement type.

Remote command:

[MEASurement<m>:AMPTime:ARITHmetic:CONStant](#) on page 1546

[MEASurement<m>:SPECTrum:ARITHmetic:CONStant](#) on page 1550

Constant unit

Selects the unit for the [Arithmetic for amplitude/time and spectrum measurements](#).

Remote command:

`MEASurement<m>:AMPTime:ARITHmetic:COUNit` on page 1546

`MEASurement<m>:SPECTrum:ARITHmetic:COUNit` on page 1551

8.2.4.4 Measuring the delay to trigger

Delay to trigger measures the time between the trigger point and the following slope of a waveform. If the delay is unknown, it can be measured in two stages - first a coarse and then a precise measurement.

See also: "[Delay to trigger measurement settings](#)" on page 347.

1. Set the horizontal scale and horizontal position so that the trigger point and the slope both are visible on the screen.
2. Select the delay to trigger measurement:
 - a) In the "Meas Group" dialog, set the "Category" to "Amp/Time".
 - b) Press "Add/ Remove Measurements" button.
 - c) In the dialog, enable "Delay to trigger".
 - d) Tap "Back".
3. Configure the "Delay to trigger" measurement:
 - a) In the "Active Measurements" list, tap the "Delay to trigger" measurement.
 - b) Select the source, that is the waveform with the delayed slope.
 - c) Select the slope and the reference level.
 - d) Check the trigger settings.
4. Enable the measurement. Note the result.
5. Turn the horizontal [Position] knob and enter the measured delay as horizontal position.

Thus, the slope is moved to the center of the screen.
6. Adjust the time scale ("Menu" > "Horizontal" > "Setup" tab) and the sample rate and resolution ("Menu" > "Acquire" > "Setup" tab) to the required resolution.

The trigger is outside the display and is not part of the current acquisition.
7. Repeat the "Delay to trigger" measurement.

Now the delay is measured with high accuracy. You can analyze the variance of delay values using statistical evaluation and histogram functions.

8.2.5 Eye diagram measurements

The eye diagram is a tool for evaluation of signal quality and shows the combined effects of channel noise and intersymbol interference. It is a significant means of visualizing jitter and allows you to analyze the reasons for it. By creating histograms of the eye diagram, important jitter parameters can be determined.

The eye diagrams are a superposition of repetitively sampled waveforms, which have a length of about 1 bit.

There are two ways to generate eye diagrams on the R&S RTP:

- Standard eye diagrams, which are a superposition of repetitively sampled digital data.
- To use advanced eye diagrams, option R&S RTP-K136/K137 or R&S RTP-K91/K93 is required.



The waveform display style must be set to vectors: "Menu" > "Settings" > "Display" > "Signal" > "Waveform style" = "Vectors".

To obtain optimized settings for an eye measurement, use the "Autoset" function that is provided on the right side of the "Eye" tab.

The following characteristic values can be determined:

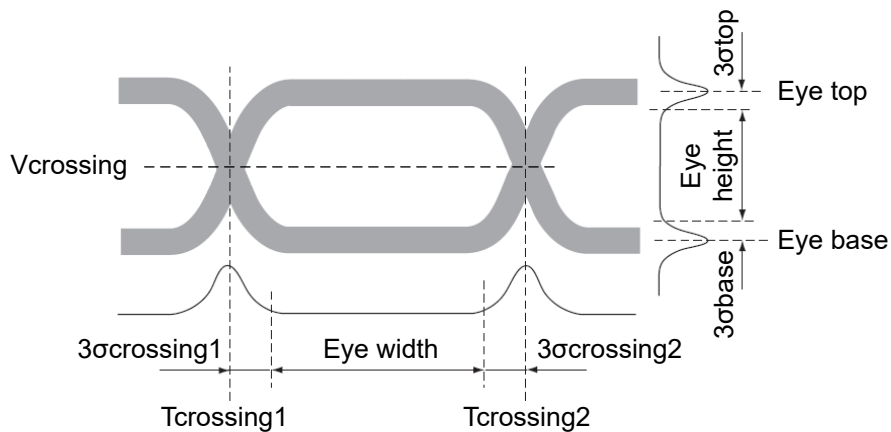


Figure 8-10: Basic eye diagram characteristics

Eye top = Mean of the upper vertical histogram
 σ_{top} = Standard deviation of the upper vertical histogram
 Eye base = Mean of the lower vertical histogram
 σ_{base} = Standard deviation of the lower vertical histogram
 Tcrossing = First and second mean of the horizontal histogram
 $\sigma_{crossing}$ = Standard deviation of the horizontal histogram

8.2.5.1 Overview of eye diagram measurements

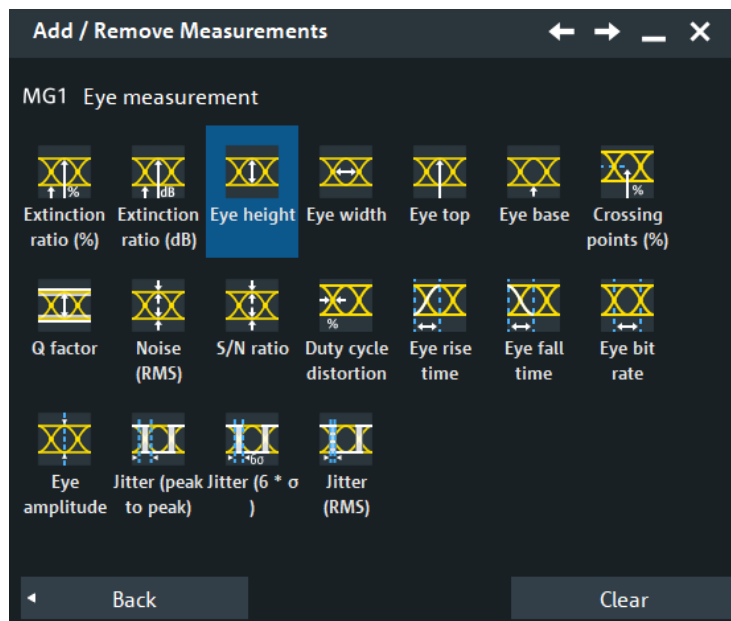













Table 8-6: Eye measurements

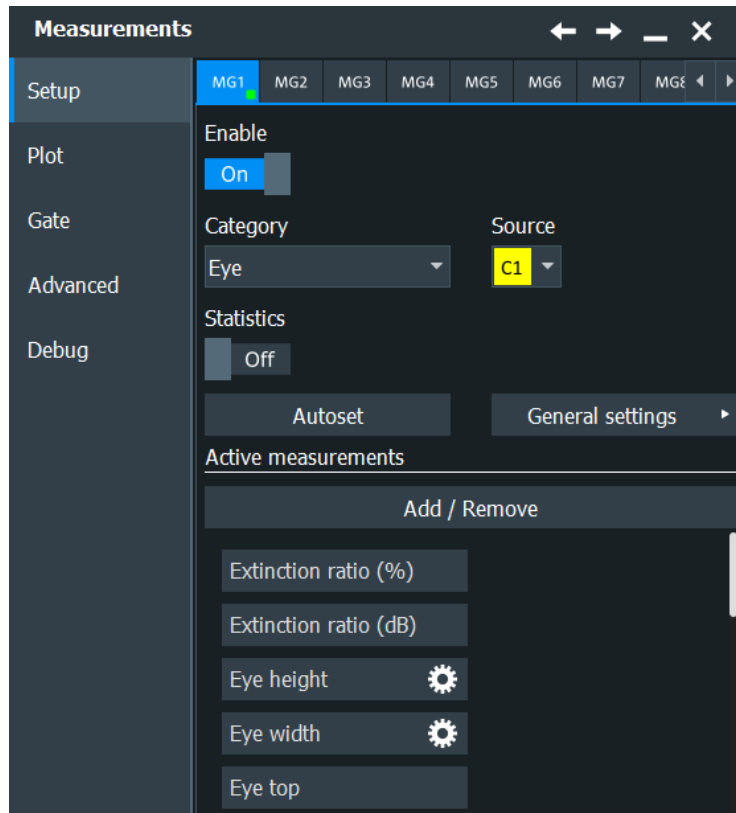
	Meas. type	Description/Result
	Extinction ratio (%)	The extinction ratio is an indication of efficiency. It describes the ratio of the power used to transmit a logic level 1, to the energy used to transmit a logic level 0. The R&S RTP provides extinction ratio measurements as a percentage, and in decibels: $ER (\%) = \text{Eye base} / \text{Eye top} * 100$ Prerequisite: Eye base > 0 and Eye top > 0 because extinction ratio is defined only for positive values.
	Extinction ratio (dB)	$ER (\text{dB}) = 10 * \log (\text{Eye top} / \text{Eye base})$
	Eye height	The vertical eye opening indicates the sensitivity of the transmission to noise. $(\text{Eye top} - 3 * \sigma_{\text{top}}) - (\text{Eye base} + 3 * \sigma_{\text{base}})$
	Eye width	The horizontal eye opening indicates the time range during which the sampling of the logical state is possible. $(\text{Tcrossing2} - 3 * \sigma_{\text{crossing2}}) - (\text{Tcrossing1} - 3 * \sigma_{\text{crossing1}})$
	Eye top	Mean of the upper vertical histogram
	Eye base	Mean of the lower vertical histogram
	Q factor	$Q \text{ factor} = (\text{Eye top} - \text{Eye base}) / (\sigma_{\text{top}} + \sigma_{\text{base}})$

	Meas. type	Description/Result
	Noise (RMS)	Quadratic mean of the noise of eye top and eye base Noise (RMS) = $(\sigma_{top} + \sigma_{base})/2$
	S/N ratio	Signal-to-noise ratio SNR = $10 * \log(\text{Eye amplitude} / \text{Noise RMS})$
	Duty cycle distortion	Duty cycle distortion = $20 * \log(\text{Eye amplitude} / \text{Noise RMS})$
	Eye rise time	Duration for signal to rise from 10% to 90% of the high signal level
	Eye fall time	Duration for signal to fall from 90% to 10% of the high signal level
	Eye bit rate	Frequency between two crossings
	Eye amplitude	Eye top - Eye base
	Jitter (peak to peak)	Average of the jitter for both crossing points. Jitter = $(\sigma_{crossing1} + \sigma_{crossing2}) / 2$
	Jitter (6*σ)	Jitter (6*σ) = Jitter * 6
	Jitter (RMS)	Quadratic mean of the jitter at both crossing points
	Crossing points (%)	Percentage of points crossing the eye

8.2.5.2 Settings for eye diagram measurements

Access: [Measure] > "Meas Group" tab > "Eye" category

Eye diagram measurements are only available for sources in the time domain.



To obtain optimized settings for an eye measurement, use the "Autoset" function that is provided on the right side of the tab.

Autoset

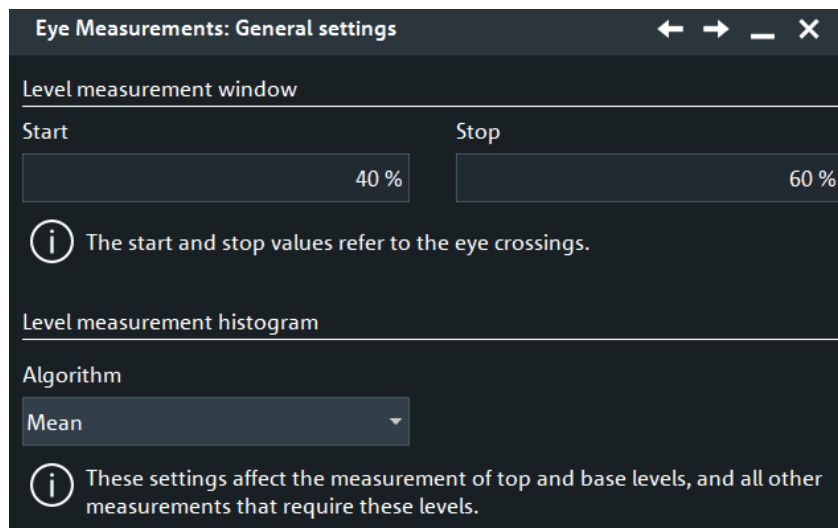
Defines optimized settings for eye diagram measurements on the selected source. "Autoset" is available for analog, differential and common sources.

Remote command:

[MEASurement<m>:EYEJitter:AUToscale](#) on page 1556

General

The settings in this dialog are relevant for the following eye measurements: "Extinction ratio (%)", "Extinction ratio (dB)", "Q factor", "Eye height", "Noise (RMS)", "S/N ratio", "Eye amplitude".



"Start"	Defines the global start for the eye measurements.
"Stop"	Defines the global stop for the eye measurements.
"Algorithm"	Defines how to compute the top/base level and the corresponding sigma values. <ul style="list-style-type: none"> • "Mean": the mean value of the histogram. The Sigma value is the standard deviation of the histogram. • "Peak": the maximal peak of the histogram. Only values corresponding to this peak are used to compute sigma. • "Inner peak": the inner peak of the histogram. Only values corresponding to this peak are used to compute sigma. • "Outer peak": the outer peak of the histogram. Only values corresponding to this peak are used to compute sigma.
"Threshold"	Sets the threshold used to separate peaks: two peaks are separated if they are split by a valley of height $Threshold * Maximal_histogram_value$.

Remote command:

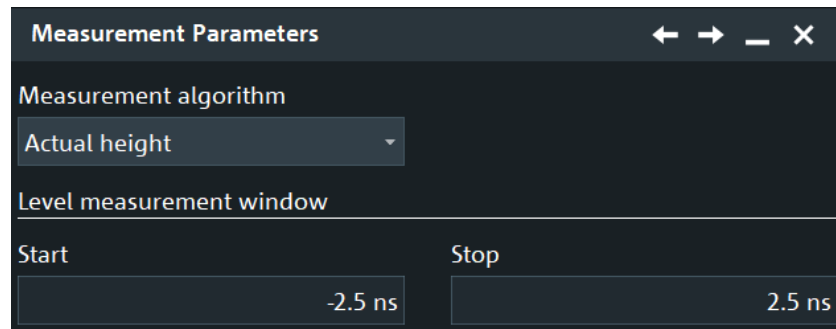
[MEASurement<m>:EY EJitter:GENSettings:RELative:START](#) on page 1559

[MEASurement<m>:EY EJitter:GENSettings:RELative:STOP](#) on page 1559

[MEASurement<m>:EY EJitter:GENSettings:MLEHistogram:ALGORITHM](#) on page 1558

[MEASurement<m>:EY EJitter:GENSettings:MLEHistogram:THReshold](#) on page 1558

Eye height



In this dialog, you can define the settings for the eye height measurements.

"Measurement algorithm"	<p>Selects the algorithm for the measurement of the height.</p> <p>The "Actual height" is the vertical distance between the top and the bottom of the eye opening at the sampling point. It represents the range of levels over which the signal can reliably distinguish between logical 1 and logical 0. The default window is 40% - 60% of the eye period.</p> <p>The "Maximum height" is the theoretical maximum vertical distance between the highest possible 1 level and the lowest possible 0 level. The default measurement window is 40% - 60% of the eye period.</p> <p>If "Extrapolate using three sigma" is selected, the eye height is measured with the settings defined in the General dialog.</p> <p>Eye height=(Eye top-3σ_{top})-(Eye base+3σ_{base})</p>
"Mode"	<p>For "2/NRZ" signals, you can additionally select a "Relative" or "Absolute" mode for the values of the measurement window.</p>
"Start"	<p>Defines the start time of the range for the eye measurement height.</p>
"Stop"	<p>Defines the stop time of the range for the eye measurement height.</p>

Remote command:

[MEASurement<m>:EYEJitter:EYEHeight:ALGORITHM](#) on page 1563

[MEASurement<m>:EYEJitter:EYEHeight:MODE](#) on page 1565

[MEASurement<m>:EYEJitter:EYEHeight:RELative:START](#) on page 1564

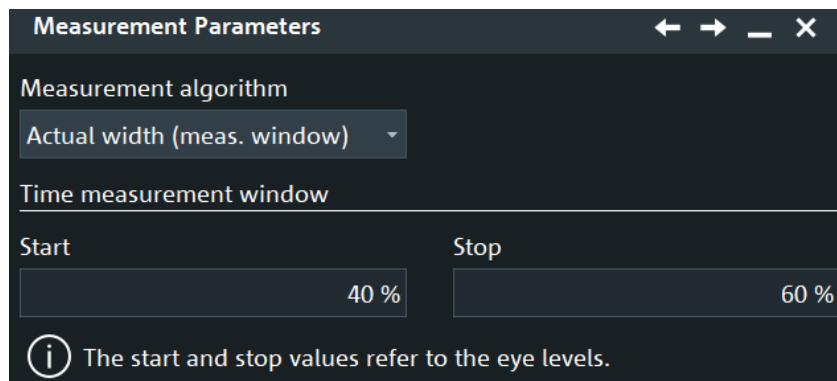
[MEASurement<m>:EYEJitter:EYEHeight:RELative:STOP](#) on page 1564

[MEASurement<m>:EYEJitter:EYEHeight:ABSolute:START](#) on page 1565

[MEASurement<m>:EYEJitter:EYEHeight:ABSolute:STOP](#) on page 1565

Eye width

In this dialog, you can define the settings for the eye width measurements.



"Measurement algorithm"	<p>Selects the algorithm for the measurement of the height. The following algorithms are available:</p> <ul style="list-style-type: none"> • "Actual width (crossing level)": eye width is measured at crossing level. • The "Maximum width " of an eye diagram is the maximum horizontal distance between the points where the ideal eye opening would cross the decision threshold level, assuming perfect signal timing, no jitter and no distortions. • "Actual width (meas. window)": the horizontal distance between the points where the eye opening crosses the threshold level. • "Extrapolate using three sigma": the eye width is measured at the crossing level: $\text{Eye width} = (\text{Tcrossing2} - 3\sigma_{\text{crossing2}}) - (\text{Tcrossing1} + 3\sigma_{\text{crossing1}})$
"Use measurement level"	If enabled, you can define a user defined "Start" and "Stop" for the eye width measurement.
"Start"	Defines the start time of the range for the eye measurement width.
"Stop"	Defines the stop time of the range for the eye measurement width.

Remote command:

[MEASurement<m>:EYEJitter:EYEWidth:ALGorithm](#) on page 1560

[MEASurement<m>:EYEJitter:EYEWidth:MEASwindow](#) on page 1561

[MEASurement<m>:EYEJitter:EYEWidth:RELative:START](#) on page 1561

[MEASurement<m>:EYEJitter:EYEWidth:RELative:STOP](#) on page 1562

[MEASurement<m>:EYEJitter:EYEWidth:ABSolute:START](#) on page 1562

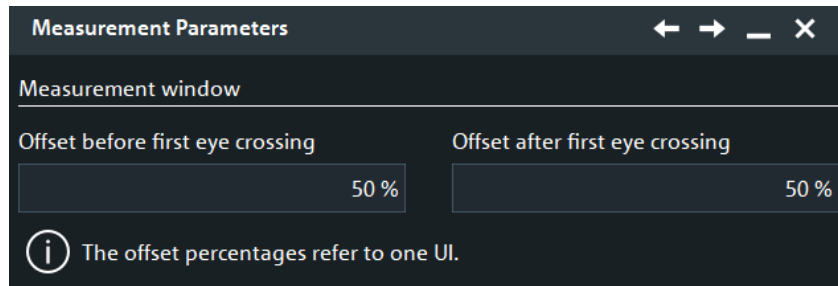
[MEASurement<m>:EYEJitter:EYEWidth:ABSolute:STOP](#) on page 1563

[MEASurement<m>:EYEJitter:EYEWidth:MODE](#) on page 1563

Eye rise time, Eye fall time

In this dialog, you can define the settings for the "Eye rise time" and "Eye fall time" measurements.

Only values inside the specified horizontal range are considered for the measurements. The range is marked with green lines if the result lines are shown.



"Offset before first eye crossing" Sets the local start level of the range for eye rise/fall time measurements.

"Offset after first eye crossing" Sets the local stop level of the range for eye rise/fall time measurements.

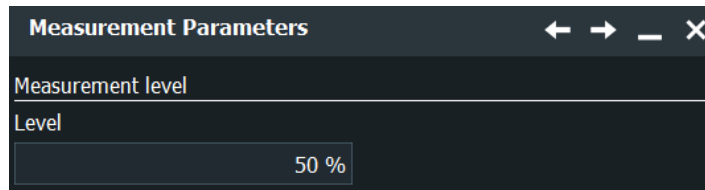
Remote command:

[MEASurement<m>:EYejitter:RTFTIME:RELATIVE:START](#) on page 1567

[MEASurement<m>:EYejitter:RTFTIME:RELATIVE:STOP](#) on page 1567

Duty cycle distortion

In this dialog, you can define the settings for the duty cycle distortion measurements.



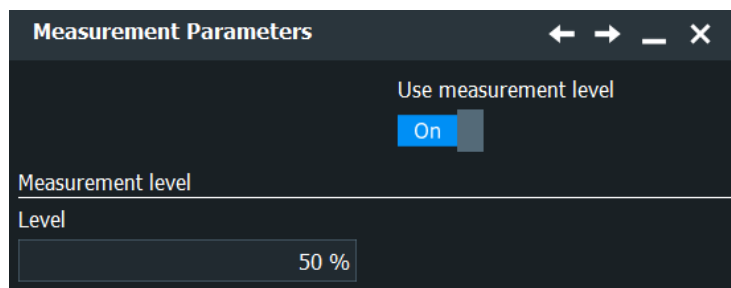
"Level" Defines the level for the eye measurement jitter.

Remote command:

[MEASurement<m>:EYejitter:DCDistortion:RELATIVE:LEVEL](#) on page 1560

Jitter

The settings in this dialog are available for "Jitter (peak to peak)", "Jitter (RMS)", "Jitter".



"Use measurement level" If enabled, you can define a user defined "Level" for the eye measurement jitter.

"Level" Defines the level for the eye measurement jitter.

Remote command:

[MEASurement<m>:EYEEJitter:JITTer:MEASlevel](#) on page 1566

[MEASurement<m>:EYEEJitter:JITTer:RELative:LEVel](#) on page 1566

8.2.6 Spectrum measurements

Spectrum analysis determines the frequencies of a given input signal over time. Various measurements can then be performed based on the signal spectrum.

8.2.6.1 Overview of spectrum measurements

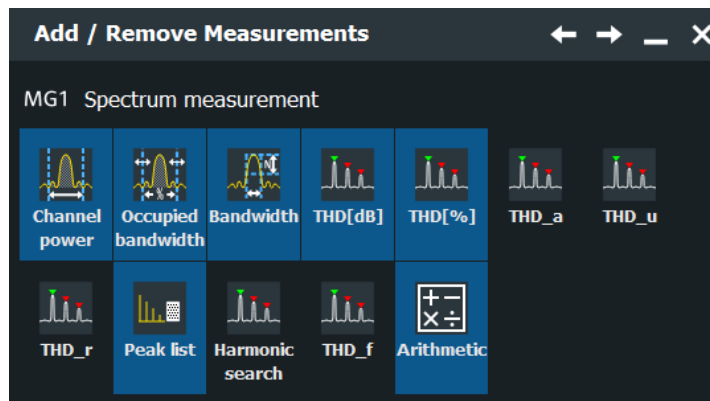










Table 8-7: Spectrum measurements

	Meas. type	Description, result
	Channel power	Power integrated over the sample values defined by a center frequency and a bandwidth; based on a defined impedance. The result is given in dBm. To get best results, enable "Measure all events in each acquisition" on page 389, and set the "Limit" to the maximum value. In particular, these settings are important when measuring pulsed signals.
	Occupied bandwidth	From the defined center frequency, symmetric sample value pairs to the left and right are integrated until a user-defined percentage of the total power is reached. The occupied bandwidth is the difference between the frequencies at which the requested power was reached.
	Bandwidth	n dB down bandwidth; the samples to the left and right of the peak value are analyzed until the n dB threshold is exceeded. The frequencies at which the threshold is exceeded define the limits of the requested bandwidth.
	THD[dB], THD[%] Total harmonic distortion	Power sum of the harmonic waves divided by the power of the fundamental wave: $THD = \frac{\sum_{n=2}^{\infty} P_n}{P_1}$

	Meas. type	Description, result
	THD_f, THD_a, THD_u, THD_r Total harmonic distortion	<p>These measurements require option R&S RTP-K37 Spectrum analysis.</p> <p>THD_f is the root mean square of the sum of all amplitudes of the harmonic waves in relation to the amplitude at the fundamental frequency (first harmonic):</p> $THD_F = \frac{\sqrt{\sum_{i=2}^n U_i^2}}{U_1}$ <p>THD_a corresponds to THD[dB]:</p> $THD_a = \frac{\sum_{i=2}^n U_i^2}{U_1^2}$ <p>THD_u:</p> $THD_u = \frac{\sqrt{U^2 - U_1^2}}{U_1}$ <p>Distortion factor:</p> $THD_R = \frac{\sqrt{U^2 - U_1^2}}{U}$ <p>Where:</p> <ul style="list-style-type: none"> • U_i: effective value of the harmonic with index i • U₁: effective value of the first harmonic • U: effective value of the signal
	Peak list	Table with measured peaks. For each peak, the frequency and the power value are listed in a table row. The number of determined peaks can be defined. You can sort the results by frequency or power value, and the peak labels are adjusted accordingly.
	Harmonic search	Table with measured harmonics. For each harmonic, the frequency and the value are listed in a table row.
	Arithmetic	<p>Allows you to perform basic arithmetic operations between selected measurement values and/or constant.</p> <p>For details see: Chapter 8.2.4.3, "Arithmetic for amplitude/time and spectrum measurements", on page 350</p>



For remote command parameters and suffix types, see [Table 26-8](#).

8.2.6.2 Settings for spectrum measurements

Access: [Measure] > "Meas Group" tab > "Spectrum" category

Spectrum measurements require a source in the frequency domain, i.e. a math waveform with an FFT operation.

For spectrum measurements, make sure that the start frequency and other FFT parameters are set correctly, and the fundamentals are not covered by the DC component of the signal. Consider also a gated measurement if the instrument cannot return any result.

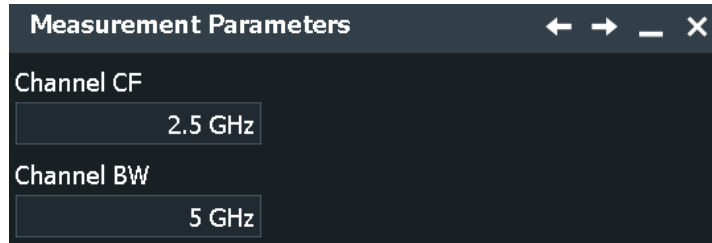


Figure 8-11: Parameters of channel power measurement

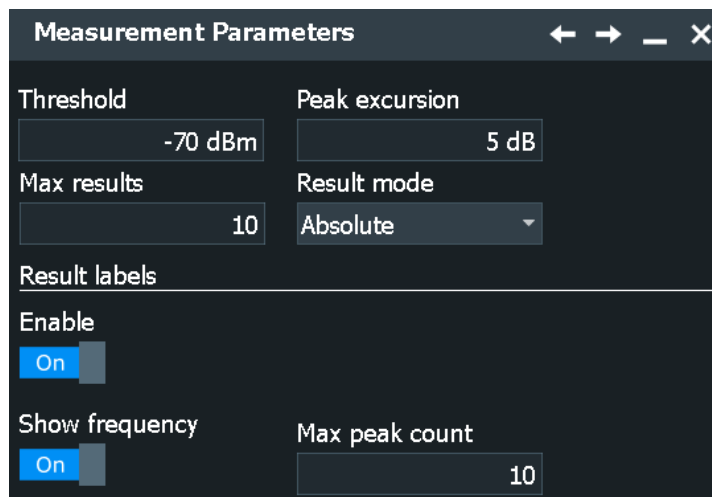


Figure 8-12: Parameters of peak list measurement

Enable

Enables the peak list measurement for the spectogram.

N db down

The threshold until which the samples to the left and right of the peak value are analyzed to determine the "Bandwidth".

Remote command:

[MEASurement<m>:SPECTrum:NDBDown](#) on page 1570

Channel BW

Bandwidth over which the channel power is calculated.

Remote command:

[MEASurement<m>:SPECTrum:CPOwer:BANDwidth](#) on page 1569

Channel CF

Center frequency from which the channel power is calculated over the specified bandwidth.

Remote command:

[MEASurement<m>:SPECTrum:CPOWer:CFRequency](#) on page 1569

Occup. BW

Percentage of the total power used to determine the occupied bandwidth.

Remote command:

[MEASurement<m>:SPECTrum:OBANdwidth](#) on page 1569

Threshold

Defines an absolute threshold as an additional condition for the peak search. Only peaks that exceed the threshold are detected.

This setting is only available for spectrum waveforms. It is valid for cursor measurements, spectrum measurements and peak search.

Remote command:

[CURSor<m>:THReshold](#) on page 1683

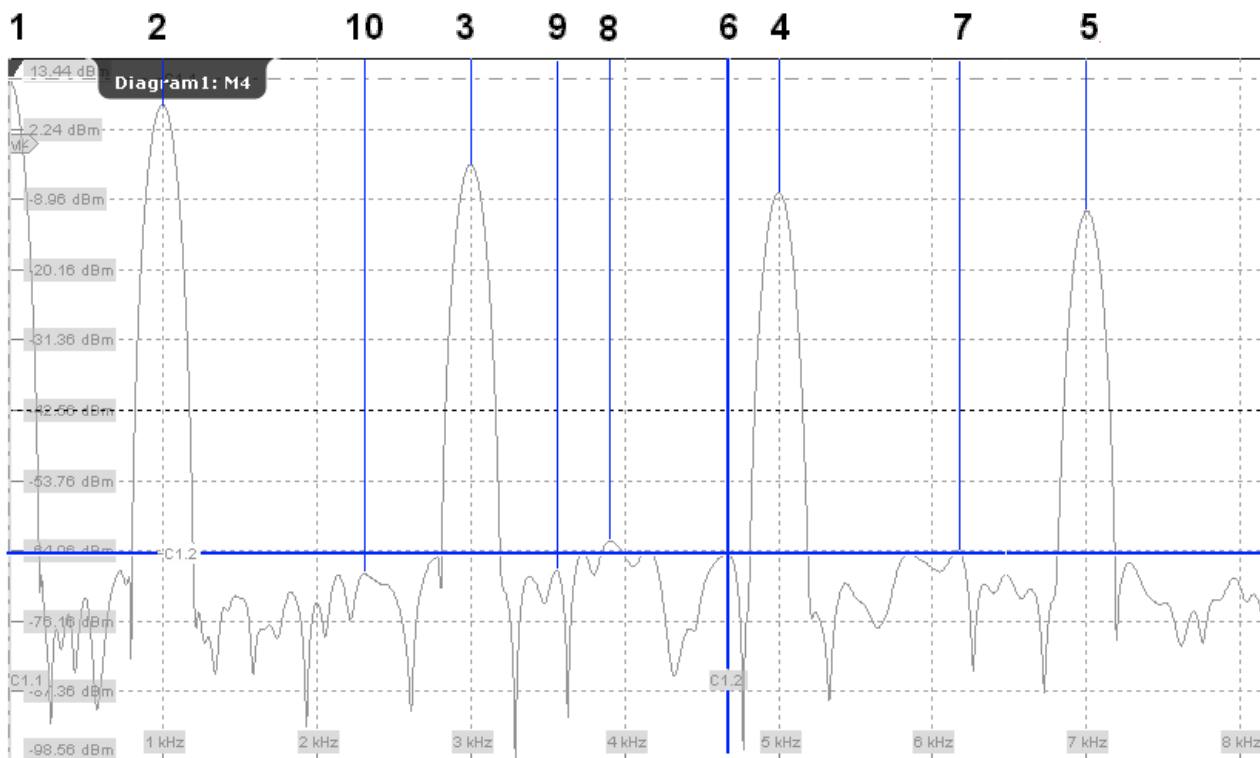
[MEASurement<m>:SPECTrum:ATHReshold](#) on page 1570

Peak excursion

Defines a relative threshold, the minimum level value by which the waveform must rise or fall to be considered as a peak. To avoid identifying noise peaks, enter a peak excursion value that is higher than the noise levels.

This setting is only available for spectrum waveforms. It is valid for cursor measurements, spectrum measurements and peak search.

The following figure shows a cursor measurement on a spectrum waveform:



If "Peak excursion" is 30 dB, the peaks 1 to 5 are found. If "Peak excursion" is 20 dB, also the peaks 6 to 10 are found. The cursor position is on peak 6.

Remote command:

[CURSor<m>:PEXCursion](#) on page 1682

[MEASurement<m>:SPECTrum:PEXCursion](#) on page 1570

Max results

Sets the maximum number of measurement results that are listed in the result table. Available for peak list and harmonic search measurements.

Remote command:

[MEASurement<m>:SPECTrum:RESult<n>:COUNT](#) on page 1571

Result mode

Selects the the way the measurement results are displayed. Available for peak list and harmonic search measurements.

"Absolute" The harmonics/peaks are shown in absolute value, dBm.

"Relative" The level of the carrier is shown in absolute value dBm. The values the harmonics/peaks are shown relatively to the carrier in dBc.

Remote command:

[MEASurement<m>:SPECTrum:RESult<n>:MODE](#) on page 1571

Result labels

For peak lists only: Use labels to describe the detected peaks in the spectrum diagram.

You can configure what is displayed in the labels. To change the label design, use "Menu" > "Settings" > "Appearance" > "Peak List", see [Chapter 4.3.9, "Peak list appearance settings"](#), on page 91.

"Enable" Displays a description for each detected peak in the spectrum diagram.

"Show frequency" Includes the frequency of the detected peak in the diagram labels.

"Max. peak count" Defines the maximum number of peaks that are labeled in the diagram. The result table lists all peaks.

Remote command:

[MEASurement<m>:RESult:SHLabels](#) on page 1573

[MEASurement<m>:RESult:LABorder](#) on page 1318

[MEASurement<m>:RESult:INVerse](#) on page 1318

[MEASurement<m>:RESult:MAXCount](#) on page 1572

[MEASurement<m>:RESult:SHFrequency](#) on page 1572

8.2.7 Histograms and histogram measurements

8.2.7.1 Histogram characteristics

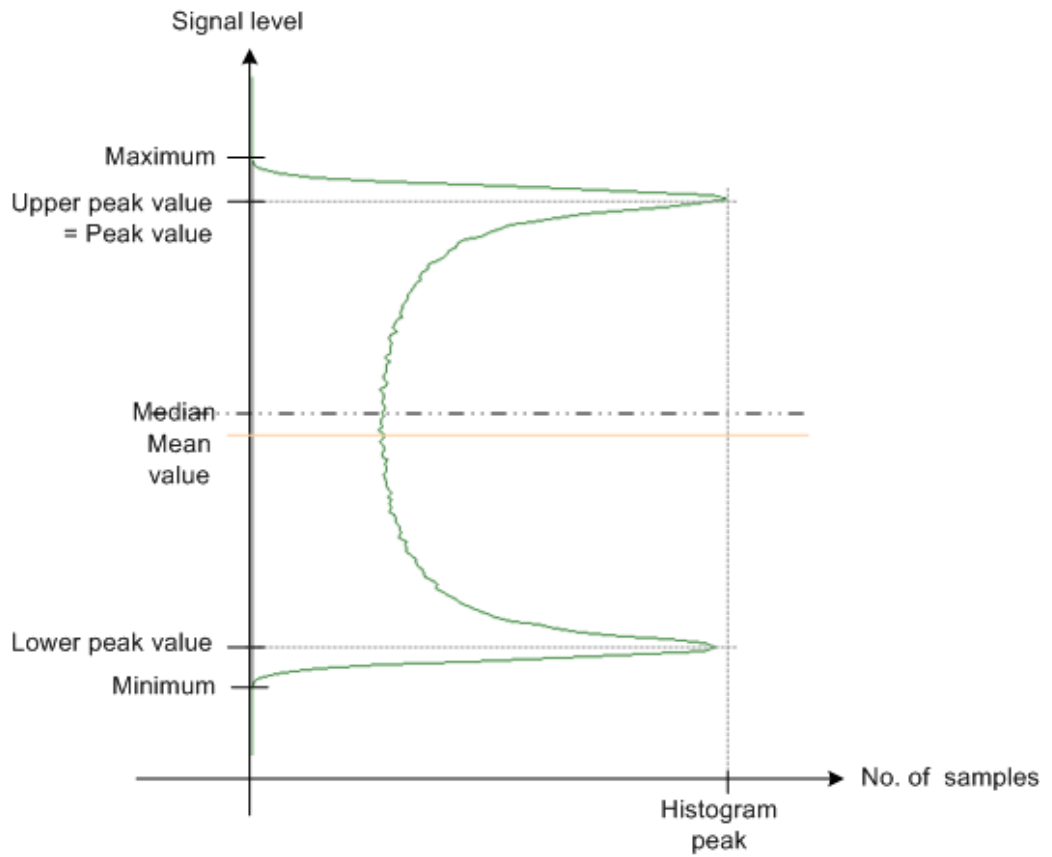
Histograms are used to plot density of data, i.e. to display graphically how often which signal values occur. The histogram can be based on the input signal levels (amplitudes) or the timebase in a time domain measurement, or on frequencies or frequency levels in a spectrum measurement. They are a prerequisite for histogram measurements.

Depending on which data the histogram is based on, a vertical or horizontal histogram can be selected. A vertical, or amplitude, histogram displays horizontal bars across amplitude values. A horizontal or time/frequency histogram displays vertical bars over time/frequencies.

You can define up to 8 histograms in a diagram, one of them is displayed. They can be created quickly using toolbar icons, or in the "Meas" menu > "Histogram" dialog box. To switch the histogram display, tap the required histogram area, or select it in the "Histogram" dialog box. For histogram measurements, the measured histogram is selected independently in the measurement setup.

In a histogram, the maximum count of a waveform value is assigned to the full height (histogram peak). All other count values are displayed relative to the maximum.

The following characteristic values can be determined for histograms (illustrated for a vertical histogram):



8.2.7.2 Overview of histogram measurements

There are various measurements available to analyze histograms.

Note that graphical changes on the display, e.g. changing the diagram size or the size of the result table, reset the histogram measurements in run mode and also in stop mode.

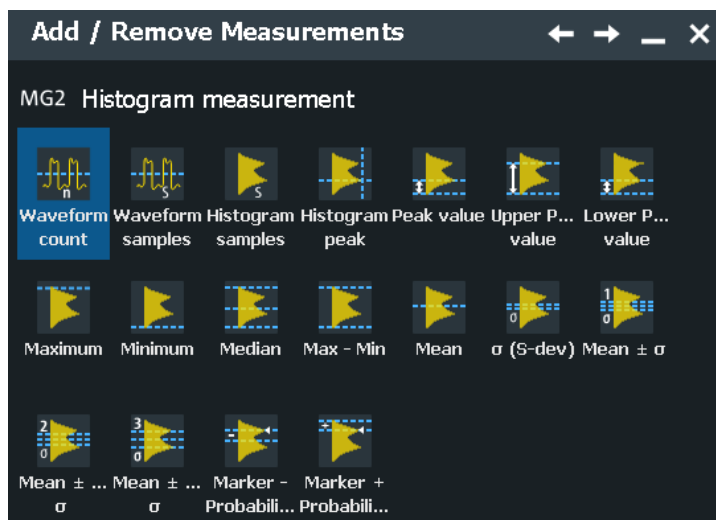















Table 8-8: Histogram measurements

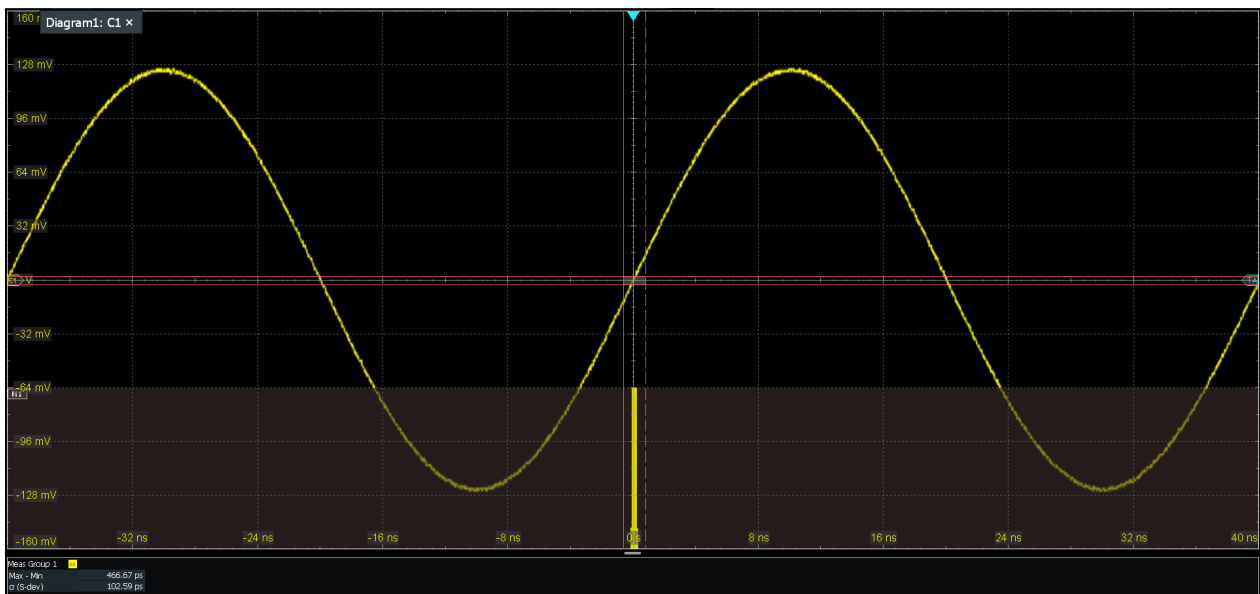
	Meas. type	Description/Result
	Waveform count	The number of acquisitions (waveforms) the histogram is based on
	Waveform samples	The number of samples from the most recent acquisition included in the current histogram
	Histogram samples	The number of samples from all acquisitions included in the current histogram
	Histogram peak	The maximum count value in the histogram
	Peak value	The signal value at the histogram peak
	Upper peak value	The signal value at the maximum count value in the upper half of the histogram
	Lower peak value	The signal value at the maximum count value in the lower half of the histogram
	Maximum	The highest signal value with a probability > 0
	Minimum	The lowest signal value with a probability > 0
	Median	The signal value for which half the samples lie above, the other half below in the histogram The sample count of one signal value after the other are accumulated until half the total number of samples in the histogram is reached. The signal value for which 50% of the samples are accumulated is the median.
	Max - Min	The range of signal values with a probability > 0
	Mean	The weighted arithmetic average of the histogram
	σ (S-dev)	Standard deviation of the sample numbers

	Meas. type	Description/Result
	Mean $\pm\sigma$	The range between (mean value + standard deviation) and (mean value - standard deviation)
	Mean $\pm 2*\sigma$	The range between (mean value + 3 * standard deviation) and (mean value - 2 * standard deviation)
	Mean $\pm 3*\sigma$	The range between (mean value + 3 * standard deviation) and (mean value - 2 * standard deviation)
	Marker + Probability %	The marker value (according to the selected probability domain marker type) plus the defined limit. Note that the value is restricted to the histogram range.
	Marker - Probability %	The marker value (according to the selected probability domain marker type) minus the defined limit. Note that the value is restricted to the histogram range.



Rough jitter evaluation using a histogram

You can use a horizontal histogram to perform a rough jitter measurement. Define a histogram for a narrow amplitude range close to the trigger time. The "Max-Min" value indicates the peak jitter, while the "StdDev" value indicates the RMS jitter.



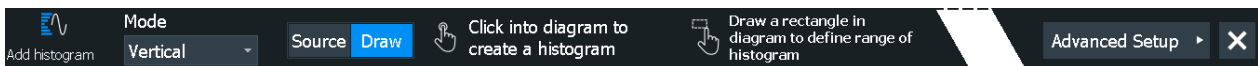
In addition to histograms on channel, math and reference waveforms, histograms can be created based on statistic measurement results. These histograms are enabled in the "Result Analysis" tab, see [Chapter 8.2.11, "Result analysis"](#), on page 382.

8.2.7.3 Creating histograms

Histograms can be used to evaluate the sample value occurrences directly. They are a prerequisite for histogram measurements.

To create a histogram quickly with toolbar icons

1. Select the waveform for which you need a histogram.
2. Tap the histogram icon on the toolbar.
3. Select the histogram type on the overlay menu: "Mode" = vertical for an amplitude histogram, or horizontal for a time-based histogram.



4. Tap the diagram with the waveform to be measured, or draw a rectangle on the screen to define the area for histogram calculation. Alternatively, tap "Source" and select the waveform. The histogram range is indicated in the diagram and a histogram with the selected waveform as a source is defined and displayed.
5. To adjust the histogram range:
 - a) Double-tap the histogram.
 - b) Tap "Advanced Settings" on the overlay menu.
 - c) Adjust the start and stop values.

To create and configure a histogram in the dialog box

1. Select "Menu" > "Apps" > "Analysis" tab > "Histogram". The "Histogram" dialog box is displayed.



2. To create a histogram, tap the "Add" icon in the upper right corner of the dialog box.



3. To copy an existing histogram and configure a new one based on those settings, tap the "Copy" icon.

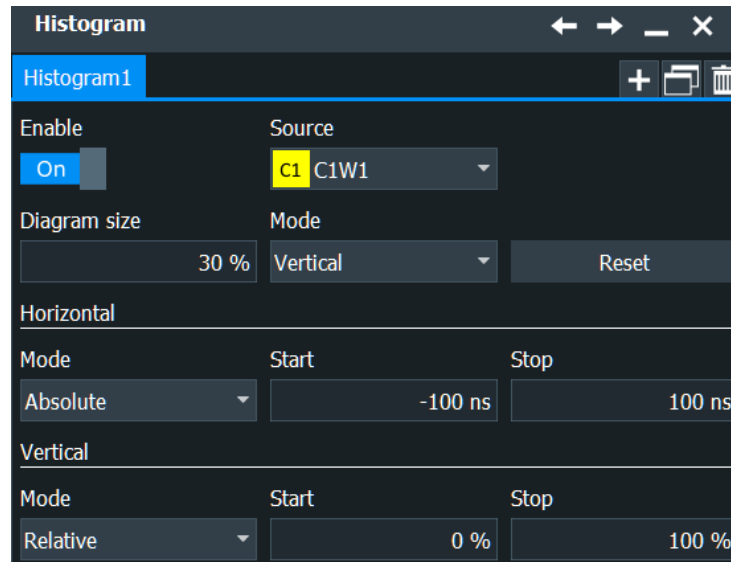
4. To change the name of a histogram, double-tap the tab label. Enter a name for the histogram using the on-screen keyboard.
5. Select a "Source" for the histogram. The source can be any input signal, math or reference waveform.
6. Define the histogram "Mode": vertical for an amplitude, horizontal for a time-based histogram.
7. Define the range of the waveform for which the histogram is to be generated. Enter the start value and the stop value in x and in y direction, either as absolute or relative values.

8. Enable the histogram.

8.2.7.4 Histogram setup

"Menu" > "Apps" > "Analysis" tab > "Histogram"

In this dialog box, you configure histograms on which you can perform further measurements.



Enable

Enables or disables the histogram evaluation and display. The histogram settings are kept until the histogram is deleted.

Remote command:

[LAYout:HISTogram:ENABle](#) on page 1579

Source

Defines the source of the histogram. Any analog channel waveform, math or reference waveform can be selected. Also measurements can serve as histogram source. In this case, the density distribution of the results of the main measurement is displayed.

Remote command:

[LAYout:HISTogram:SOURce](#) on page 1580

Diagram size

Defines the size of the histogram in percent of the diagram.

Mode

Defines the type of histogram.

- "Vertical" Amplitude histogram (horizontal bars across amplitude)
- "Horizontal" Time histogram (vertical bars over time). For spectrum waveforms, horizontal histograms over spectrum are not available.

Remote command:

[LAYout:HISTogram:MODE](#) on page 1580

Reset

Resets the values to begin a new histogram.

Remote command:

[LAYout:HISTogram:RESet](#) on page 1584

Mode (Horizontal / Vertical)

Defines whether the value range limits are entered as absolute or relative values.

Remote command:

[LAYout:HISTogram:HORZ:MODE](#) on page 1581

[LAYout:HISTogram:VERTical:MODE](#) on page 1582

Start, Stop (Horizontal)

Defines the horizontal value range of the histogram.

If advanced eye is enabled, the unit of the horizontal "Start", "Stop" (Horizontal) depends on the selected [Time units](#). The unit can be absolute time or unit interval.

Remote command:

[LAYout:HISTogram:HORZ:ABSolute:START](#) on page 1581

[LAYout:HISTogram:HORZ:ABSolute:STOP](#) on page 1581

[LAYout:HISTogram:HORZ:RELative:START](#) on page 1582

[LAYout:HISTogram:HORZ:RELative:STOP](#) on page 1582

Start, Stop (Vertical)

Defines the vertical value range of the histogram.

Remote command:

[LAYout:HISTogram:VERTical:ABSolute:START](#) on page 1583

[LAYout:HISTogram:VERTical:ABSolute:STOP](#) on page 1583

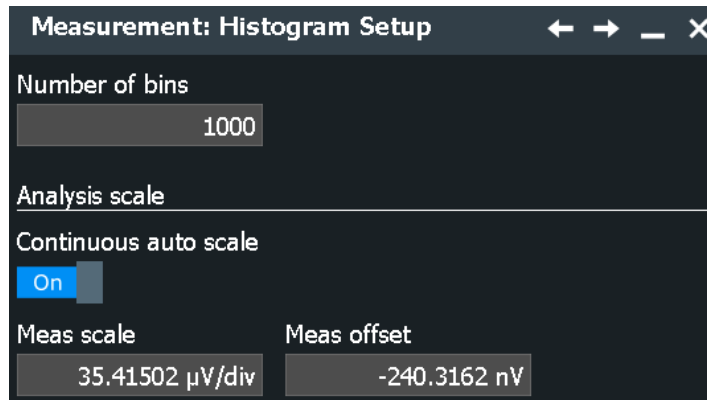
[LAYout:HISTogram:VERTical:RELative:START](#) on page 1583

[LAYout:HISTogram:VERTical:RELative:STOP](#) on page 1584

8.2.7.5 Settings for histogram measurement

Access: [Measure] > "Meas Group" tab > "Histogram" category

You can perform measurements on histograms. Before, you have to define a histogram, see [Chapter 8.2.7.3, "Creating histograms"](#), on page 371.



The measurement parameters are common for all histograms measurements, you find them directly on the "Meas Group" tab.

Source

Selects the histogram on which the measurement is based. Before, you have to define a histogram, see [Chapter 8.2.7.3, "Creating histograms"](#), on page 371.

Remote command:

[MEASurement<m>:HISTogram:SElect](#) on page 1586

Probability domain marker, Reference

Defines the marker reference in the probability domain.

"Peak"	The y-value with the maximum sample value in the histogram
"Upper Peak"	The y-value at the maximum sample value in the upper half of the histogram
"Lower Peak"	The y-value at the maximum sample value in the lower half of the histogram
"Maximum"	The highest y-value with a probability > 0
"Minimum"	The lowest y-value with a probability > 0
"Median"	The y-value for which half the samples lie above, the other half below in the histogram.
"Mean"	The weighted arithmetic average of the histogram

Remote command:

[MEASurement<m>:HISTogram:PROBability:TYPE](#) on page 1586

Probability domain marker, Delta

Defines a range around the marker.

Remote command:

[MEASurement<m>:HISTogram:PROBability:LIMit](#) on page 1587

8.2.8 Jitter measurements

Jitter measurements are available if one of the following options is installed:

- R&S RTP-K12

- R&S RTP-K133
- R&S RTP-K134

See [Chapter 19.1, "Jitter measurements \(option R&S RTP-K12\)"](#), on page 1054.

8.2.9 Optical measurements

This dialog provides settings for testing optical signals. Optical measurements require an optical power signal provided by an optical probe.



For accurate measurements, a dark calibration of the optical probe is required.

8.2.9.1 Overview of optical measurements

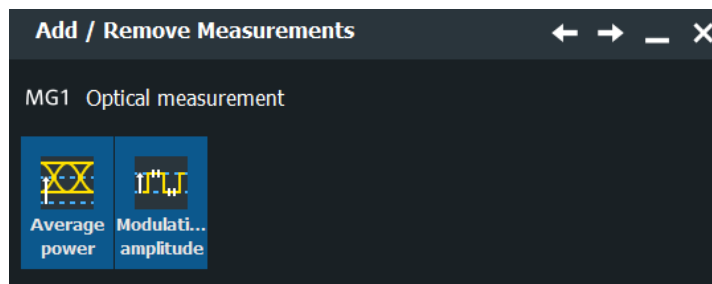




Table 8-9: Optical measurements

	Meas. type	Description/Result
	Average power	Measure for the true average component of an optical signal. $X_{Average} = \frac{1}{N_{Eval}} * \sum_{i=1}^{N_{Eval}} x(i)$
	Optical modulation amplitude (OMA)	Measure of the difference between the optical power of a non-return-to-zero (NRZ) one pulse and the optical power of an NRZ zero pulse. OMA requires an NRZ pattern. The one pulse and zero pulse levels are measured in the level measurement window defined with Start and Stop . OMA is based on norm IEC 61280-2-2.

8.2.9.2 Settings for optical measurements

Access: [Measure] > "Meas Group" tab > "Optical" category

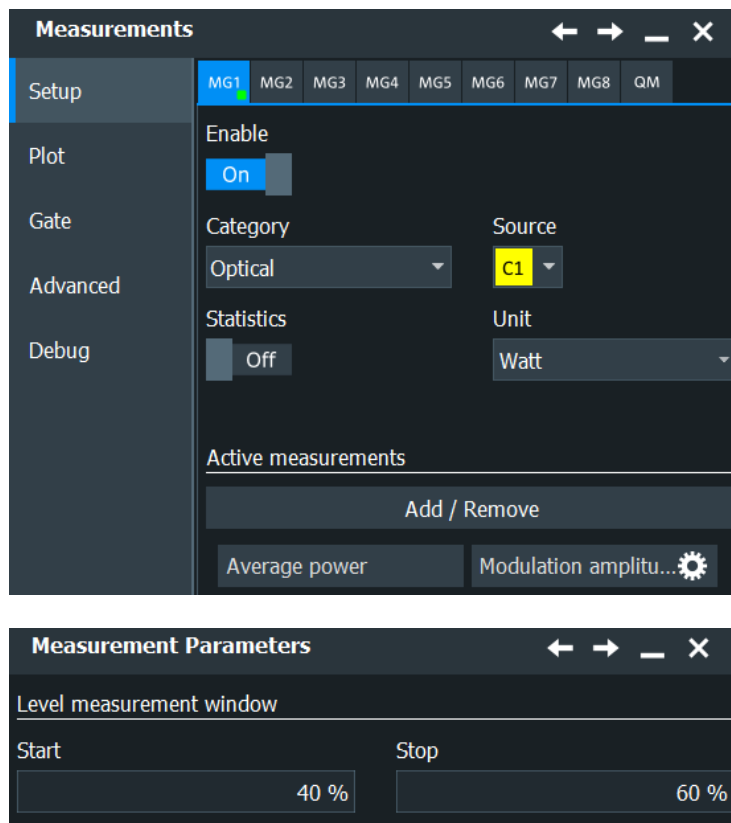


Figure 8-13: Modulation amplitude settings

Unit

Selects the unit of the optical measurement.

Remote command:

[MEASurement<m>:OPTical:UNIT](#) on page 1576

Start

Sets the start value of the range for the optical modulation amplitude.

Remote command:

[MEASurement<m>:OPTical:OMAMplitude:RELative:START](#) on page 1575

Stop

Sets the end value of the range for the optical modulation amplitude.

Remote command:

[MEASurement<m>:OPTical:OMAMplitude:RELative:STOP](#) on page 1576

8.2.10 Protocol measurements (option R&S RTP-K35)

Option R&S RTP-K35 provides specific measurements on automotive and Ethernet protocols.

8.2.10.1 Overview of protocol measurements

If option R&S RTP-K35 is installed, enhanced measurements on the supported serial buses are possible. With it, you can measure various dependencies between the frames.

Additional to option R&S RTP-K35 you need one of the following serial protocol options:

- I2C (R&S RTP-K1)
- SPI (R&S RTP-K1)
- UART/RS232 (R&S RTP-K2)
- CAN / CAN-FD (R&S RTP-K3/R&S RTP-K9)
- LIN (R&S RTP-K3)
- RFFE (R&S RTP-K40)
- Ethernet (100BASE-Tx) (R&S RTP-K8)
- 100BASE-T1 (R&S RTP-57)

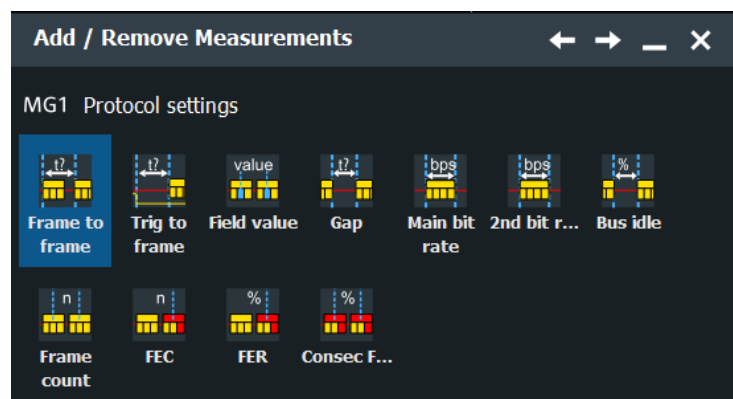


Table 8-10: Protocol measurements

Meas. type	Description / result
Field value	Value of a field over time
Frame to frame	The distance between two frames
Trigger to frame	The distance between a defined frame and the next trigger signal
Gap	Measures a gap, period at which the bus is idle. The distance of a gap can only be measured between two identified frames.
Main bit rate	Bit rate as defined by the standard
2nd bit rate	Additional bit rate, protocol dependent For example: "Data rate" for the CAN-FD protocol.
Bus idle	Calculates the bus idle time
Frame count	Number of all frames within the acquisition window
Frame error count	Sum of all frames with errors within the acquisition window

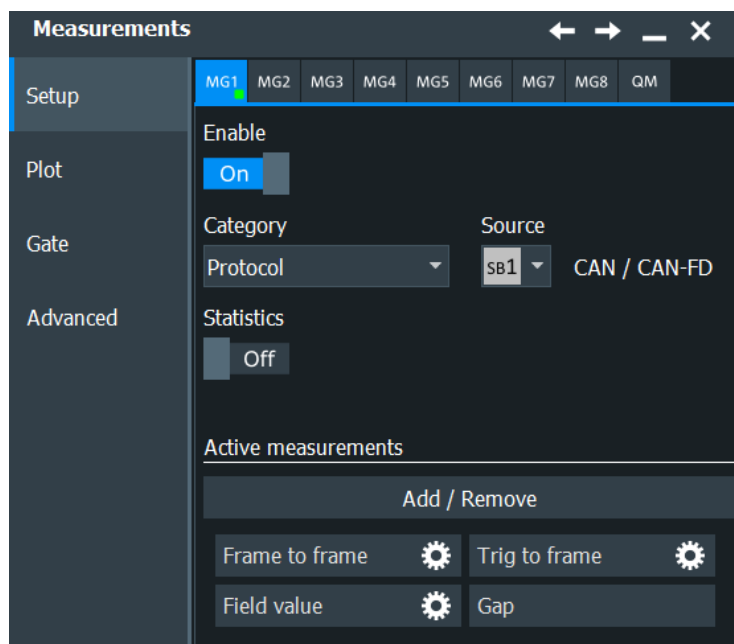
Meas. type	Description / result
Frame error rate	Sum of all frames with errors divided by all frames within the acquisition window
Consecutive frame error rate	Measures the rate at which at least two consecutive frames have an error rate

8.2.10.2 Settings for protocol measurements

Access: [Measure] > "Meas Group" tab > "Protocol" category



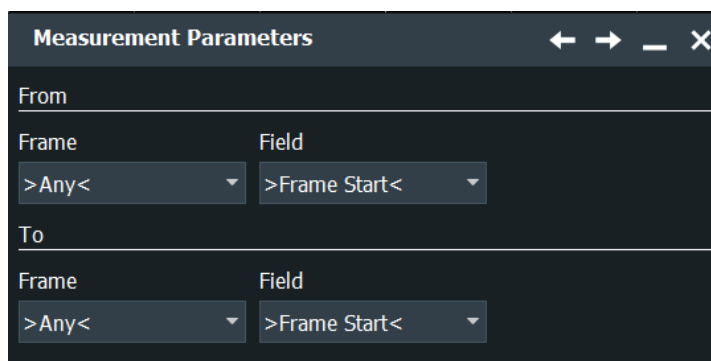
Protocol measurements require that a supported protocol is enabled first.



If further settings are available for a measurement, a settings icon is shown beside the measurement's name in the "Active Measurements" list. Tap the icon to configure the measurement.

Frame to frame

Opens a dialog to set up the parameters for the frame to frame measurement. You can define a start frame ("From") and an end frame ("To") for the measurement.



The types of available frames and fields are depending on the enabled protocol.

Table 8-11: Available protocol frames

Protocol	Frame	Field
I2C	W R	Address
		2. Addr
		ACK
		R/W
		Data
SPI	MISO MOSI	Word
CAN/CAN FD	Remote Data	ID FDF BRS ESI DLC SCV P SC Data CRC ACK
	Overload	-
LIN	WAKE	-
	Data	ID Data

Protocol	Frame	Field
RFFE	Register 0 Write Register Write Register Read Extended Register Write Extended Register Read Extended Register Write Long Extended Register Read Long Interrupt Summary and Identification Masked Write Master Ownership Handover Master Write Master Read Master Context Transfer Write Master Context Transfer Read	SA MID BC Addr Mask Data
Ethernet	MAC Sleep EOS	Preamble SFD Dest Src Len/Type Data FCS
	Idle	Triplet
100BASE-T1	MAC Fill	Preamble SFD Dest Src Len/Type Data FCS
	Idle	Triplet

Also, if a label list is loaded and enabled for the protocol, the symbolic label names can be selected from the "Frame"/"Field" value list.

"Frame" Selects the type of start frame (from) / end frame (to).

"Field" Selects the type of start field (from) / end field (to).

"Value" Sets a value for the selected field.

Remote command:

[MEASurement<m>:PROTOCOL:F2FRAME:FRMFrom](#) on page 1599

[MEASurement<m>:PROTOCOL:F2FRAME:FRMTo](#) on page 1599

[MEASurement<m>:PROTOCOL:F2FRAME:FLDFrom](#) on page 1598

[MEASurement<m>:PROTOCOL:F2FRAME:FLDTo](#) on page 1598

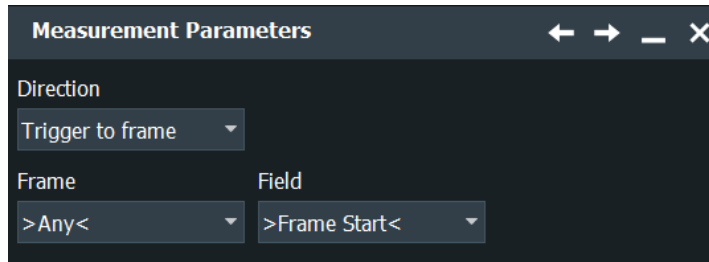
[MEASurement<m>:PROTOCOL:F2Fframe:VALFrom](#) on page 1599

[MEASurement<m>:PROTOCOL:F2Fframe:VALTo](#) on page 1599

Trigger to frame

Opens a dialog to set up the parameters for the trigger to frame measurement.

The types of available frames are depending on the enabled protocol, see [Table 8-11](#).



"Direction" Selects the direction for the measurement, from the trigger to the next frame (start),

"Frame" Selects the type of frame.

"Field" Selects the type of field.

"Value" Sets a value for the selected field.

Remote command:

[MEASurement<m>:PROTOCOL:T2Fframe:DIRection](#) on page 1602

[MEASurement<m>:PROTOCOL:T2Fframe:FLD](#) on page 1603

[MEASurement<m>:PROTOCOL:T2Fframe:FRM](#) on page 1603

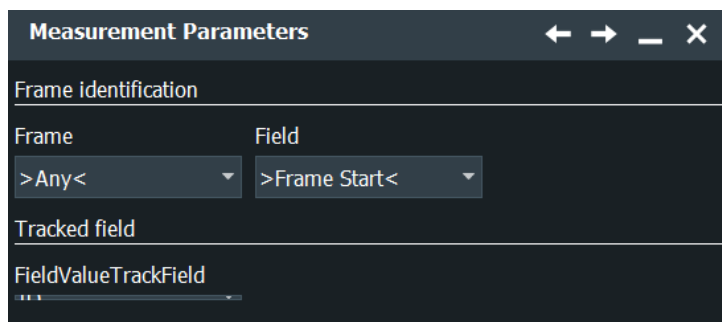
[MEASurement<m>:PROTOCOL:T2Fframe:VALue](#) on page 1603

Field value

Opens a dialog to set up the parameters for the field value measurement. You can first identify a frame with specific field value and then track a selected field of this frame.

The types of available frames and fields depend on the enabled protocol, see [Table 8-11](#).

If a label list is loaded and enabled for the protocol, sometimes there are defined calculations and formatting for the displayed field value. In this case, the measurement displays the value according to the definition in the label list.



"Frame" Selects the type of frame.

"Field" Selects the type of field.

"Value" Sets a value for the selected field.
 "Field to be tracked" Selects the type of field which value is tracked over time.

Remote command:

[MEASurement<m>:PROTOCOL:FLDValue:FLD](#) on page 1600

[MEASurement<m>:PROTOCOL:FLDValue:FRM](#) on page 1600

[MEASurement<m>:PROTOCOL:FLDValue:TRCK](#) on page 1600

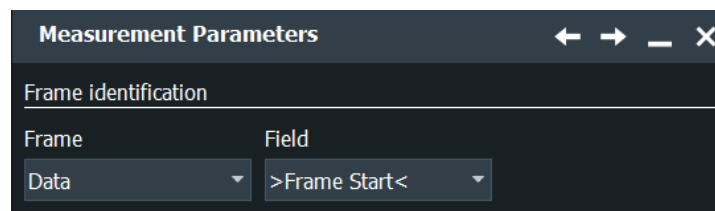
[MEASurement<m>:PROTOCOL:FLDValue:VAL](#) on page 1601

Main bit rate / 2nd bit rate

Opens a dialog to set up the parameters for the main bit rate/ 2nd bit rate measurement. You can identify a frame and a specific field value.

The types of available frames and fields depend on the enabled protocol, see [Table 8-11](#).

If a label list is loaded and enabled for the protocol, sometimes there are defined calculations and formatting for the displayed field value. In this case, the measurement displays the value according to the definition in the label list.



"Frame" Selects the type of frame.
 "Field" Selects the type of field.
 "Value" Sets a value for the selected field.

Remote command:

[MEASurement<m>:PROTOCOL:MBITrate:FLD](#) on page 1601

[MEASurement<m>:PROTOCOL:MBITrate:FRM](#) on page 1601

[MEASurement<m>:PROTOCOL:MBITrate:VAL](#) on page 1601

[MEASurement<m>:PROTOCOL:SBITrate:FLD](#) on page 1602

[MEASurement<m>:PROTOCOL:SBITrate:FRM](#) on page 1602

[MEASurement<m>:PROTOCOL:SBITrate:VAL](#) on page 1602

8.2.11 Result analysis

The behavior of measurement results over time can be evaluated in different ways:

- Statistics
- Long-term measurements
- Histograms on measurement results
- Track

8.2.11.1 Statistics

Statistics can be compiled for each measurement group separately, and also for long-term measurements. If enabled, statistical results are shown in the result box.

By default, all events in each acquisition are measured and included in the statistics: the measurement result is not only determined once within one acquisition, but repeatedly, if available. More results provide a larger basis for statistical evaluation.

To obtain precise results, additional measurement settings can be useful:

- Reference/signal levels: configuring user-defined levels can compensate for irregular data, see [Chapter 13.3, "Signal and reference levels for NRZ signals"](#), on page 519.
 - Gate areas: restricting the waveform range for measurement can eliminate irregular data, see [Chapter 8.2.3, "Measurement gates"](#), on page 334.
 - Defining a "Signal threshold" for time, area and counting measurements can eliminate noise from the evaluation, see ["Signal threshold"](#) on page 343.
 - Spectrum measurements: you can eliminate noise from the evaluation, see [Threshold](#) and ["Peak excursion"](#) on page 324
- To enable statistics, use one of the following ways.
Make sure to select the subtab of the measurement group for which you want to compile statistics.
- On the toolbar assist, enable "Statistics".
 - On the "Meas Group" tab, enable "Statistics".

If statistics are enabled, the following results are calculated. You can select which results are shown in the result table, see [Chapter 8.2.2.3, "Display settings for results"](#), on page 332.

Label	Description
+Peak	Positive peak value (maximum)
-Peak	Negative peak value (minimum)
μ (Avg)	Average
RMS	Root mean square
σ (S-dev)	Standard deviation
Event count	Number of measured events (e.g. rising edges, pulses etc.)
Wave count	Number of waveforms (acquisitions) the measurement is based on

Remote commands:

- [MEASurement<m>:RESult\[:ACTual\]?](#) on page 1529
- [MEASurement<m>:RESult:AVG?](#) on page 1529
- [MEASurement<m>:RESult:COUNT?](#) on page 1531
- [MEASurement<m>:RESult:EVTCount?](#) on page 1529

- [MEASurement<m>:RESult:NPEak?](#) on page 1529
- [MEASurement<m>:RESult:PPEak?](#) on page 1529
- [MEASurement<m>:RESult:RMS?](#) on page 1529
- [MEASurement<m>:RESult:STDDev?](#) on page 1529
- [MEASurement<m>:RESult:WFMCCount?](#) on page 1529
- [MEASurement<m>:RESult:STARt?](#) on page 1531
- [MEASurement<m>:RESult:STOP?](#) on page 1531
- [MEASurement<m>:ARNames](#) on page 1529
- [MEASurement<m>:ARES?](#) on page 1528

The peak and average values and the standard deviation of the long-term points are also shown in the graph of the long-term measurement.

Stopping and starting the acquisition does not reset statistics but only stops and continues them.

The instrument only resets statistical evaluation if you change measurement setup:

- Select measurement
- Create or modify gate
- Enable/disable long-term measurement and histogram
- Enable continuous autoscale with enabled histogram
- Switch on/off channels
- Enable/disable cursors
- Tap "Reset" or "Clear sreen results"

After a reset, new statistics are compiled beginning with the next acquired waveform.

If limit and margin check is enabled, the icons in the result table indicate if statistical results exceed a limit or margin. These violations do not initiate an action.

8.2.11.2 Long-term measurements

Long-term measurements show the behavior of measurement results over a longer time or for many samples. Therefore the measurement results of a specified time period are summarized into one long-term point. For each point, the current value measured at the end of the time period is written to the long-term waveform. In addition, statistical results for each time period are calculated, saved, and reset. This reset avoids constantly rising maximum or constantly falling minimum values until the end of the measurement.

You can define the number of long-term points and export the long-term data, including statistical results. The measurement histogram is a vertical histogram shown in the long-term diagram.

Long-term measurements are done on the selected "Measurement for analysis / math".

See also: ["Enable \(Long term\)"](#) on page 387.

Performing long-term measurements

1. On the "Meas" menu, select "Result Analysis".
2. Select the subtab for the measurement group you want to configure.
3. Under "Long term", tap "Enable".
4. Since the waveform can change in the process of time, enable "Continuous auto scale" to adapt the scaling automatically.
Alternatively, tap the "Auto scale" to adjust the scale once and to see the long-term waveform.
5. Tap "Horizontal scaling".
6. Define the "Number of points" to be shown in the long-term diagram.
7. Set the "Scale mode" that defines the period of time from which one long-term point is created.
See ["Scale mode"](#) on page 390 for setting details.
For each long-term measurement point, the current measurement value is added to the long-term waveform.
8. If you need the statistical data of the long-term points:
 - a) Tap "Result Analysis" to return to the measurement settings.
 - b) Enable statistics.
 - c) Let the measurement run and export the data when finished.

8.2.11.3 Histograms on measurement results

Histograms are available not only for channel, math and reference waveforms, but also on measurement results. These histograms cannot be configured, and they are shown in a separate diagram. The source is a measurement, and all events in all acquisitions are measured and included in the histogram. If the histogram is based on long-term measurement, it is shown in the long-term diagram.

The histogram is built from the results of the selected "Measurement for analysis / math".

See also: ["Enable \(Histogram\)"](#) on page 387.

8.2.11.4 Track

The track is a waveform that shows measurement values in time-correlation to the measured signal. It is the graphical interpretation of all measurement values of a single acquisition.

The track is available for most amplitude/time measurements (except for High, Low, Amplitude, Max, Min, Peak to peak, Mean, RMS, S-dev, Pos. and Neg. overshoot, and Area), and for jitter measurements.

Enabling the track enables also the [Continuous auto scale](#) and [Measure all events in each acquisition](#).

To analyze the track, you can use cursor measurements and zoom.

Creating a track waveform

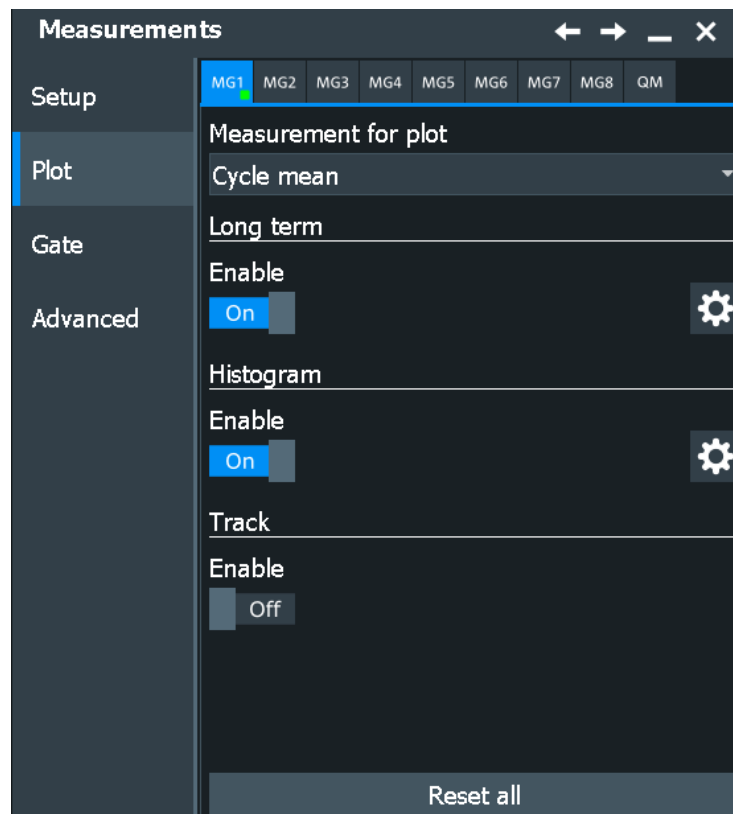
1. Configure the measurement group.
2. Activate the measurement group.
3. Select the "Result Analysis" tab.
4. If several measurements are enabled, select the "Measurement for analysis / math".
5. Enable the track.

See also: ["Enable \(Track\)"](#) on page 388.

8.2.11.5 Settings for result analysis

The settings in the "Result Analysis" tab activate and configure long-term measurements, statistical calculations, and the histogram of measurement results over a longer period of time.

For scaling settings of the long-term diagram, see [Chapter 8.2.11.6, "Horizontal long-term scaling"](#), on page 389.



Measurement for plot

Selects the measurement that is used as source for mathematic calculations, long-term measurements, and histograms. These evaluations are performed on one measurement only, not on all measurements of the group. Statistics are calculated for all measurements.

The selected measurement cannot be disabled in the "Add / Remove Measurement" dialog box.

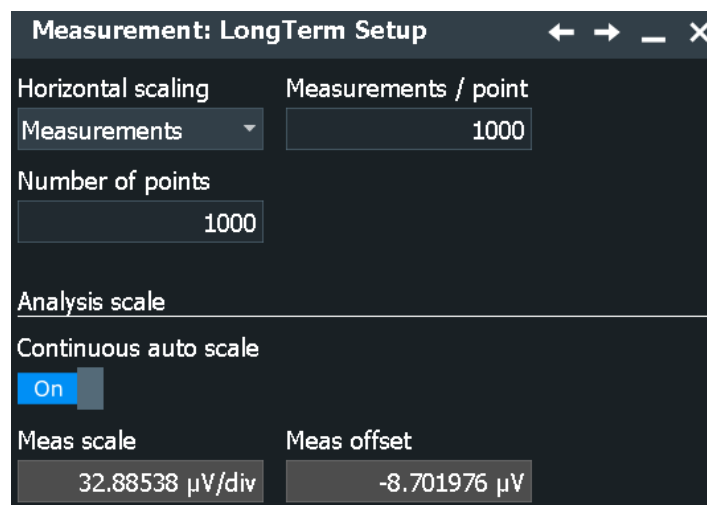
Remote command:

[MEASurement<m>:MAIN](#) on page 1525

Enable (Long term)

Enables long-term measurement of the main measurement.

Long-term measurements are performed on the "Measurement for plot".



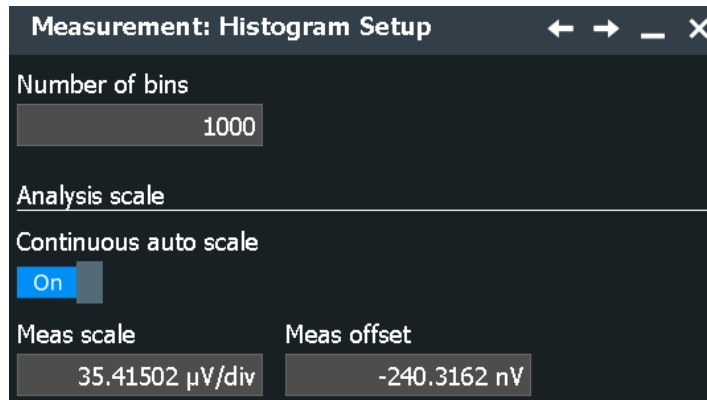
Remote command:

[MEASurement<m>:LTMeas\[:STATe\]](#) on page 1596

Enable (Histogram)

Displays a histogram of measurement results - the cumulative occurrence distribution of measurement results in a graphic. Enabling the histogram enables also the statistics and "Measure all events in each acquisition".

Long-term measurements are performed on the "Measurement for plot".



Remote command:

[MEASurement<m>:STATistics:HISTogram](#) on page 1592

Number of bins

Sets the number of bins - the number of vertical bars that build the histogram.

If "Continuous auto scale" is enabled, the instrument determines the number of bins based on the timebase, the current measurements, and other settings. To set the number of bins manually, disable "Continuous auto scale".

Remote command:

[MEASurement<m>:STATistics:HBINs](#) on page 1592

Enable (Track)

Enables the track of measurement results over time and displays the track waveform. It is the graphical interpretation of all measurement values of a single acquisition.

The track is available for most amplitude/time measurements (except for High, Low, Amplitude, Max, Min, Peak to peak, Mean, RMS, S-dev, Pos. and Neg. overshoot, and Area), and for jitter measurements.

Enabling the track enables also the [Continuous auto scale](#) and [Measure all events in each acquisition](#).

Before you can enable the track, activate the appropriate measurement.

If option R&S RTP-K12 basic jitter analysis is installed, you can use tracks to display the jitter measurement results as a time-correlated waveform, see [Chapter 19.1.4, "Track of jitter measurement results"](#), on page 1063.

Remote command:

[MEASurement<m>:TRACk\[:STATe\]](#) on page 1604

Reset

Immediately resets the histogram, the long-term measurement and the statistics.

Stopping and starting the acquisition does not reset these analyses but only stops and continues them.

To delete all results, waveforms and history, select "Display" menu > "Clear all".

Remote command:

[MEASurement<m>:STATistics:RESet](#) on page 1594

Analysis scale

The measurement scale of a long-term measurement diagram or measurement histogram can be set automatically by the instrument, or manually.

Use automatic scaling if the measurement is running and you cannot see the expected results.

"Continuous auto scale"

Performs an automatic scaling whenever the long-term waveform or the histogram does not fit in the diagram during the measurement period.

"Vertical"

Defines the vertical scaling per division for long-term measurement period and the measurement histogram.

"Offset"

Defines an offset for the long-term measurement and the measurement histogram.

Remote command:

[MEASurement<m>:VERTical:CONT](#) on page 1595

[MEASurement<m>:VERTical:AUTO](#) on page 1595

[MEASurement<m>:VERTical:SCALE](#) on page 1596

[MEASurement<m>:VERTical:OFFSet](#) on page 1595

Measure all events in each acquisition

Normally, only one measurement is performed for each acquired waveform to get best performance. If "Measure all events in each acquisition" is enabled, more than one result is taken from one acquired waveform and the results are included evaluation. For example, the rise time is measured on all pulses in the waveform, not only on the first.

The result box shows only the first result of the waveform, the following results are used only for evaluation.

All event results are also considered in limit and margin checks and can initiate an action. However, the icons in the result box only indicate violations of the first result.

Measuring all events is enabled automatically when calculating statistics and histograms. It can also be useful when generating tracks; however, it reduces the performance of the instrument.

The number of considered results can be restricted: "Limit" sets the maximum number of measurement results per acquisition.

Remote command:

[MEASurement<m>:MULTiple](#) on page 1591

[MEASurement<m>:MNOMeas](#) on page 1592

8.2.11.6 Horizontal long-term scaling

In this dialog box, you define the horizontal scale of long-term measurement diagrams. The length of the long-term measurement is defined by the number of points.

Number of points

Defines the total number of points to be displayed in the long-term measurement diagram.

Remote command:

[MEASurement<m>:LTMeas:COUNT](#) on page 1596

Scale mode

Defines when the points of a long-term measurement are created.

If statistics are enabled, each long-term measurement point shows the statistical mean and standard deviation of the results measured during the defined period.

If statistics are disabled, the first measurement result of each period is taken as long-term measurement point.

"Time"	Sets one long-term measurement point for the time defined in "Time/point".
"Waveforms"	Sets one long-term measurement point for several acquired waveforms. The number is defined in "Waveforms/point".
"Measurements"	Sets one long-term measurement point for several measurement results. The number is defined in "Measurements/point".

Remote command:

[MEASurement<m>:STATistics:MODE](#) on page 1593

Time / point

Defines the time to create one point of the long-term measurement. The "Time / point" value is a lower time limit. The actual time between two points depends on the acquisition and postprocessing time.

The long-term measurement is not a data logger with equidistant points as the time between two points varies.

This setting is only available if "Scale mode" is set to "Time".

Remote command:

[MEASurement<m>:STATistics:RTIME](#) on page 1594

Measurement time

Defines the total duration of the long-term measurement: *Time/point * Number of points*.

This setting is only available if "Scale mode" is set to "Time".

Remote command:

[MEASurement<m>:LTMeas:TIME](#) on page 1597

Wfms / point

Defines the number of measured waveforms from which one point of the long-term measurement is created.

This setting is only available if "Scale mode" is set to "Waveforms".

Remote command:

[MEASurement<m>:STATistics:RCOunt](#) on page 1593

Measurements / point

Defines the number of measurement results from which one point of the long-term measurement is created.

This setting is only available if "Scale mode" is set to "Measurements".

Remote command:

[MEASurement<m>:STATistics:RMEascount](#) on page 1594

8.2.12 Limit and margin checks

Limit and margin checks evaluate whether the measurement result exceeds a specified value. Violations are indicated by icons in the result box. Furthermore, you can define actions that are performed on limit or margin violation, like saving the waveform or measurement results.

The following results are considered in limit and margin checks:

- All selected measurements.
- All measured events in an acquisition: all results can initiate an action. However, the icons in the result box indicate only violations of the first result.
- Statistical results. Limit and margin violations of statistical results are indicated by icons in the result box. These violations do not initiate an action.

See also: [Chapter 8.2.2.1, "Measurement status"](#), on page 331

8.2.12.1 Performing limit checks

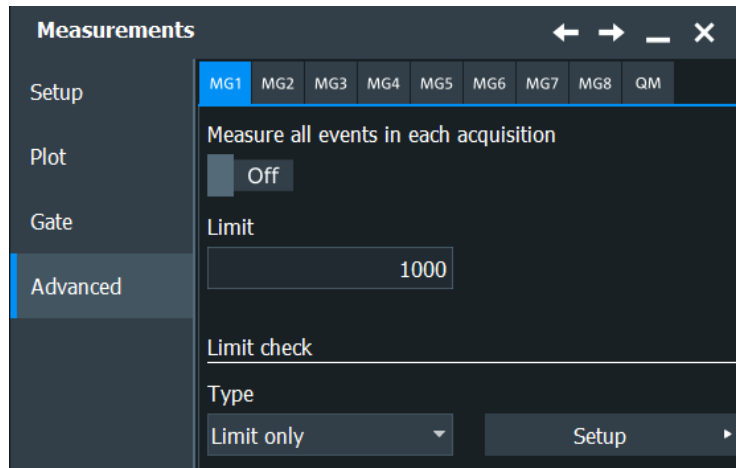
1. Open the menu and select "Measure".
2. Select the "Advanced" tab.
3. Select the subtab of the measurement group that you want to configure.
4. Under "Type", select "Limit only" to distinguish only between valid and non-valid values.
Select "Margin&Limit" to check two values, where the margin is still valid, while the limit is not.
5. Tap "Setup". Define the valid value range for each active measurement.
The margins must always be within the valid value range. If necessary, the limit or margin values are adapted to match the selected valid range.
See also "[Upper limit, Lower limit, Upper margin, Lower margin, Valid range](#)" on page 392
6. Define what happens when the defined limits and margins are exceeded.
For each action, define when the instrument starts it:
 - If the limits or margins are exceeded
 - If the measurement is completed without limit violations
 - Not at all

As a result of the limit check, the specified actions are performed and an icon indicates the status in the result box.

8.2.12.2 Limit and margin settings

Access: [Measure] > "Advanced" tab

If a check is selected, tap "Setup" to set the limit and margin values and the range of valid measurement results.



Type

Selects and enables the limit or margin check.

"Off" No limit check is performed.

"Limit only" Limits are checked for violation.

"Margin & Limit" Margins and limits are checked for violation.

Upper limit, Lower limit, Upper margin, Lower margin, Valid range

Set the limits and margins for each measurement, and also specify the valid range.

Measurement: Limit Check			
Amplitude/Time measurement	Upper limit	Lower limit	Valid range
Low	10 μ V	-10 μ V	Within
Amplitude	300 μ V	-300 μ V	Within

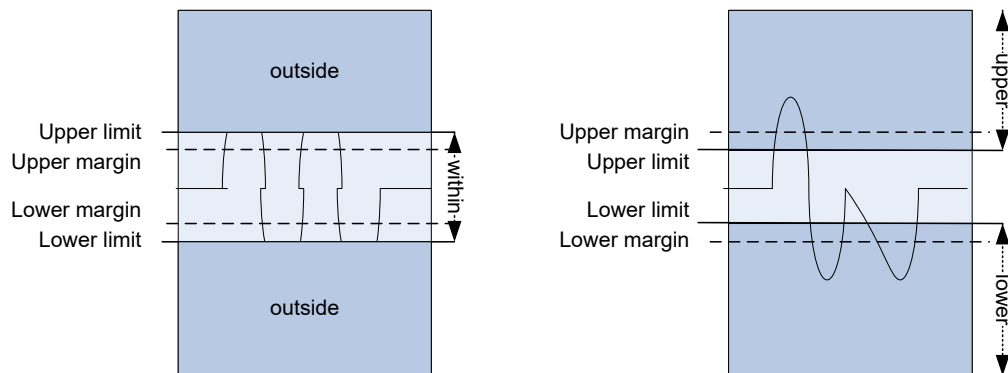


Figure 8-14: Limit and margin definition

Limits are stricter than the margins for the value check. Thus, the margins must be within the valid range. If necessary, the limit and margin values are adapted according to the selected valid range.

The settings are only visible if "Limit check" is enabled.

Remote command:

[MEASurement<m>:AMPTime:LCHeck<n>:LOWer:LIMit](#) on page 1542

[MEASurement<m>:AMPTime:LCHeck<n>:LOWer:MARGin](#) on page 1542

[MEASurement<m>:AMPTime:LCHeck<n>:UPPer:LIMit](#) on page 1542

[MEASurement<m>:AMPTime:LCHeck<n>:UPPer:MARGin](#) on page 1542

[MEASurement<m>:AMPTime:LCHeck<n>:VALid](#) on page 1541

To check limits and margins of jitter measurements, use the AMPTime remote commands.

[MEASurement<m>:EYEJitter:LCHeck<n>:LOWer:LIMit](#) on page 1557

[MEASurement<m>:EYEJitter:LCHeck<n>:LOWer:MARGin](#) on page 1557

[MEASurement<m>:EYEJitter:LCHeck<n>:UPPer:LIMit](#) on page 1557

[MEASurement<m>:EYEJitter:LCHeck<n>:UPPer:MARGin](#) on page 1557

[MEASurement<m>:EYEJitter:LCHeck<n>:VALid](#) on page 1556

[MEASurement<m>:HISTogram:LCHeck<n>:LOWer:LIMit](#) on page 1588

[MEASurement<m>:HISTogram:LCHeck<n>:LOWer:MARGin](#) on page 1588

[MEASurement<m>:HISTogram:LCHeck<n>:UPPer:LIMit](#) on page 1588

[MEASurement<m>:HISTogram:LCHeck<n>:UPPer:MARGin](#) on page 1588

[MEASurement<m>:HISTogram:LCHeck<n>:VALid](#) on page 1587

[MEASurement<m>:SPECTrum:LCHeck<n>:LOWer:LIMit](#) on page 1574

[MEASurement<m>:SPECTrum:LCHeck<n>:LOWer:MARGin](#) on page 1574

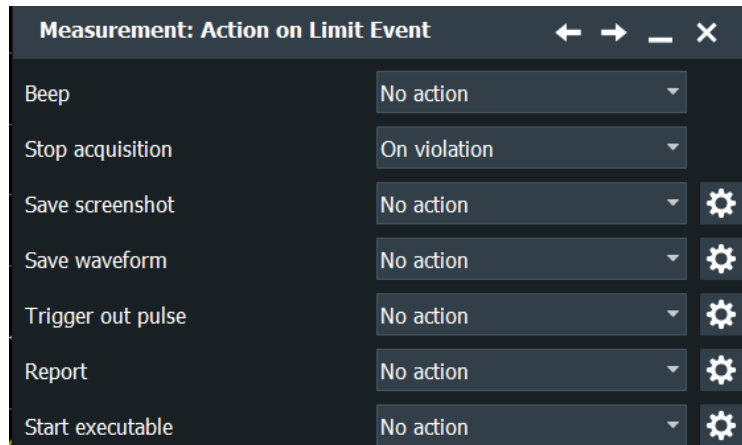
[MEASurement<m>:SPECTrum:LCHeck<n>:UPPer:LIMit](#) on page 1574

[MEASurement<m>:SPECTrum:LCHeck<n>:UPPer:MARGin](#) on page 1574

[MEASurement<m>:SPECTrum:LCHeck<n>:VALid](#) on page 1573

8.2.12.3 Actions on limit check results

To define what happens when the limits and margins are exceeded, tap Action on limit event below the limit and margin ranges.



Actions are initiated by all measurements and all results measured on one acquisition.

Note that the violation actions do not distinguish between a margin violation and a limit violation. However, different icons are displayed in the result box.

For each action, you can define the event on which the action is initiated:

- On violation
The action is initiated when the limits or margins are exceeded during the measurement.
- On successful completion
The action is initiated when a defined number of acquisitions has been captured, and the limits or margins were not exceeded.

Independent of these actions, an icon is displayed in the result box, see [Chapter 8.2.2, "Measurement results"](#), on page 330.

Beep

Generates a beep sound.

Remote command:

[MEASurement<m>:ONViolation:BEEP](#) on page 1609

Stop acq

Stops data acquisition on violation.

Remote command:

[MEASurement<m>:ONViolation:ACQStop](#) on page 1609

Save Wfm

Saves the waveform data to the file.

Remote command:

[MEASurement<m>:ONViolation:WFMSave](#) on page 1610

Trigger Out Pulse

Creates a pulse on the Trigger Out connector on limit violation.

When "Trigger Out Pulse" is used, the trigger control option "Enable trigger out" is disabled. Thus, the trigger-out pulse is created only on limit violation but not when a trigger occurs. The pulse is provided always with the minimum delay of 800 ns, the "Delay" cannot be set.

See also: ["Trigger out signal setup"](#) on page 233.

Remote command:

[MEASurement<m>:ONViolation:TRIGgerout](#) on page 1610

Report

Creates and saves a report using the settings defined in "File" menu > "Report Setup".

Remote command:

[MEASurement<m>:ONViolation:REPort](#) on page 1610

Start Executable

Starts an external application. Tap "Config Executable" to set the application path and parameters.

Remote command:

[MEASurement<m>:ONViolation:RUNexec](#) on page 1611

8.3 Quick measurements

Quick measurement performs a set of up to eight amplitude/time measurements on one source, simply by tapping the "Quick measurement" toolbar icon. The results are displayed in a results box. You can configure the measurement to be included in quick measurement. The current configuration can be saved to repeat the measurement quickly.

8.3.1 Starting the quick measurement

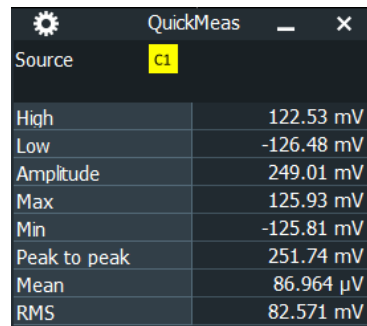
If the "Quick meas" icon is not visible on the toolbar, add it to the toolbar: see [Chapter 3.3.6.2, "Configuring the toolbar"](#), on page 57.

1. Tap the waveform that you want to measure.
2. Tap the "Quick measurement" icon on the toolbar.



3. Tap the diagram.

The result box shows the results of the default quick measurement.



QuickMeas	
Source	C1
High	122.53 mV
Low	-126.48 mV
Amplitude	249.01 mV
Max	125.93 mV
Min	-125.81 mV
Peak to peak	251.74 mV
Mean	86.964 μ V
RMS	82.571 mV

8.3.2 Configuring the quick measurement

The default configuration of the quick measurement includes already 8 amplitude measurements. If these measurements do not fit the measurement task, you can modify the selection.

1. Open "Menu" > "Measure" > "Meas Group".
2. Select the "QM" subtab.



3. Tap "Add/Remove Measurements".
4. Disable all measurements that you do not need.
5. Select the measurements that you want to add to the quick measurement.
6. Tap "OK".
7. A "Settings" icon indicates whether further settings are required. Tap the measurement. A dialog box opens, where you can adjust the measurement.
8. Tap "Set as QuickMeas" to save the setup.

The saved iQuickMeas setup is used when you start a new quick measurement.

9. "Enable" the measurement.

Set as QuickMeas

Saves the current QuickMeas setup. The saved QuickMeas configuration is used when you start a new quick measurement. It remains until you save another QuickMeas setup, or until you reset the instrument to "Factory defaults". The "Set as QuickMeas" is not available if the current configuration already has been saved.

9 Spectrum analysis

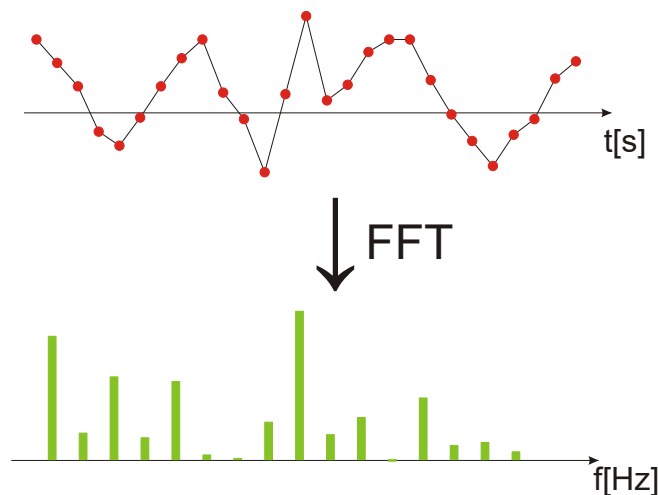
The R&S RTP provides two ways of spectrum analysis:

- Basic FFT calculation, which is included in the firmware
- Spectrum analysis option R&S RTP-K37, which provides a wide range of analysis possibilities, for example, spectrogram, cursor and automatic measurements.

9.1 FFT analysis

9.1.1 Fundamentals of FFT analysis

During FFT analysis, a signal in the time domain is converted to a spectrum of frequencies. As a result, either the magnitude or the phase of the determined frequencies can be displayed. FFT analysis can be restricted to an extract of the original time base, and the results display can be restricted to a specified frequency range.

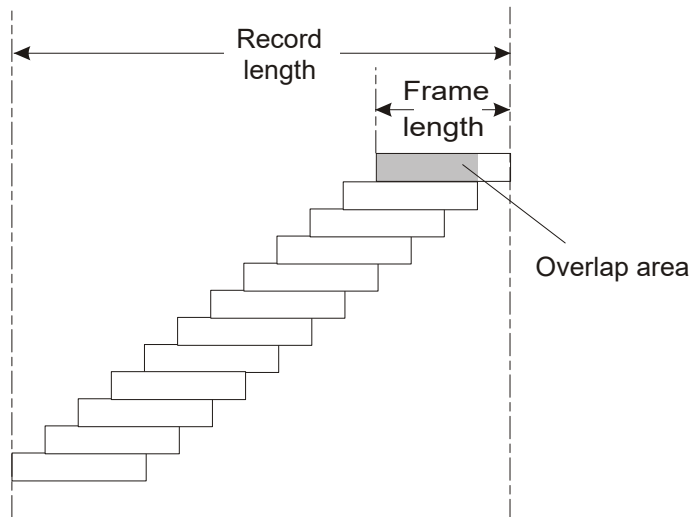


Frames/Segments

To convert the time domain signal to a frequency spectrum, an FFT (Fast Fourier Transformation) unit is used which converts a vector of input values into a discrete spectrum of frequencies.

Conventional oscilloscopes calculate one FFT per capture. The R&S RTP can calculate multiple FFTs per capture by dividing one capture into several *segments*, or *frames*. Thus, the R&S RTP can visualize how the frequency content of a signal changes over time which helps to detect intermittent or sporadic signal details. Furthermore, the R&S RTP allows consecutive frames to overlap. This is especially useful in conjunction with window functions since it enables a gap-free frequency analysis of the signal.

The overlapping factor can be set freely. The higher the overlap factor, the more frames are used. This leads to more individual results and improves detection of transient signal effects. However, it also extends the duration of the calculation. The size of the frame depends on the number of input signal values (record length), the overlap factor, and the FFT size (number of samples used for FFT calculation).



Window functions

Each frame is multiplied with a specific window function after sampling in the time domain. Windowing helps minimize the discontinuities at the end of the measured signal interval and thus reduces the effect of spectral leakage, increasing the frequency resolution.

There are several window functions that can be used in FFT analysis. Each of the window functions has specific characteristics, including some advantages and some trade-offs. Consider these characteristics carefully to find the optimum solution for the measurement task.

For details, see ["Window type"](#) on page 408.

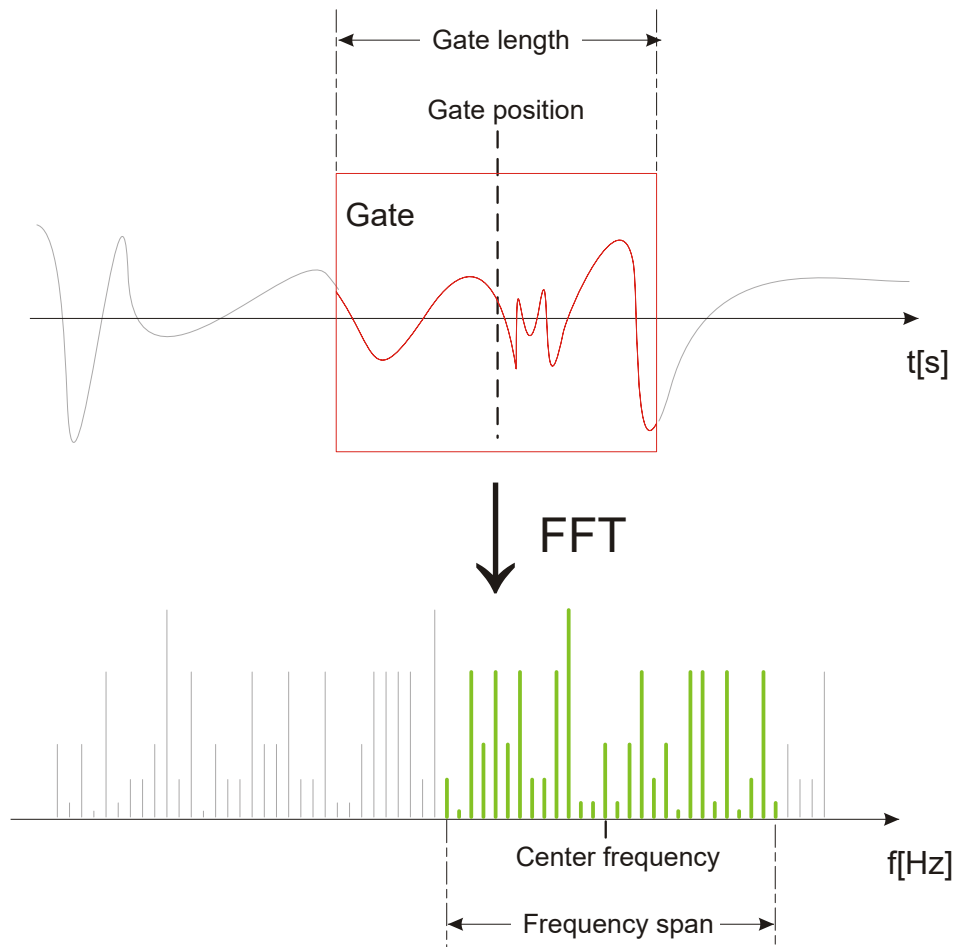
Combining FFT results

After the window function has been applied to the FFT results for each segment, the results for all segments of the data acquisition must be combined to obtain the final waveform. Various arithmetic functions are available for FFT segments, such as averaging, enveloping, or minimum and maximum calculation.

Gating functions

You can restrict the time base of the input signal for which FFT analysis is to be performed. There are various methods to do so:

- Define absolute start and stop times for the time base extract
- Define relative start and stop values that define a percentage of the original time base
- Couple the time base extract for FFT to an active zoom area.



Restricting the result range

You can restrict the results of the FFT analysis to a specified frequency range. The frequency range can be defined in two ways:

- Define a center frequency and frequency span
- Define start and stop frequencies



Using the new cursor functions for spectrum waveforms you can easily determine the results for the current center frequency by moving the cursor to that frequency ("C1 to Center"). If you detect a point of interest in the spectrum diagram, you can place the cursor on it and then move the center frequency to the position of the cursor automatically ("Center to C1").

See [Chapter 8.1, "Cursor measurements"](#), on page 313.

Magnitude vs. phase display

The result of an FFT analysis is a spectrum of frequencies. Either the magnitudes or the phases of those frequencies are displayed, depending on the used FFT function. In "Basic" mode, and for the "Advanced" mode FFT functions |FFT|, FFT (re) and FFT

(**im**), the magnitude is displayed. For the "Advanced" mode FFT (φ) function, the phase is displayed.

For magnitude display, you can select the scale and range of magnitudes to be displayed. For linear scaling, the vertical value range of the input signal is used. For logarithmic scaling, the logarithmic power of the frequency is displayed. In this case, the input signal must be given in either Volt or Watt. The resulting value range is defined by a maximum value and a range size. Logarithmic scaling can also be set in relation to a given reference value.

For phase display, you can select the unit and suppress phases beneath a threshold value which are most likely caused by noise. The value range $[-\pi, +\pi]$ or $[-180^\circ, +180^\circ]$ is used. Phase shifts due to a limitation of the value range can be eliminated using the "Unwrap" function.

Dependencies between FFT parameters

FFT analysis in the R&S RTP is highly configurable. Several parameters, including the resolution bandwidth, frequency span and center frequency, can be defined according to your requirements. Note, however, that several parameters are correlated and not all can be configured independently of the others.

The **resolution bandwidth** defines the minimum frequency separation at which the individual components of a spectrum can be distinguished. Small values result in high precision, as the distance between two distinguishable frequencies is small. Higher values decrease the precision, but increase measurement speed.

The minimum achievable RBW depends on the integration time which is equivalent to the number of samples available for FFT calculation. If a higher spectral resolution is required, the number of samples must be increased by using a higher sample rate or longer record length. To simplify operation some parameters are coupled and automatically calculated, such as record length and RBW.

The **frequency span** and **center frequency** define the start and stop frequency of the spectral diagram. By default, a suitable frequency range according to the resolution bandwidth is selected, in respect to performance and precision. Span and RBW settings are coupled, so that the parameters can be adjusted automatically as necessary.

With a **Span/RBW ratio** of 100 and a screen resolution of 1000 pixels, each frequency in the spectrum is displayed by 10 pixels. A span/RBW ratio of 1000 provides the highest resolution. For full flexibility, the span/RBW coupling can also be disabled. Note, however, that a higher span/RBW ratio (i.e. low RBW values and large frequency spans) result in large amounts of data and extend the duration of the calculation.

Advanced FFT functions

In "Advanced" math definition mode, other FFT results than the basic frequency magnitude can be displayed.

- **FFT (φ)**: phase display
- **FFT (**im**)**: imaginary part of FFT value (magnitude)
- **FFT (**re**)**: real part of FFT value (magnitude)

- **FFT $-d\phi/df$** (group delay): the negative derivative of the phase with respect to frequency; useful to measure phase distortion

9.1.2 Configuring spectrum waveforms

During FFT analysis, a signal in the time domain is converted to a spectrum of frequencies. A basic spectrum waveform can be displayed quickly. By defining additional FFT parameters, the waveform can be configured in more detail.

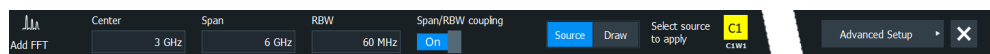
As a result, either the magnitude or the phase of the determined frequencies can be displayed, or more complex FFT functions. Analysis can be restricted to an extract of the original time base, and the results display can be restricted to a specified frequency range.

To display a basic spectrum waveform using the toolbar

1. Add the "FFT" icon to the toolbar, see [Chapter 3.3.6.2, "Configuring the toolbar"](#), on page 57 .



2. Tap the "FFT" icon on the toolbar.
The FFT overlay menu opens.



3. Tap the waveform for which the FFT is performed.
The first available math waveform is configured to use the selected waveform as a source and the "Mag(FFT(x))" operator, and is enabled. The spectrum waveform is displayed in a new diagram.

To display a basic spectrum waveform using the [Spectrum] key

1. Press the [Spectrum] key.
The "FFT" tab of the "Math" dialog opens.
2. Set the "Source" to the input signal.
3. Enable "Display".
4. If necessary, edit the spectrum waveform parameters as described in the following procedures.

To display advanced spectrum waveforms

Using the "Formula Editor", you can display other FFT results than the basic frequency magnitude, and use more FFT sources.

1. Open the "Menu" > "Math" dialog.
2. Select the Equation tab.

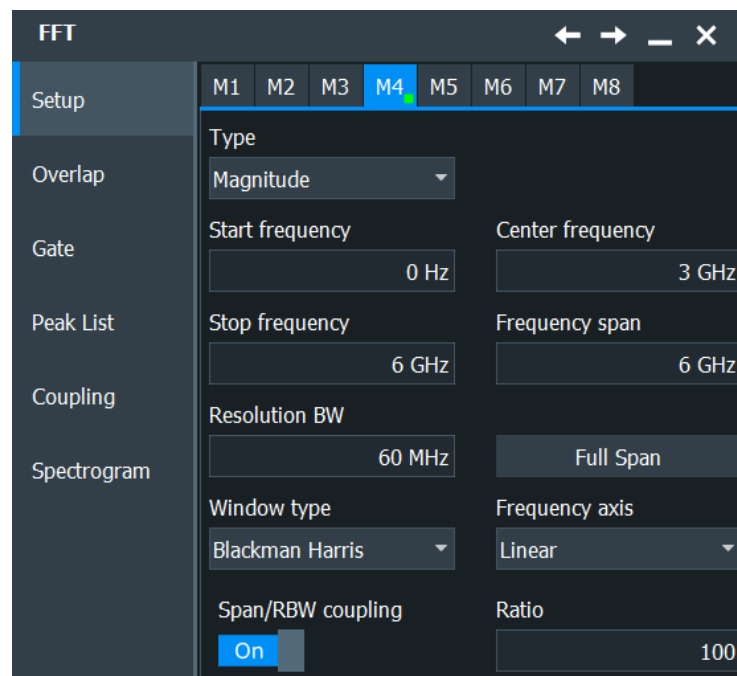
3. Double-tap the editing area.
The "Formula Editor" is displayed.
4. Delete the contents of the edit field.
5. Tap the "More" key to display further functions in the editor.
6. Tap the required FFT function key.
7. Select the source channel.
8. Close the parenthesis.
9. Tap "Enter"
10. Select the "Scale" tab to adjust the vertical and horizontal scale of the spectrum.
11. On the "Setup" tab, select "FFT setup" to configure the spectrum. See ["To configure the spectrum of FFT analysis"](#) on page 402.

To configure the spectrum of FFT analysis

By default, a suitable frequency range for the expected horizontal values according to the resolution bandwidth is selected, in respect to performance and precision. Span and RBW settings are coupled. If a more precise evaluation is required, for example for postprocessing in a different application, disable the coupling and change the frequency ranges and resolution bandwidth values as required.

1. Open [Spectrum] > "FFT setup".

The "FFT" dialog opens.



2. In the "Setup" tab, tap the "Frequency axis" button to select the type of scaling you want to use: linear or logarithmic.

3. Disable the "Span/RBW coupling".
4. Specify the frequency range you want to display using one of the following methods:
 - Enter a "Center frequency" and a "Frequency span" that define the spectrum.
 - Enter a "Start frequency" and "Stop frequency" that define the spectrum.
 - Tap the "Full Span" button to display the complete spectrum resulting from the FFT analysis.
5. Define the resolution bandwidth for the FFT result.

The resolution bandwidth defines how precise the results are, i.e. how close together the individual frequencies can be. Small values result in high precision, as the distance between two distinguishable frequencies is small. Higher values decrease the precision, but increase performance.

You can define the RBW manually, or couple it to other FFT settings. Do one of the following:

 - To couple the RBW to the span, enable the "Span/RBW coupling" option and define the "Ratio". The smaller the ratio, the higher the RBW becomes to display the same frequency span.
 - Enter the "Resolution BW" manually. The "Span/RBW coupling" option is automatically disabled.
 - To couple the RBW to the specified record length, in the " Gate" tab of the "Advanced FFT" dialog box, select the "Record length controlled" option. This option is only available if no gate is being used ("Use Gate" disabled).
6. Select the most suitable "Window type" for your source data. Window functions are multiplied with the input values and thus can improve the FFT display. For details, see "[Window type](#)" on page 408.
7. Optionally, select an arithmetic mode for the FFT segments. This mode defines how the individual segment results are combined to a final spectrum waveform. In the "Overlap" tab of the "Advanced FFT" dialog box, tap "Segment arithmetic" and select the required mode from the list.
8. If you use an arithmetic mode, increase the "Overlap factor" for neighboring segments to increase the accuracy of the results.

To restrict the input values (gating)

By default, the FFT is calculated for the entire record length as defined for the data acquisition. However, you can restrict the time range for which the FFT is calculated, resulting in a restricted spectrum. Alternatively, the record length can be determined automatically according to the selected RBW.

1. Open [Spectrum] > "FFT setup" > "Gate" tab.
2. Determine how the input length is configured by selecting one of the following options:
 - To ensure that the FFT is calculated for the full defined record length, select the "Record length controlled" option. This option is only available if no gate is

being used ("Use Gate" disabled). The RBW is adapted so that the record length can be acquired in the specified acquisition time. However, the RBW is restricted, so that data acquisition may fail if the record length is too long for the specified acquisition time.

- To couple the used record length to the required RBW, select the "RBW controlled" option. This option is only available if no gate is being used ("Use Gate" disabled).

The required acquisition time for the defined RBW value is indicated.

- To restrict the basis of the FFT calculation to a certain time base, configure a time gate, that is: an extract of the time base in the original diagram. To do so, enable the "Use Gate" option, then do one of the following:
 - Select the "Absolute" mode and enter the "Start" and "Stop" times that define the gate area.
 - Select the "Relative" mode and enter the percentages of the total time base that define the "Relative Start" and "Relative Stop" times.
 - If a zoom area has already been defined in the original diagram and you want to use the same time base for FFT analysis, select "Zoom coupling".

The spectrum waveform displays the spectrum for the specified time span.

To configure magnitude results

1. Open [Spectrum] > "FFT setup" > "Setup" tab.
2. Set "Type" = "Magnitude".
3. In the "Scale" tab of the "Math" dialog, select the "Unit".
4. Select the "Vertical scale mode" to configure the value range manually or use the automatic settings.
5. For "Vertical scale mode" > "Manual", define the size of the "Vertical range" and the "Vertical maximum" to be displayed.
For "Vertical scale mode" > "Auto", define the size of the "Vertical range" to be displayed.
For logarithmic scaling ("Unit = dB"), also define the "Reference level" to be used.

To configure phase results

1. Open [Spectrum] > "FFT setup" > "Setup" tab.
2. Set "Type" = "Phase".
3. In the "Scale" tab of the "Math" dialog, select the "Unit".
4. To eliminate phase shifts due to a limitation of the value range, enable the "Unwrap" function.
5. To suppress small phase values due to noise, enable the "Suppression" function and enter a "Threshold" value.

To couple spectrum displays

The settings for one or more spectrums can be coupled. Thus, if any FFT setting for any of the coupled spectrums are changed, they are changed for all coupled spectrums.

1. Open [Spectrum] > "FFT setup" > "Overlap" tab.
2. Select the spectrums that you need to couple. You cannot select the spectrum for the currently selected math waveform. Its settings are applied to the selected spectrums.
3. If necessary, define an FFT function to be used for the coupled math waveforms so that a spectrum is displayed. See [Chapter 7.3.1, "Displaying math waveforms"](#), on page 281.

9.1.3 FFT configuration settings

• FFT setup	405
• FFT overlap	409
• FFT gating	410
• Peak list	413
• FFT coupling	413

9.1.3.1 FFT setup

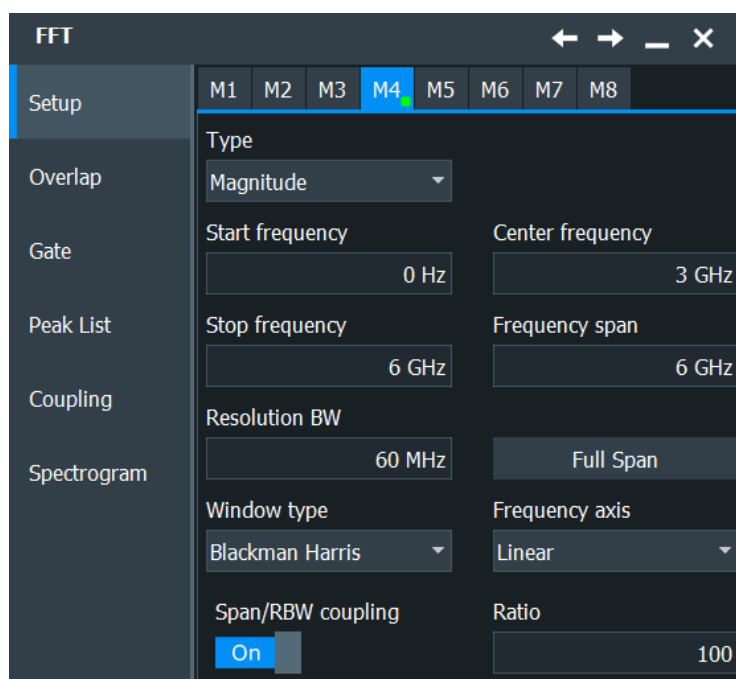
Access: [Spectrum] > "FFT setup" > "Setup" tab

In this tab, you define the settings for the FFT window. The display can be restricted to the results for a certain time base extract and to a specified frequency range.



Additional settings are available if the Spectrum analysis option (R&S RTP-K37) is installed.

See [Chapter 9.2.4, "Spectrogram configuration settings"](#), on page 419.



Type.....	406
Display.....	406
Frequency axis.....	406
Center frequency.....	407
Frequency span.....	407
Full span.....	407
Start frequency.....	407
Stop frequency.....	407
Span/RBW Coupling.....	407
Span/RBW Ratio.....	408
Resolution BW.....	408
Window type.....	408
Use color table.....	408

Type

Selects between the magnitude and phase spectrum type.

Remote command:

`CALCulate:MATH<m>:FFT:TYPE` on page 1614

Display

If activated, a diagram for the defined math waveform is displayed on the touchscreen.

Remote command:

`CALCulate:MATH<m>:STATe` on page 1496

Frequency axis

Defines the scaling method for the frequency (x-) axis of the spectrogram.

"Logarithmic" Logarithmic scaling

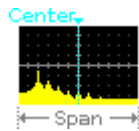
"Linear Unit" Linear scaling

Remote command:

[CALCulate:MATH<m>:FFT:LOGScale](#) on page 1612

Center frequency

Defines the position of the displayed frequency range, which is (Center - Span/2) to (Center + Span/2). The width of the range is defined using the "Frequency span" setting.

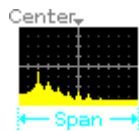


Remote command:

[CALCulate:MATH<m>:FFT:CFrequency](#) on page 1613

Frequency span

The span is specified in Hertz and defines the width of the displayed frequency range, which is (Center - Span/2) to (Center + Span/2). The position of the span is defined using the "Center frequency" setting.



Remote command:

[CALCulate:MATH<m>:FFT:SPAN](#) on page 1614

Full span

Displays the full frequency span.

Remote command:

[CALCulate:MATH<m>:FFT:FULLspan](#) on page 1614

Start frequency

Defines the start frequency of the displayed frequency span.

Remote command:

[CALCulate:MATH<m>:FFT:START](#) on page 1612

Stop frequency

Defines the stop frequency of the displayed frequency span.

Remote command:

[CALCulate:MATH<m>:FFT:STOP](#) on page 1613

Span/RBW Coupling

Couples the frequency span to the "Resolution BW" setting.

Remote command:

[CALCulate:MATH<m>:FFT:BANDwidth\[:RESolution\]:AUTO](#) on page 1615

Span/RBW Ratio

Defines the coupling ratio for Span/RBW. This setting is only available if `CALCulate:MATH<m>:FFT:BANDwidth[:RESolution]:AUTO` is ON.

Remote command:

`CALCulate:MATH<m>:FFT:BANDwidth[:RESolution]:RATio` on page 1615

Resolution BW

Defines the resolution bandwidth. Note that the resolution bandwidth is correlated with the span, record length and acquisition time. If a constant record length is to be used, the RBW may be adapted if the required number of samples cannot be acquired. If span and RBW values are coupled, changing the span will also change the RBW.

For details see [Chapter 9.1.1, "Fundamentals of FFT analysis"](#), on page 397.

Remote command:

`CALCulate:MATH<m>:FFT:BANDwidth[:RESolution][:VALue]` on page 1615

`CALCulate:MATH<m>:FFT:BANDwidth[:RESolution]:ADJusted?` on page 1614

Window type

Windowing helps minimize the discontinuities at the end of the measured signal interval and thus reduces the effect of spectral leakage, increasing the frequency resolution.

Various different window functions are provided in the R&S RTP to suit different input signals. Each of the window functions has specific characteristics, including some advantages and some trade-offs. Consider these characteristics carefully, to find the optimum solution for the measurement task.

Window type	Frequency resolution	Magnitude resolution	Measurement recommendation
Rectangular	Best	Worst	Separation of two tones with almost equal amplitudes and a small frequency distance
Hamming Hann	Good	Poor	Frequency response measurements, sine waves, periodic signals and narrow-band noise
Blackman Harris (default)	Worst	Best	Mainly for signals with single frequencies to detect harmonics Accurate single-tone measurements
Gaussian	Good	Good	Weak signals and short duration
FlatTop2	Poor	Best	Accurate single-tone measurements
Kaiser Bessel	Poor	Good	Separation of two tones with differing amplitudes and a small frequency distance

Remote command:

`CALCulate:MATH<m>:FFT:WINDow:TYPE` on page 1616

Use color table

If enabled, the spectrum waveform (and a spectrogram, if available) is displayed according to the assigned color table. For information on the available color tables, see [Chapter 4.3.2, "Color tables"](#), on page 80.

If this option is disabled, the preset color of the selected channel source is displayed, and the intensity of the specific signal color varies according to the cumulative occurrence of the values. For spectrum diagrams, this setting corresponds to the common waveform display. The spectrogram, on the other hand, is then displayed in gray tones, which is not useful.

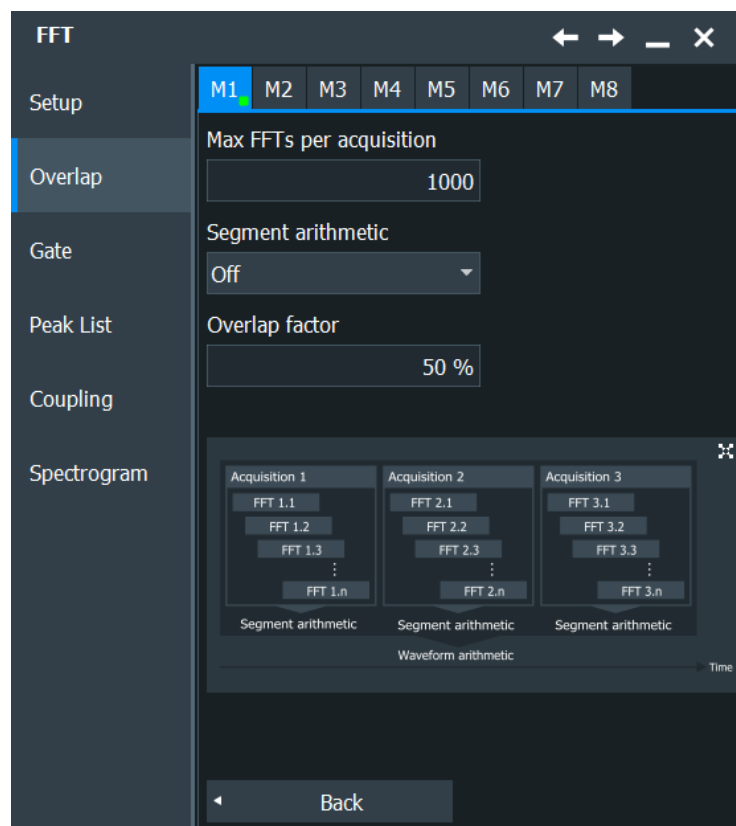
Remote command:

`CALCulate:MATH<m>:FFT:USEColtab` on page 1627

9.1.3.2 FFT overlap

Access: [Spectrum] > "FFT setup" > "Overlap" tab

In this tab, you define the settings for the magnitude and phase of the frequencies.



Max FFTs per acquisition	409
Segment arithmetic	410
Overlap Factor	410

Max FFTs per acquisition

Restricts the maximum number of FFTs to be calculated for each data acquisition. Due to the other parameter settings, the required number of FFTs may become very high, thus slowing performance. By restricting the number of FFTs, you can avoid performance loss without changing the other parameters.

However, if the maximum number of FFTs is lower than the required number to cover the entire waveform, the waveform may only be analyzed partially. In this case, the "Frame coverage" indicates the percentage of the waveform that was analyzed, i.e. which part of the data was included in the FFT calculation.

Remote command:

[CALCulate:MATH<m>:FFT:FRAMe:MAXCount](#) on page 1618

[CALCulate:MATH<m>:FFT:FRAMe:COVerge?](#) on page 1617

Segment arithmetic

FFT analysis can only be performed on a maximum number of values at once. If more values must be calculated, the input signal is divided into segments, each of which is calculated separately. The segments need not be disjunct, that is: they may overlap, so that some values have several FFT results. In this case, the arithmetic mode defines how the final result is calculated from the individual results.

The following methods are available:

"Off"	The data of only one segment is considered. In effect, no arithmetics are processed.
"Envelope"	Detects the minimum and maximum values for FFT calculation over all segments. The resulting diagram shows two envelope waveforms: the minimums (floor) and maximums (roof). These envelopes indicate the range of all FFT values that occurred.
"Average"	The average is calculated over all segments.
"RMS"	The root mean square is calculated over all segments. The result is the average power spectrum. If you measure the channel power on this RMS spectrum, you get the same result as for the average channel power measurement on segments.
"MinHold"	Determines the minimum result for each input value from the data of the current acquisition and the acquisitions before.
"MaxHold"	Determines the maximum result for each input value from the data of the current acquisition and the acquisitions before.

Remote command:

[CALCulate:MATH<m>:FFT:FRAMe:ARITHmetics](#) on page 1617

Overlap Factor

Defines the minimum factor by which two neighboring segments overlap. If the required number of segments to cover the input values allows for more overlap, the factor is increased.

The higher the overlap factor, the more segments are used. This leads to more individual results and improves detection of transient signal effects. However, it also extends the duration of the calculation.

Remote command:

[CALCulate:MATH<m>:FFT:FRAMe:OFACTor](#) on page 1618

9.1.3.3 FFT gating

Access: [Spectrum] > "FFT setup" > "Gate" tab

FFT gating allows you to restrict FFT analysis to a certain time base of the input signal.



If no gate is used, you can define the record length as dependent on the RBW, or the RBW as dependent on the record length (which is defined by the acquisition time).

Use Gate.....	411
Gate Definition.....	411
└ Zoom.....	412
└ Gate description.....	412
└ (Relative) Start.....	412
└ (Relative) Stop.....	412
Record Length/RBW Coupling.....	413
Required acquisition time.....	413

Use Gate

Enables FFT gating and shows the gate.

If enabled, the "Gate Definition" settings are used.

If disabled, the relation between the record length and the RBW can be defined manually in the "Setup" tab instead.

When a gate is used, the RBW is adapted, if necessary. The smaller the gate, the higher the RBW.

For details, see [Chapter 9.1.1, "Fundamentals of FFT analysis"](#), on page 397.

Gate Definition

Defines the gate settings for FFT gating.

Zoom ← Gate Definition

Zoom coupling is available if a zoom is defined. As long as "Zoom coupling" is enabled, the gate area is defined identically to the zoom area - if you change the zoom, the gate changes as well.

If several zoom diagrams are defined, select the zoom diagram to be used for gating. The "Start" and "Stop" values of the gate are adjusted accordingly.

Zoom coupling can be set for measurement gates, FFT gates, and search gates. The zoom must be defined on the diagram that contains the signal source of the measurement, FFT, or search.

Remote command:

[MEASurement<m>:GATE:ZCOupling](#) on page 1607

[MEASurement<m>:GATE:ZDIagram](#) on page 1608

[CALCulate:MATH<m>:FFT:GATE:ZCOupling](#) on page 1621

[SEARch:GATE:ZCOupling](#) on page 1685

[SEARch:GATE:ZDIagram](#) on page 1686

Gate description ← Gate Definition

Defines whether the gate settings are configured using absolute or relative values.

"Absolute" The gate is defined by absolute start and stop values.

"Relative" The gate's start and stop values are defined by a percentage of the value range.

Remote command:

[CALCulate:MATH<m>:FFT:GATE:MODE](#) on page 1620

[MEASurement<m>:GATE:MODE](#) on page 1605

[SEARch:GATE:MODE](#) on page 1683

(Relative) Start ← Gate Definition

Defines the starting value for the gate.

Remote command:

[CALCulate:MATH<m>:FFT:GATE:ABSolute:START](#) on page 1619

[CALCulate:MATH<m>:FFT:GATE:RELative:START](#) on page 1620

[MEASurement<m>:GATE:ABSolute:START](#) on page 1606

[MEASurement<m>:GATE:RELative:START](#) on page 1606

[SEARch:GATE:ABSolute:START](#) on page 1684

[SEARch:GATE:RELative:START](#) on page 1685

(Relative) Stop ← Gate Definition

Defines the end value for the gate.

Remote command:

[CALCulate:MATH<m>:FFT:GATE:ABSolute:STOP](#) on page 1620

[CALCulate:MATH<m>:FFT:GATE:RELative:STOP](#) on page 1621

[MEASurement<m>:GATE:ABSolute:STOP](#) on page 1606

[MEASurement<m>:GATE:RELative:STOP](#) on page 1606

[SEARch:GATE:ABSolute:STOP](#) on page 1684

[SEARch:GATE:RELative:STOP](#) on page 1685

Record Length/RBW Coupling

The record length and resolution bandwidth are coupled during FFT analysis. If you change one value, the other must be adapted accordingly. You can keep either value constant, thus preventing automatic adaptation when the other parameter is changed. However, this may cause the FFT analysis to fail.

This setting is only available if gating is not enabled (otherwise the gate determines the RBW automatically).

For details, see [Chapter 9.1.1, "Fundamentals of FFT analysis"](#), on page 397.

"Record length controlled" The record length remains constant. If not enough samples are available for the selected RBW, the RBW is decreased.

"RBW controlled" The RBW is not adapted, i.e. remains as defined. The required acquisition time for this RBW is indicated. If necessary and possible, the record length is extended to acquire the required number of samples.

Remote command:

`CALCulate:MATH<m>:FFT:GATE:COUPLing` on page 1619

Required acquisition time

The required acquisition time is calculated for the defined RBW value if "RBW constant" is selected, and is displayed for information only. If the required acquisition time is not available (e.g. because acquisition has already been stopped), an error message is displayed in the [FFT setup](#) tab indicating that not enough samples are available for the defined RBW.

Remote command:

`TIMEbase:RACTime?` on page 1619

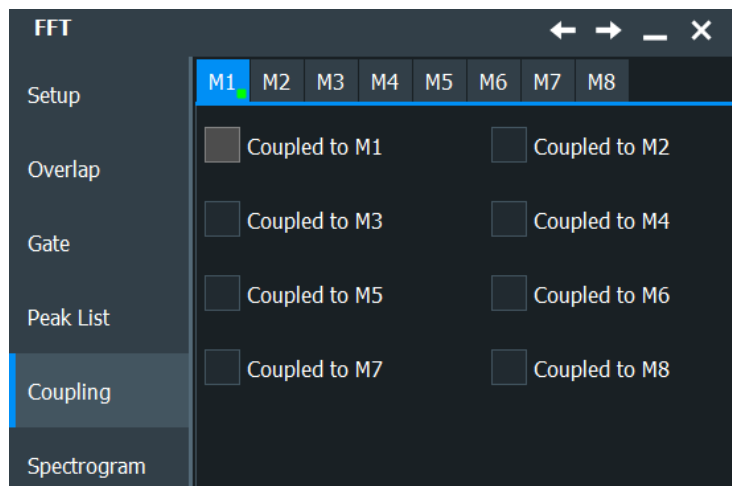
9.1.3.4 Peak list

For a description of the "Peak List" settings, see [Chapter 8.2.6, "Spectrum measurements"](#), on page 362.

9.1.3.5 FFT coupling

Access: [Spectrum] > "FFT setup" > "Coupling" tab

Up to four spectrum displays can be shown simultaneously, one for each math waveform. The settings for one or more spectrums can be coupled. Thus, if any FFT setting for any of the coupled spectrums are changed, they are changed for all coupled spectrums.



Coupled to M1...M8

Copies the current FFT settings of the selected math waveform (M1...M8) to the other selected math waveforms, and couples those waveforms. Thus, if any FFT setting for any of the coupled spectrums are changed, they are changed for all coupled spectrums.

Two different sets of spectrums can be coupled at the same time, for instance "M1" can be coupled to "M2", while "M3" is coupled to "M4".

Note that the formula of the coupled math waveforms is not changed. If necessary, you must select an FFT function for the math waveform manually before the FFT settings of the coupled waveform are applied. See [Chapter 7.3.1, "Displaying math waveforms"](#), on page 281.

Remote command:

`CALCulate:MATH<m>:FFT:COUPled:WITH<1..8>` on page 1625

9.1.4 FFT scale settings

In this section, you can find functions to set the vertical parameters of the FFT math waveform.

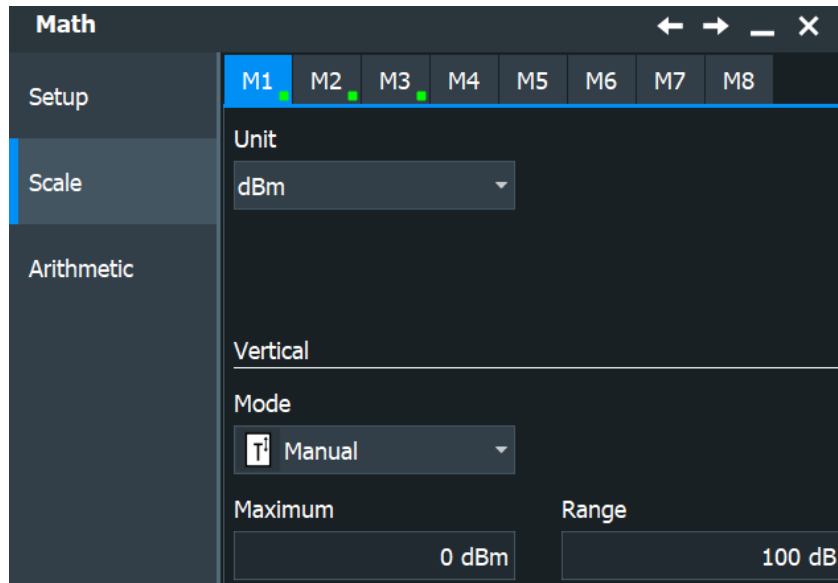


Figure 9-1: Scale settings of magnitude spectrum

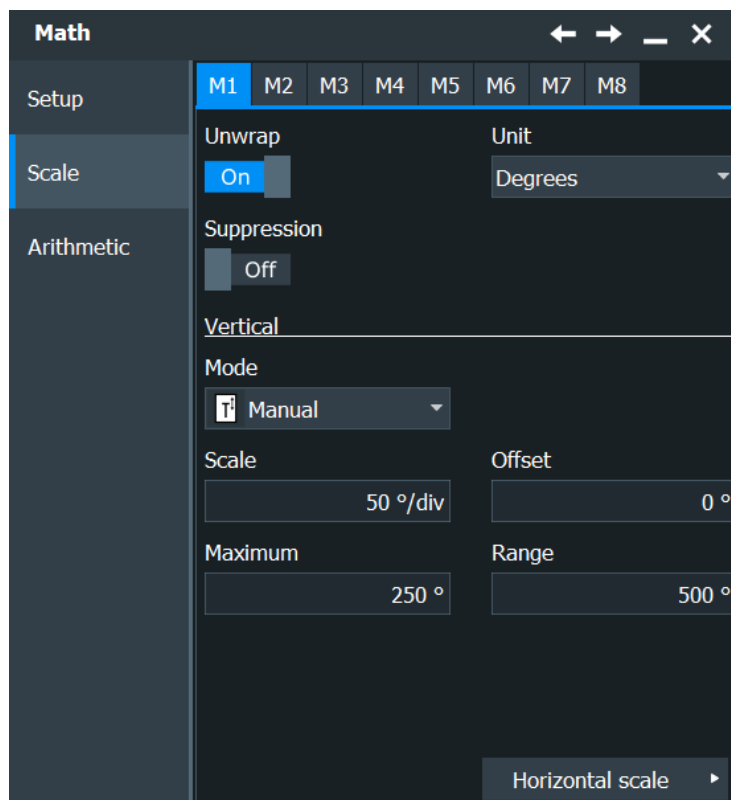


Figure 9-2: Scale settings of phase spectrum

See also:

- [Vertical scaling mode \(Manual/Auto\)](#)
- [Vertical Offset](#)

- [Vertical Scale](#)

Unit

Defines the scaling unit for magnitude display. Available units depend on the unit of the selected source waveform.

"Linear" displays the RMS value of the voltage.

Remote command:

[CALCulate:MATH<m>:FFT:MAGNitude:SCALE](#) on page 1622

Reference level

Defines the reference level if "dB" is the selected unit.

Remote command:

[CALCulate:MATH<m>:FFT:MAGNitude:LEVel](#) on page 1622

Vertical maximum

Defines the maximum value on y-axis for spectrum displays. Only available for "Manual" scale mode.

Remote command:

[CALCulate:MATH<m>:VERTical:MAXimum](#) on page 1498

Vertical range

Defines the range of FFT values to be displayed.

Remote command:

[CALCulate:MATH<m>:VERTical:RANGe](#) on page 1498

Unwrap

If enabled, phase shifts due to a limitation of the value range are eliminated.

Remote command:

[CALCulate:MATH<m>:FFT:PHASe:UNWRap](#) on page 1625

Unit

Defines the scaling unit for phase display.

- Radians
- Degrees

Remote command:

[CALCulate:MATH<m>:FFT:PHASe:SCALE](#) on page 1624

Suppression

Enables noise suppression. Phase calculation is restricted to frequencies with a minimum magnitude, the threshold value.

Remote command:

[CALCulate:MATH<m>:FFT:PHASe:SUPPression](#) on page 1624

Threshold

Defines the minimum frequency magnitude for which phases are calculated. This setting is only available if "Suppression" is enabled.

Remote command:

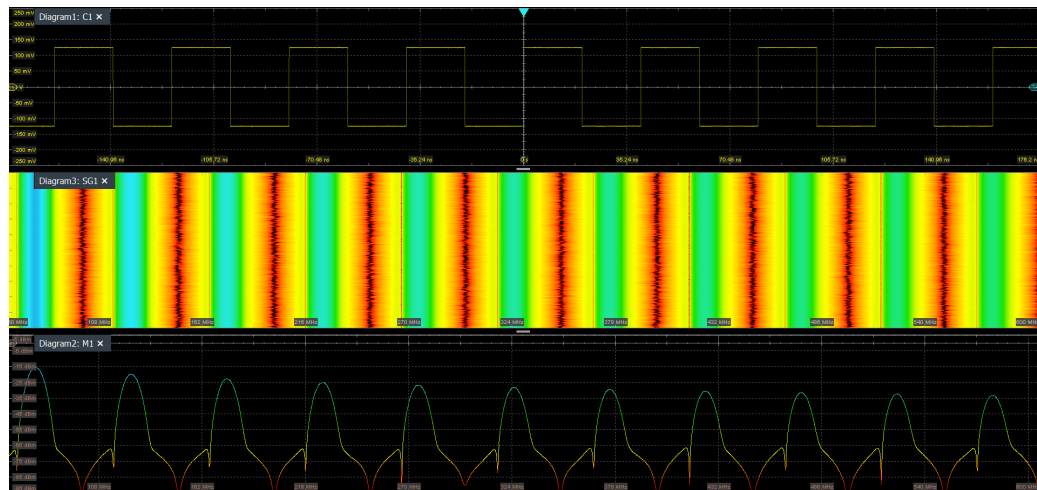
`CALCulate:MATH<m>:FFT:PHASe:THReshold` on page 1624

9.2 Spectrum analysis (option R&S RTP-K37)

This chapter describes the Spectrum analysis option R&S RTP-K37.

9.2.1 Spectrogram display

The Spectrum analysis option provides a new diagram for spectrum waveforms: a spectrogram. When you enable a spectrogram, three windows are displayed: the power vs. time diagram at the top, the spectrogram in the middle (labeled "SG") and the power vs. frequency (=spectrum) diagram at the bottom.



A spectrogram shows how the spectral density of a signal varies over time. The x-axis shows the frequency, the y-axis shows the time. A third dimension, the power level, is indicated by different colors. Thus you can see how the strength of the signal varies over time for different frequencies.

The spectrogram is updated with each data acquisition, from top to bottom, so that the most recent trace is at the bottom. Up to two time lines can be shown at a specified position so that you can analyze the spectrum at a specific point in time.

The spectrum diagram indicates the power vs. frequency values for a single data acquisition. If a time line is enabled, the spectrum shows the results at the selected time. Otherwise, the spectrum shows the results of the most recent data acquisition.

9.2.2 Spectrum analysis functions

In addition to spectrograms, the Spectrum analysis option also provides some new automatic measurements based on spectrum waveforms.

- A peak list measurement detects all peaks above a user-definable threshold and optionally indicates the peaks in the spectrum diagram.

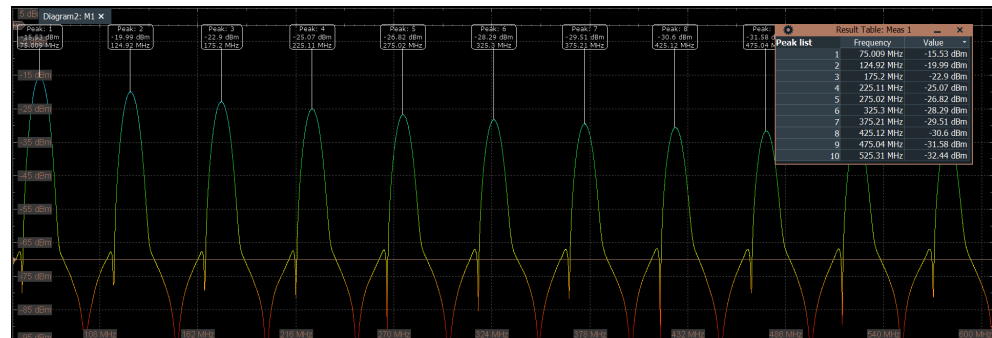


Figure 9-3: Peak list with labels for spectrum waveform

For a description of the measurement settings, see [Chapter 8.2.6.2, "Settings for spectrum measurements"](#), on page 363.

- The THD measurements are an extension to the basic THD measurement. See [Chapter 8.2.6, "Spectrum measurements"](#), on page 362 for details.
- Cursor measurements on spectrum waveforms provide easy center definition and peak search functions, see [Chapter 8.1.1.2, "Cursor measurements on spectrum waveforms"](#), on page 314.

9.2.3 Configuring spectrograms

Spectrograms are only available if the Spectrum analysis option R&S RTP-K37 is activated.



1. Tap the "Spectrogram" icon on the toolbar.

The "Spectrogram" overlay menu opens.



2. Select the source of the spectrogram.

A spectrogram diagram is displayed. A new signal icon for the spectrogram is displayed on the signal bar ("SGx").

If the selected source is a channel waveform, an FFT is started, on which the spectrogram is created.

Additional settings for time lines become available in the dialog box.

3. Optionally, to display a time line and thus mark a specific waveform in the spectrogram, select "Enable" for one of the two time lines.

A small arrow icon labeled "T1" / "T2" indicates the position of the time line in the spectrogram.

The spectrum diagram displays the results for the selected waveforms. A new signal icon is displayed on the signal bar for each time line ("SGxTL1|2").

4. To view the spectrum for each time line in a separate diagram, drag the signal icon for one time line to the diagram area and drop it.

A new window is displayed for the selected time line, and the original diagram displays the other time line.

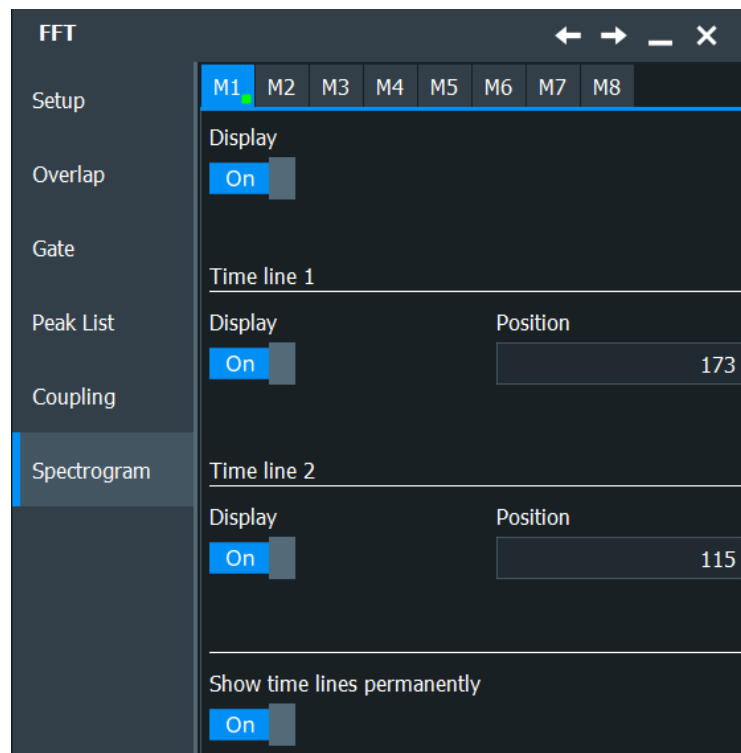
5. To view a different waveform from the spectrogram, move the time lines in the spectrogram.

9.2.4 Spectrogram configuration settings

Access: [Spectrum] > "FFT setup" > "Spectrogram" tab

Spectrograms are only available if the option R&S RTP-K37 is activated. Furthermore, a math (FFT) waveform must be configured and enabled.

See [Chapter 9.1.2, "Configuring spectrum waveforms"](#), on page 401.



Display	420
Time line 1/2	420
Show lines permanently	420

Display

Enables the spectrogram display.

If enabled, a new signal icon for the spectrogram is displayed on the signal bar ("SGx").

Remote command:

[CALCulate:MATH<m>:FFT:SPECTrogram:STATe](#) on page 1628

Time line 1/2

A time line marks a single spectrum in the spectrogram, that is: the power vs frequency results for the data acquired at a specific time. After enabling a time line, the results for that time are displayed in the spectrum diagram. A small arrow icon labeled "T1" / "T2" indicates the position of the time line in the spectrogram. A new signal icon is displayed on the signal bar for each time line ("SGxTL1|2").

You can enable and display two time lines at the same time. This allows you to compare the results at different times.

The position of the time line is defined by the index of the data acquisition in the history. How many acquisitions are available depends on the history settings.

See "[Player](#)" on page 305.

Remote command:

[CALCulate:MATH<m>:FFT:SPECTrogram:TIMeline<n>:STATe](#) on page 1629

[CALCulate:MATH<m>:FFT:SPECTrogram:TIMeline<n>:POSition](#) on page 1628

Show lines permanently

Displays the spectrogram time lines in the diagrams until you disable this option.

If disabled, only the small arrow icons are permanently visible. The line is only displayed temporarily when you touch the arrow.

10 Mask testing

10.1 About mask testing

Masks are used to determine whether the signal remains within specified limits, e.g. to uncover signal anomalies or test compliance and stability of digital signals. The limits are specified as "mask", which is laid over the input signal in the display. Thus you can easily detect where the signal violates the mask.

Mask testing with R&S RTP has only a minor impact on the acquisition rate, thus mask violations are detected fast and reliably.

With R&S RTP, you can define own masks easily. Specific actions can be executed when mask violations occur. For error analysis, you can stop the acquisition on a failed test and use the history view to look at the previous waveforms.

Mask test

A mask test consists of:

- Mask definition
- Waveform to be tested
- Fail criteria for test
- Actions to be taken on violation or successful completion

Mask Definition

A mask can be created in several ways:

- The individual mask points are defined, either on the touch screen or as numerical values. This mask type is called *user mask*.
For details, see [Chapter 10.2.2.1, "Mask definition: user mask"](#), on page 425
- The mask is derived from an existing waveform. This mask type is called *waveform mask*.
For details, see [Chapter 10.2.2.2, "Mask definition: waveform mask"](#), on page 428.

Fail Criteria for Testing

The fail criteria for a mask test is set by two parameters: "Fail condition" and "Violation tolerance". Fail condition defines if sample hits or the number of acquisitions with sample hits are considered. Violation tolerance sets the number of tolerable sample hits or acquisition hits. A test has failed if the number of sample hits or acquisition hits exceeds the limit of violation tolerance hits.

10.1.1 Results of a mask test

The result box of a mask test shows the following test results:

Mask Results "MT1"	
Acq. completed	69112
Acq. remaining	0
State	Running
Sample hits	0
Acquisition hits	0
Fail rate	0 %
Test result	Pass

Acq. completed

Number of tested acquisitions.

Remote command:

[MTESt:RESult:COUNT:WAVeforms?](#) on page 1646

Acq. remaining

Remaining acquisitions until "Average count / Nx Single count" is reached.

The value is useful if you test a specified number of acquisitions with action "Stop acquisition" on violation. Also if the acquisition has been stopped manually before the required number of acquisitions has been acquired.

Remote command:

[MTESt:RESult:COUNT:REMaining?](#) on page 1647

State

Shows if the test has been completed. The state is set to "Finished" when "Nx Single count" acquisitions are tested and the number of "Acq. remaining" is 0. as long as the number of tested acquisitions is less the "Nx Single count" number, the state is "Running".

If you run the acquisition with [Run / Stop], or the number of played history acquisitions exceeds "Nx Single count", the mask testing is performed according to fail criteria settings independently of the test state. The testing is not stopped when the state is set to "Finished".

Remote command:

[MTESt:RESult:STATe?](#) on page 1646

Sample hits

Number of samples that hit the mask.

Remote command:

[MTESt:RESult:COUNT:FAILures?](#) on page 1647

Acquisition hits

Number of acquisitions that contained at least one sample hit.

Remote command:

[MTESt:RESult:COUNT:FWAVeforms?](#) on page 1647

Fail rate

Ratio of acquisition hits to the number of tested acquisitions.

Remote command:

[MTESt:RESult:FRATe?](#) on page 1648

Test result

A test has failed if the number of sample hits or acquisition hits exceeds the limit of "Violation tolerance" hits.

Remote command:

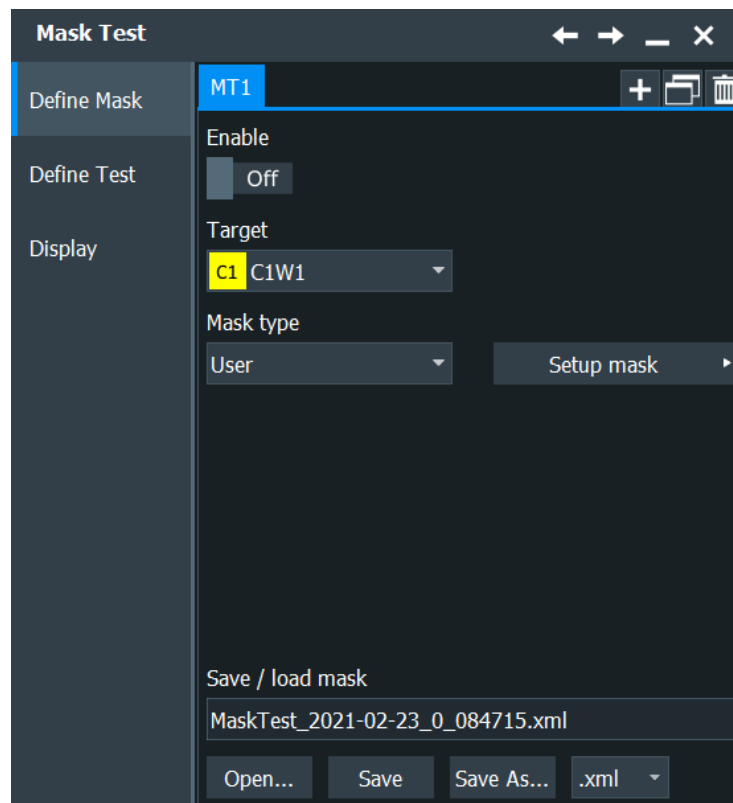
`MTESt:RESult[:RESult]?` on page 1646

10.2 Mask test settings

10.2.1 Define mask

Access: [Apps] > "Analysis" tab > "Mask" > "Define Mask"

The "Define Mask" tab provides all settings for the mask test itself: the waveform to be tested, and saving/loading the mask definition.



The content of the "Test Definition" tab depends on the selected definition type. If "Waveform" is selected, the main mask settings can be set directly on the "Test Definition" tab. For a description of these settings, see [Chapter 10.2.2.2, "Mask definition: waveform mask"](#), on page 428.



Make sure that the correct "Mask Test" tab is selected on the left side before you enter the settings.

Remote commands:

[MTESt:ADD](#) on page 1630

[MTESt:REMove](#) on page 1630

Enable

Activates and deactivates the mask test. If the acquisition is running, the test starts immediately. Otherwise, the test starts when acquisition is started.

The testing is stopped when acquisition is stopped, or if a stop action is configured with "[Stop acq.](#)" on page 433.

Closing the result box also disables the mask test.

Remote command:

[MTESt\[:STATe\]](#) on page 1630

Target

Selects the waveform to be tested against the mask. All channel waveforms can be tested.

Remote command:

[MTESt:SOURce](#) on page 1631

Mask Type

Sets the method of mask definition.

"User"	The mask is created manually by tapping the mask points on the touch screen and/or by entering the numerical x- and y-values of the mask points.
"Waveform"	The mask is created from an existing waveform. The waveform builds the upper and lower limit line of the mask, and the limits are moved and stretched. The result is a tolerance tube around the waveform that is used as mask.
"Eye"	Requires jitter option R&S RTP-K12. The mask is created by selecting the shape and setting its dimensions according to the test standard.

Remote command:

[MTESt:CTYPe](#) on page 1632

Setup mask

Opens a dialog for defining the mask. See [Chapter 10.2.2, "Mask definition"](#), on page 425.

Save / load mask

Provides all functions to store and recall a mask test. The mask definition, defined actions and fail conditions are stored in an R&S RTP-specific .xml file.

"Open" Opens a dialog box where you can select the file name.
See also: [Chapter 12.5, "File selection dialog"](#), on page 513.

"Save, Save As" Stores the specified file.

Remote command:

[MTEST:FILE:NAME](#) on page 1633

[MTEST:FILE:SAVE](#) on page 1633

[MTEST:FILE:OPEN](#) on page 1633

[MTEST:FILE:DELEte](#) on page 1634

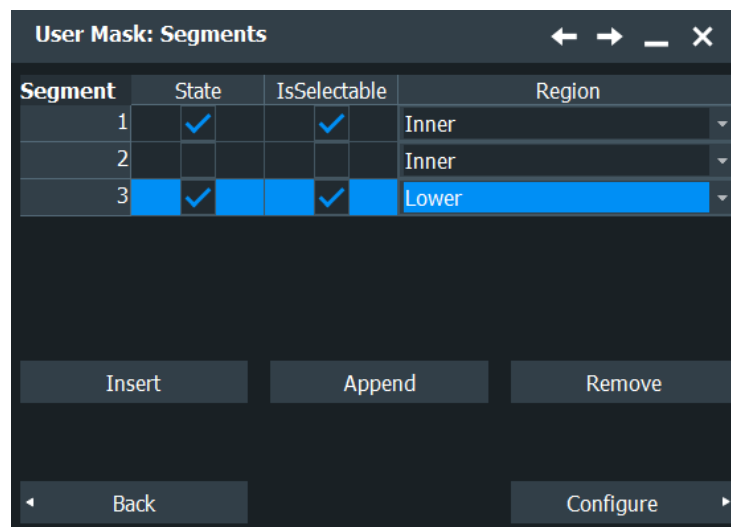
10.2.2 Mask definition

With mask definition, you define the shape of the mask - the form and position of its limit lines. The content of the "Mask Definition" tab depends on the selected [Mask Type](#): "User" or "Waveform".

Below, you find the specific settings:

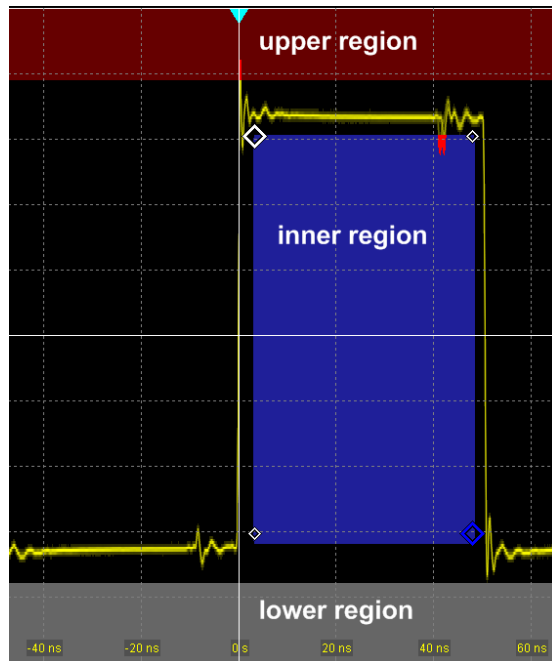
10.2.2.1 Mask definition: user mask

Access: [Apps] > "Analysis" tab > "Define Mask" > "Mask Type" = "User" > "Setup mask"



A user mask is defined by entering the time and voltage values for all corner points of the mask segments. A user mask has at least one segment. Complex masks can have up to 16 segments.

An inner segment is an area defined by three or more points. Upper and lower segments limit the signal on top and bottom of the screen. They are defined by a line, the region above or below the line is set automatically as mask segment.



Alternatively, you can set the corner points on the touch screen and adjust the values in the "Mask Definition" tab.

To save the mask, select the "Define Mask" tab and save the mask test.



Make sure that the correct "Mask Test" tab is selected on the left side before you enter the settings.

Mask segments

Defines the number and state of mask segments for the selected mask test. Here you can:

- Insert a new segment before the selected segment.
- Append a new segment at the end of the list.
- Remove the selected mask segment from the list.
- Select the region that builds the mask.
 - Inner region: the segment points form a closed geometrical shape, which is the mask segment.
 - Upper region: the segment points are connected to a line, the display area above this line is the mask segment.
 - Lower region: the segment points are connected to a line, the display area below this line is the mask segment.
- Enable and disable the mask segments individually. Disabled segments are not considered by running tests.

Remote command:

[MTESt:SEGMENT:STATE](#) on page 1635

[MTESt:SEGMENT:ADD](#) on page 1635

[MTESt:SEGMENT:REMOVe](#) on page 1636

[MTESt:SEGMENT:INSert](#) on page 1636

[MTESt:SEGMENT:REGION](#) on page 1636

[MTESt:SEGMENT:COUNT?](#) on page 1635

Configure

Opens a dialog to define the selected segment.

User Mask: Points ← → _ X

Definition of segment:

Point	X	Y
1	44 ns	113 mV
2	19 ns	110 mV
3	42 ns	63 mV
4	62 ns	124 mV

Insert Append Remove

Rescale

Offset X Factor X

Offset Y Factor Y Apply

Back

Definition of segment

The number of the selected segment is shown above the table. In the definition table, the individual points of the selected mask segment are listed with exact horizontal and vertical numerical coordinates. Here you can:

- Insert a new point before the selected point.
- Append a new point at the end of the list.
- Remove the selected point from the list.
- Change the x- and y-values of each point. To scale or move the complete segment, use offset and factor values, see [Rescale](#).

Remote command:

[MTESt:SEGMENT:POINT:ADD](#) on page 1637

[MTESt:SEGMENT:POINT:REMOVe](#) on page 1637

[MTESt:SEGMENT:POINT:INSert](#) on page 1637

[MTESt:SEGMENT:POINT:X](#) on page 1638

[MTESt:SEGMENT:POINT:Y](#) on page 1638

[MTESt:SEGMENT:POINT:COUNT?](#) on page 1638

Rescale

You can rescale and move mask segments by numerical input of factors and offsets.

The values change the selected mask segment and take effect on "Apply".

Offset X ← Rescale

Moves the mask segment horizontally. The specified offset is added to the x-values of all points of the selected mask segment.

To take effect, tap "Apply".

Remote command:

[MTESt:SEGMENT:RESCale:XOFFset](#) on page 1640

Factor X ← Rescale

Stretches or compresses the selected mask segment in horizontal direction. The x-values of all points of the selected mask segment are multiplied with this factor. Factors >1 stretch the mask segment, while factors between 0 and 1 compress it. Negative values are possible and change the algebraic sign.

To take effect, tap "Apply".

Remote command:

[MTESt:SEGMENT:RESCale:XFACTOR](#) on page 1639

Offset Y ← Rescale

Moves the mask segment vertically. The specified offset is added to the y-values of all points of the selected mask segment.

To take effect, tap "Apply".

Remote command:

[MTESt:SEGMENT:RESCale:YOFFset](#) on page 1640

Factor Y ← Rescale

Stretches or compresses the selected mask segment in vertical direction. The y-values of all points of the selected mask segment are multiplied with this factor. Factors >1 stretch the mask segment, while factors between 0 and 1 compress it. Negative values are possible and change the algebraic sign.

To take effect, tap "Apply".

Remote command:

[MTESt:SEGMENT:RESCale:YFACTOR](#) on page 1639

Apply ← Rescale

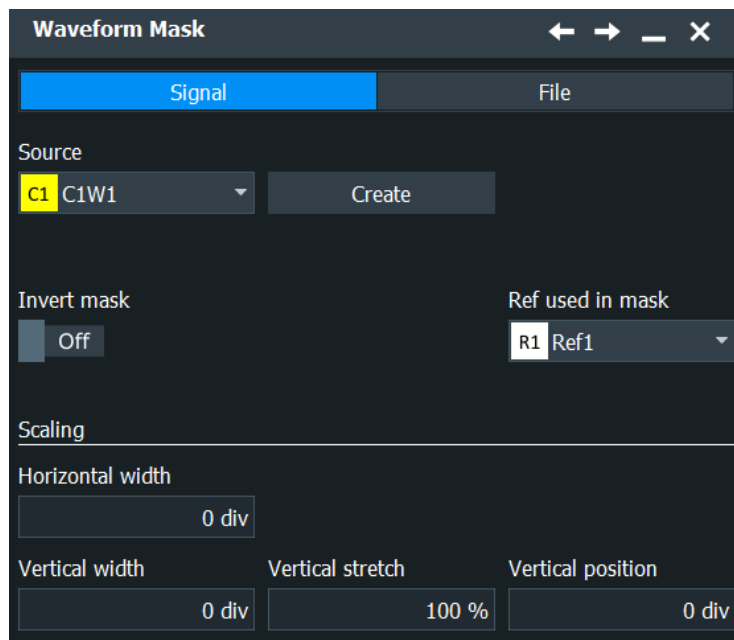
Multiplies and adds the given x- and y-factors and offsets to the coordinates of all points of the selected mask segment.

Remote command:

[MTESt:SEGMENT:RESCale:RECalculate](#) on page 1639

10.2.2.2 Mask definition: waveform mask

Access: [Apps] > "Analysis" tab > "Define Mask" > "Mask Type" = "Waveform" > "Setup mask"



A waveform mask is created from an existing waveform. The waveform builds the upper and lower limit line of the mask, and the limits are moved and stretched. The result is a tolerance tube around the waveform that is used as mask.

During mask testing using a waveform mask, the record length is limited to 1 MSample.

The source for a waveform mask is a reference waveform. The reference waveform can be defined before mask definition, or loaded from a file, or it is created from the waveform to be tested.

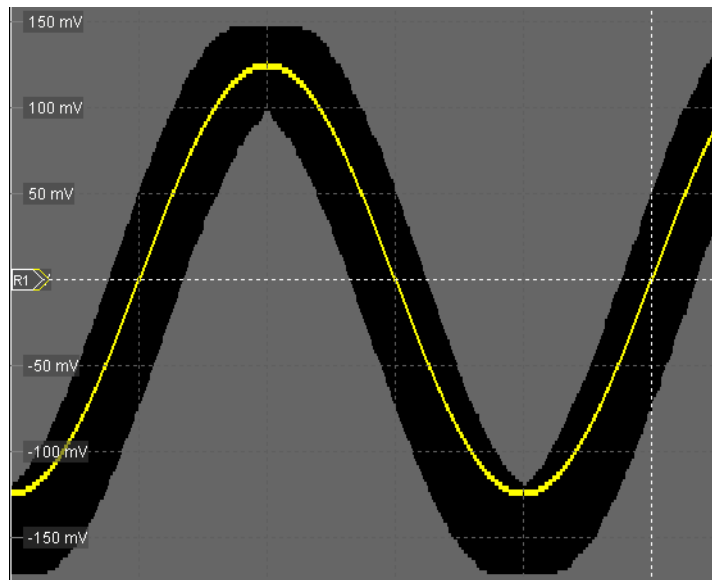


Figure 10-1: Waveform mask

Signal

The reference waveform is created from the selected "Source".

Sets the reference waveform from which the mask is created.

Create ← Signal

Creates the upper and lower mask limit from the "Source" and "Ref used in mark". If the reference waveform was not defined before, it is created automatically from the mask test "Source" waveform.

File

Loads the waveform from the selected file to the "Reference" and creates the mask immediately.

Invert mask

If enabled, the area inside the mask is highlighted, which the signal must not exit. If disabled, the area outside the mask limits is highlighted.

Horizontal width

Sets the width of the mask in horizontal direction. The specified number of divisions is added to the positive x-values and subtracted from the negative x-values of the mask limits in relation to the source waveform of the mask. The overall mask width is twice the specified horizontal width.

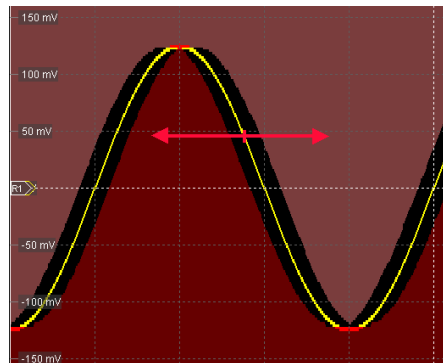


Figure 10-2: Waveform mask with horizontal width = 0.2 div

Remote command:

[MTESt:WFMRescale:XWIDth](#) on page 1641

Vertical width

Sets the width of the waveform mask in vertical direction. The specified number of divisions is added to the y-values of the upper mask limit and subtracted from the y-values of the lower mask limit. Thus, the upper half of the mask is pulled upwards, the lower half is pulled down, and the overall height of the mask is twice the vertical width.

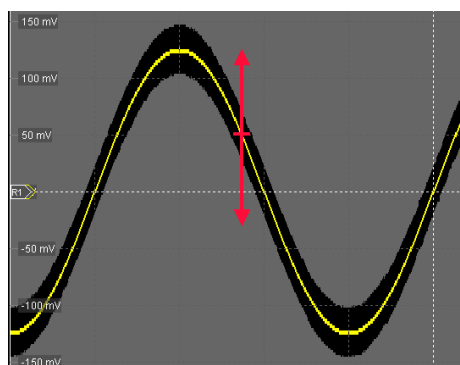


Figure 10-3: Waveform mask with vertical width = 0.5 div

Remote command:

[MTESt:WFMRescale:YWIDth](#) on page 1642

Vertical stretch

Sets the vertical scaling to stretch the mask in y-direction. The scaling axis is the horizontal line through the lowest value of the lower mask limit. Values > 100% stretch the mask, and values < 100% compress it.

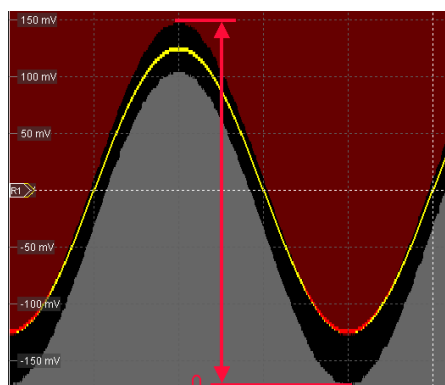


Figure 10-4: Waveform mask with vertical width = 0.5 div, vertical position = -0.5 div, vertical stretch = 110%

Remote command:

[MTESt:WFMRescale:YSTRetch](#) on page 1643

Vertical position

Moves the mask vertically within the display.

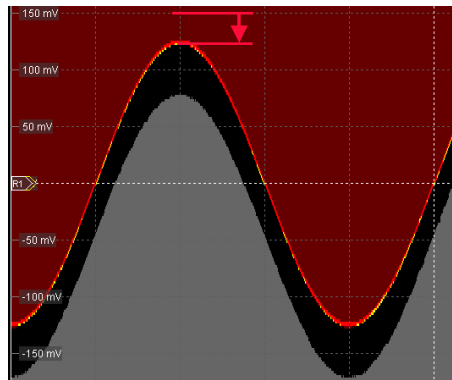


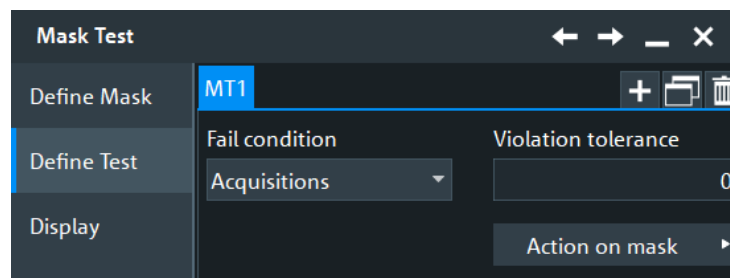
Figure 10-5: Waveform mask with vertical width = 0.5 div and vertical position = -0.5 div

Remote command:

[MTESt:WFMRRescale:YPOSITION](#) on page 1642

10.2.3 Define Test

Access: [Apps] > "Analysis" tab > "Mask" > "Define Test"



There are two usual test practices:

- Testing a defined number of waveforms against the mask and initiate an action when the acquisition cycle has been completed without failure:
 - Set the number of acquisitions to be tested: "Average count (N-single count)"
 - Start [Single]
- Testing a continuous acquisition or a defined number of waveforms against the mask and initiate an action when the fail criteria is fulfilled.



Make sure that the correct mask test tab is selected before you enter the settings.

Fail condition, Violation tolerance

The fail criteria for a mask test is set by two parameters: "Fail condition" and "Violation tolerance".

"Fail condition" defines the kind of hits to be considered for test evaluation:

- "Samples": Considers the number of samples that hit the mask.

- "Acquisitions": Considers the number of acquisitions that contain at least one sample hit. How many samples hit the mask in that acquisition is not relevant.

"Violation tolerance" sets the number of tolerable sample hits or acquisition hits.

A test has failed if the number of sample hits or acquisition hits exceeds the limit of violation tolerance hits.

Remote command:

[MTEST:CONDition](#) on page 1632

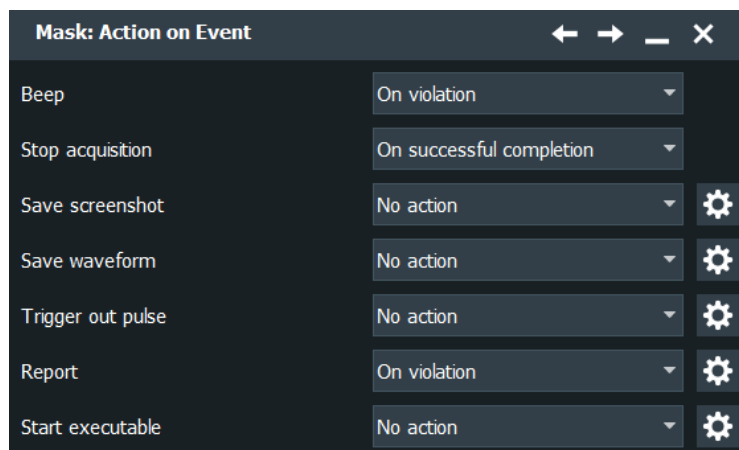
[MTEST:TOLerance](#) on page 1632

Action on mask

The settings in this dialog define what happens when the mask test has failed or when it has passed successfully.

Most actions can be initiated either on failure or on success:

- On violation
The action is initiated when the fail criteria is fulfilled.
- On successful completion
The action is initiated when the [Single] acquisition has finished and the fail criteria is not fulfilled - the fail condition and violation tolerance limit have not been reached.



Beep ← Action on mask

Generates a beep sound.

Remote command:

[MTEST:ONViolation:BEEP](#) on page 1643

Stop acq. ← Action on mask

Stops the waveform acquisition on mask violation.

Remote command:

[MTEST:ONViolation:STOP](#) on page 1643

Save screenshot ← Action on mask

Saves a screenshot including the mask test results according to settings in "Menu" > "Save/Recall" > "Save" tab > "Screenshot".

Remote command:

[MTESt:ONViolation:PRINT](#) on page 1644

Save waveform ← Action on mask

Saves the waveform data to a file according to settings in "Menu" > "Save/Recall" > "Save" tab > "Waveforms".

Remote command:

[MTESt:ONViolation:SAVewaveform](#) on page 1644

Trigger out pulse ← Action on mask

Sends a pulse to the [Trigger Out] connector on the rear panel.

You can adjust the pulse by tapping the settings icon, see ["Trigger out signal setup"](#) on page 233.

Remote command:

[MTESt:ONViolation:TRIGgerout](#) on page 1645

Report ← Action on mask

Creates and saves a report using the settings.

Remote command:

[MTESt:ONViolation:REPort](#) on page 1644

Start Executable ← Action on mask

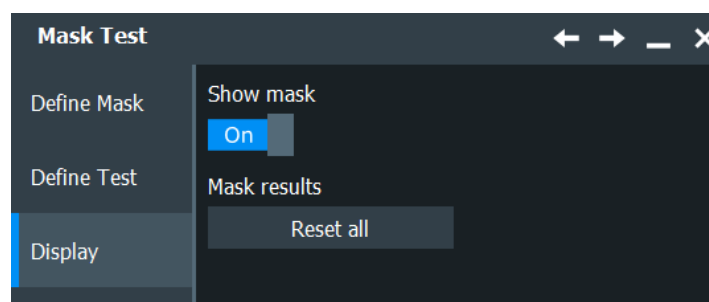
Starts an external application. Tap "Config Executable" to set the application path and parameters.

Remote command:

[MTESt:ONViolation:RUNexec](#) on page 1645

10.2.4 Mask display

Access: [Apps] > "Analysis" tab > "Mask" > "Display".



In this dialog, you can reset the mask results and display the mask.

Show mask

Switches the display of all mask segments on or off.

Remote command:

[MTESt:SHOW](#) on page 1631

Mask results > Reset all

Clears all totals and results in all "Mask Test" result boxes.

Remote command:

`MTEST:RST` on page 1631

10.2.5 Mask appearance

You can define additional mask appearance settings in the "Settings" > "Appearance" > "Mask" dialog.

See [Chapter 4.3.10, "Mask appearance settings"](#), on page 91

10.3 Mask testing on eye diagrams

To perform mask testing on eye diagrams, the option R&S RTP-K12 adds a special mask definition type to the common mask definitions: the definition type "Eye".

Using the "Eye" mask type, you can easily define eye masks of various shapes. You can also use "User" masks to define free mask shapes.

10.3.1 Results of mask tests on advanced eye diagrams

If option R&S RTP-K136/K137 is installed, you can perform mask tests on advanced eye diagrams Eye1 to Eye4. The R&S RTP tests each waveform slice that contributes to the eye against the mask. The test results are listed in the mask test result box. Some results differ from the usual mask test results.

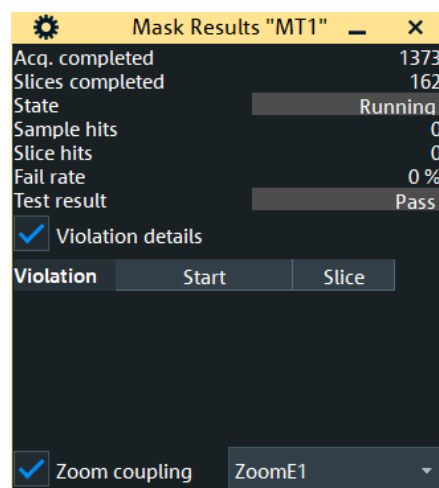


Figure 10-6: Mask test results of eye testing

Slices completed = Number of slices that contributed to the eye diagram
Sample hits = Number of samples that hit the mask
Slice hits = Number of violated slices
Violation details = Shows the table with violations of the last acquisition
Zoom coupling = Shows the selected violation in an existing zoom diagram

All other results are the same as in normal mask tests, see [Chapter 10.1.1, "Results of a mask test"](#), on page 421.

Remote commands are described in [Chapter 26.24.7, "Results of mask tests on eye diagrams"](#), on page 2564.

To analyze mask violation details

Prerequisites: The advanced eye diagram is defined, and the eye mask is configured.

1. Press [Run / Stop] to run the acquisition and the mask test on the advanced eye diagram.
2. Stop the mask test. You can also use the event action "Stop acq." = "On violation".
3. Create a zoom on the data waveform.
4. In the mask test result box, enable "Violation details".
All violated segments are listed under "Violation".
5. In the mask test result box, enable "Zoom coupling". The function is available if at least one zoom diagram is active.
6. If you have several zooms, select the zoom that you want to couple.
7. In the "Violation details" table, tap a line.
The zoom area is moved to the violated slice, and you can see the signal details in the zoom diagram.

10.3.2 Test definition for eye mask tests

Access: [Apps] > "Analysis" tab > "Define Mask" tab

1. Select the "Source": the channel waveform that is analyzed for jitter.
2. Select the "Mask Type" = "Eye".
3. In the "Define Test" tab, adjust the "Fail condition" and "Violation tolerance".
4. Define the eye mask. See [Chapter 10.3.3, "Eye mask definition"](#), on page 437.

The general mask test settings are described in [Chapter 10.2, "Mask test settings"](#), on page 423.

10.3.3 Eye mask definition

Access: [Apps] > "Analysis" tab > "Define Mask" > "Mask Type" = "Eye" > "Setup mask"

The "Eye Mask " dialog provides all settings to define masks of different shapes. It is available if option R&S RTP-K12 is activated on the instrument.

Eye Mask

Shape: Octagon | PAM eye: Off

Vertical center: 0 V | Horizontal center: 0 s

Polygon setup

Main width (W1): 5 ns | Main height (H1): 50 mV | Periodicity: 10 ns

Minor width (W2): 2.5 ns | Minor height (H2): 35 mV

Top/Bottom setup | **Segments**

Symmetric: On | Width: 20 ns | Top: Off | Bottom: Off

Offset top: 500 mV | Offset bottom: 500 mV | Left: Off | Right: Off

Back | Convert to user mask

Shape

Defines the outline of the eye mask: square, diamond, hexagon or octagon.

Remote command:

[MTEST: EYEMask: TYPE](#) on page 1649

PAM eye

Enable if a PAM-N signal is used for the mask.

Remote command:

[MTEST: EYEMask: PAMNeye](#) on page 1653

Vertical data to ref. level

Sets the vertical delta to the reference level for a PAM-N signal eye.

Remote command:

[MTESt:EYEMask:REFDelta](#) on page 1653

Horizontal center/Vertical center

Set the horizontal (time) and vertical (voltage) values of the eye shape enter and thus define the position of the eye shape on the display.

Remote command:

[MTESt:EYEMask:HPOSITION](#) on page 1652

[MTESt:EYEMask:VPOSITION](#) on page 1652

Main width (W1), Minor width (W2)

Main width defines the width of all eye mask shapes. Minor width defines the secondary width for hexagon and octagon mask shapes.

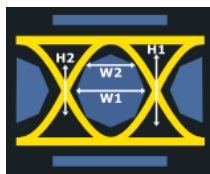


Figure 10-7: Main and minor widths and heights of an octagon eye mask

Remote command:

[MTESt:EYEMask:WIDTH<m>\[:VALUE\]](#) on page 1649

Main height (H1), Minor height (H2)

Main height defines the height of all eye mask shapes. Minor height defines the secondary height for octagon mask shapes.

If an octagon shape is selected, and both values are the same, the eye mask looks like a hexagon rather than an octagon.

Remote command:

[MTESt:EYEMask:HEIGHT<m>\[:VALUE\]](#) on page 1649

Periodicity

Sets the time distance between the shape centers.

Remote command:

[MTESt:EYEMask:HPERIOD](#) on page 1650

Top/Bottom setup

Defines the settings for the top and bottom segments of the mask. You have to enable "Top" / "Bottom" for this settings to be relevant.

Symmetric ← Top/Bottom setup

Sets bottom and top offsets to the same value so that the outer regions are symmetric to the eye shape.

Remote command:

[MTESt:EYEMask:TBSymmetric](#) on page 1651

Width ← Top/Bottom setup

Sets the time width of the outer regions, symmetric to the eye shape center.

Remote command:

[MTESt:EYEMask:TBWidth](#) on page 1652

Offset top, Offset bottom ← Top/Bottom setup

Sets the voltage distance from the eye shape center that limits the upper and lower regions.

Remote command:

[MTESt:EYEMask:BOFFset](#) on page 1651

[MTESt:EYEMask:TOFFset](#) on page 1651

Segments

Enable the different regions of the mask: "Top", "Bottom", "Left", "Right".

The icons copy the eye shape to the left and to the right.

Remote command:

[MTESt:EYEMask:MSKBottom](#) on page 1651

[MTESt:EYEMask:MSKTop](#) on page 1651

[MTESt:EYEMask:MSKLeft](#) on page 1650

[MTESt:EYEMask:MSKRight](#) on page 1650

Convert to user mask

Converts the test and mask definitions of the current mask test to a new mask test of type "User".

The new test is opened in a separate mask test tab, in the "Define Mask" tab.

This is useful, for example, if want to run variants of a mask test in parallel.

Remote command:

[MTESt:CEMask](#) on page 1649

10.4 Working with masks

This chapter explains step-by-step how mask tests are setup and preformed. For the explanation of the individual settings, see [Chapter 10.2, "Mask test settings"](#), on page 423.

- [Setting up user masks](#).....440
- [Setting up a mask test](#).....445
- [Configuring the mask and hit display](#).....445
- [Running a mask test](#).....446
- [Saving and loading masks](#).....446
- [Mask testing on history acquisitions](#).....447

10.4.1 Setting up user masks

10.4.1.1 Creating user masks

There are two ways to create a new mask:

- Graphical way by tapping the mask points on the touchscreen,
- Numerical entry of the x- and y-values of the mask points.

You can combine both methods. For example, at first you enter the mask quickly on the touchscreen, and then modify the point coordinates with precise values.

To create a mask graphically on the touch screen

1. Tap the "Masks" icon on the toolbar.



The "Masks" overlay menu opens.



2. Tap the corner points of the mask segment on the touch screen.

Tip: To create an exact rectangle, draw the diagonal of the rectangle on the screen.

3. Tap "Finish segment".

Now you can enter another segment to the current mask test or add a new mask test.

4. To finish the mask definition, close the overlay menu.

If the acquisition is running, the mask test starts automatically and immediately.

To create a mask numerically in the dialog box

The settings mentioned here are described in detail in [Chapter 10.2.1, "Define mask"](#), on page 423.

1. Open [Apps] > "Analysis" tab > "Mask" > "Define Mask" tab.

2. Create a mask test:
 - a) Tap the "+"-icon in the upper right corner.
 - b) Enter a name for the new mask test.

A new, empty tab for the mask test appears.

3. Set "Mask type"= "User".

4. Tap "Setup mask".

5. In the "User Mask: Segments" area, tap "Insert" to create a new mask segment.

6. Set the corner points of the mask segment:

- a) Select the "Segment".
 - b) Tap "Configure". The "User Mask: Points" dialog opens.
 - c) In the "Definition of segment" area, tap "Insert".
Point 1 appears.
 - d) Tap the X-cell and enter the X-value of the point.
 - e) Tap the Y-cell and enter the Y-value of the point.
 - f) To insert the next point:
 - Tap "Insert" to add a point before the selected point.
 - Tap "Append" to add a point at the end of the list.
 - g) Set the X- and Y-values for this point.
 - h) Repeat the last two steps until you define all points.
7. In the "Define Mask" tab, tap "Enable".
 8. Adjust the horizontal and vertical units if necessary.

10.4.1.2 Modifying user masks

To change an existing mask definition, you can also use the graphical method on the touch screen, or the numerical way, or combine both.

With the graphical method, you can:

- Move, add, and delete segments
- Move and delete points

Adding points to an existing segment graphically is not possible.

With the numerical method, in the "Define Mask" tab, you have all modification possibilities. You can delete and add points and segments, change the coordinates, and also stretch a segment, or move it by adding an offset.

To add a mask segment on the touch screen

1. Tap a mask segment of the mask test that you want to complement.
2. Tap the "Masks" icon on the toolbar.



3. Tap the corner points of the new mask segment on the touch screen.
4. To finish the segment and mask definition, double-tap the last point.

To delete a mask segment on the touch screen

1. On the toolbar, tap the "Delete" icon.



2. Tap the mask segment you want to delete.

To delete a point on the touch screen

1. Tap the mask segment from which you want to delete a point.
The selected segment is now in definition mode, shown with blue color.
2. On the toolbar, tap the "Delete" icon.



The "Delete" overlay menu opens.

3. Tap the point you want to delete.

To move a segment on the touch screen

1. Drag&drop the segment to the new position.
2. Tap outside the mask to deselect the mask segment.

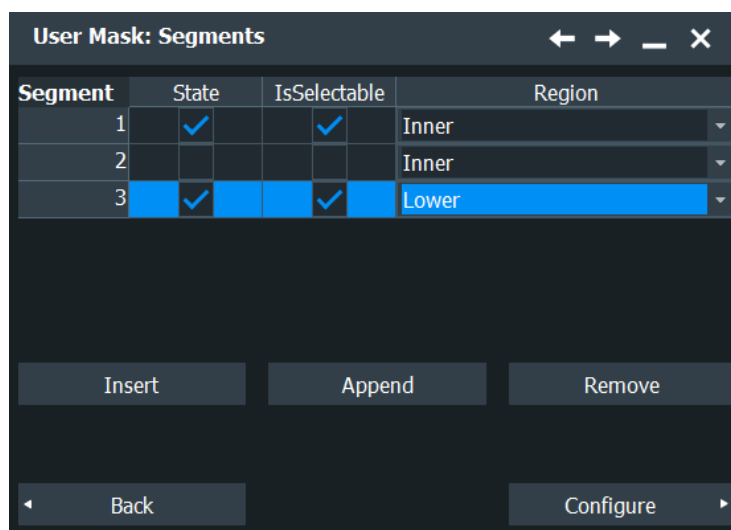
To move a point on the touch screen

1. Tap the mask segment that you want to change.
2. Drag&drop the point to the new position.
3. Tap outside the mask to deselect the mask segment.

To change the mask definition numerically

The settings mentioned here are described in detail in [Chapter 10.2.2, "Mask definition"](#), on page 425.

1. Open [Apps] > "Analysis" tab > "Mask" > "Define Mask".
2. At the top, select the mask test for which you want to change the mask definition.
3. To add or delete a mask segment, tap "Setup mask".
Tap the segment's row in the "User Mask: Segments" table and tap the required button below:
 - "Insert": to add a new segment before the selected segment.
 - "Append": to add a new segment at the end of the list.
 - "Remove": to delete the selected mask segment from the list.



4. To add, delete, or move a point of a segment:
 - a) Select the segment in the "User Mask: Segments" table.
 - b) Tap "Configure".
 - c) Select the point in the "Definition of segment" table.
 - d) To add or delete the selected point, use the buttons below the table.
 - "Insert": to add a new point before the selected point.
 - "Append": to add a new point at the end of the list.
 - "Remove": to delete the selected point from the list.

- e) To move the selected point, change the X- and Y-values.

User Mask: Points

Definition of segment: 3

Point	X	Y
1	44 ns	113 mV
2	19 ns	110 mV
3	42 ns	63 mV
4	62 ns	124 mV

Insert Append Remove

Rescale

Offset X: 0 s Factor X: 1

Offset Y: 0 V Factor Y: 1 Apply

Back

To rescale and move a mask segment

The settings mentioned here are described in detail in [Chapter 10.2.2, "Mask definition"](#), on page 425.

1. Open [Apps] > "Analysis" tab > "Mask" > "Define Mask".
2. At the top, select the mask test for which you want to change the mask definition.
3. Tap "Setup mask" and select the required segment in the "User Mask: Segments" table.
4. Tap "Configure".
5. To stretch or compress the selected mask segment, enter the "Factor X" for horizontal scaling and the "Factor Y" for vertical scaling. The x-values and y-values of all points are multiplied with the corresponding factor. Factors >1 stretch the mask segment, while factors between 0 and 1 compress it. Negative values are possible and change the algebraic sign.
6. To move the selected mask segment, enter the "Offset X" for horizontal direction and the "Offset Y" for vertical direction. The specified offset is added to the corresponding values of all points.
7. Tap "Apply" to perform the scaling and/or move.

10.4.2 Setting up a mask test

In addition to the mask definition, the mask test contains further settings:

- The waveform to be tested
 - The criteria for a failed test
 - The actions to be taken if a test has failed or has been completed successfully
1. Open [Apps] > "Analysis" tab > "Mask" > "Define Mask" tab.
 2. Select the "Target" to be tested.
 3. Select the "Define Test" tab.
 4. Set the conditions for a failed test:
 - a) "Fail condition": select if sample hits or the number of acquisitions with sample hits are considered.
 - b) "Violation tolerance": number of tolerable sample hits or acquisition hits.
A test has failed if the number of sample hits or acquisition hits exceeds the limit of violation tolerance hits.
 5. Tap "Action on mask".
 6. For each action, select when the action will be executed:
 - "On violation" if the mask test has failed
 - "On successful completion"

10.4.3 Configuring the mask and hit display

The display of masks and mask violation is the same for all mask tests .

The settings mentioned here are described in detail in [Chapter 10.2.3, "Define Test"](#), on page 432.

1. Open [Apps] > "Analysis" tab > "Mask".
2. Select the "Display" tab.
3. Select "Show mask" to display the masks of all enabled mask tests on the screen.
4. Open "Menu" > "Settings" > "Appearance" dialog.
5. Select the "Mask" tab.
6. Define how the sample hits are displayed:
 - a) Select "Show hits" to display the sample hits.
 - b) Set the "Show for" time or "Show hits forever".
 - c) Set the "Color" of the sample hits.
7. Define the color of the masks segments depending on the violation state:
 - Mask without violation
 - Mask with violation

- Mask with contact: this color shows that the edge of the mask segment was touched. In this case, the resolution is not sufficient to detect if the mask was really hit or not. Zoom into the concerned area to see the correct result.

10.4.4 Running a mask test

Before you can start a mask test, make sure that the mask setup is complete:

- The mask is defined, see [Chapter 10.4.1.1, "Creating user masks"](#), on page 440 and [Chapter 10.4.1.2, "Modifying user masks"](#), on page 441.
- The mask test is defined, see [Chapter 10.4.2, "Setting up a mask test"](#), on page 445
- The mask display is configured, see [Chapter 10.4.3, "Configuring the mask and hit display"](#), on page 445.

You can perform continuous testing or test a specified number of acquisitions.

1. Open [Apps] > "Analysis" tab > "Mask" > "Define Mask" tab.
2. Select "Enable".

If the acquisition is running, the test starts immediately.

3. If the acquisition is not running, press [Run / Stop].

The test starts and runs until you stop the acquisition or the stop action is executed if defined.

10.4.5 Saving and loading masks

Mask test definitions remain on the instrument until they are changed or deleted, or [Preset] is performed. If you want to keep a mask test, you can save and reload them.

To save a mask

1. Open [Apps] > "Analysis" tab > "Mask" > "Define Mask" tab.
2. To save the mask file in the current directory, change the file name if needed, and tap "Save".
You can use the automatic file name generation, see [Chapter 4.8.1, "Autonaming"](#), on page 108.
3. To select the directory and enter the file name, tap "Save As".

To load a mask

1. Tap "Open".
2. Select the file from the file selection dialog box.

10.4.6 Mask testing on history acquisitions

In the same way as for running acquisitions, you can set up and perform the mask testing also on history waveforms.

The requirements for mask testing on history waveforms are also the same:

- The mask is defined, see [Chapter 10.4.1.1, "Creating user masks"](#), on page 440 and [Chapter 10.4.1.2, "Modifying user masks"](#), on page 441.
 - The mask test is defined, see [Chapter 10.4.2, "Setting up a mask test"](#), on page 445
 - The mask display is configured, see [Chapter 10.4.3, "Configuring the mask and hit display"](#), on page 445.
1. Perform and finish the acquisition.
 2. Press [History].
 3. In the quick-access "History" dialog box, tap "Play".

The mask testing is performed on the complete history memory, starting with the oldest acquisition. The state of the mask test is set to "Finished" when "Nx Single count" acquisitions are tested.

For details on history, see [Chapter 7.4.1, "About history"](#), on page 303.

11 Search functions

Search functions allow you to detect and analyze specific events in the acquired data quickly and simply. You can search in various waveforms for several events at once. The search area can be limited by a gate.

The events that can be searched for are basically the same events you can trigger on. Thus, the search parameters are defined in the same way as the trigger conditions. The results are displayed in a result box and optionally shown in a zoom window.

11.1 Overview: search definition and results

11.1.1 Search definition

You can define up to 8 different searches and let them run simultaneously. For each search, you define the criteria, the parameters of each criterion, the gate, and the result display.

The instrument keeps the settings until the next preset. If you save a user-defined preset, the search settings are included in the preset.

Each search is configured in a separate tab and contains:

- *Search control*
If you enable a search and run an acquisition, the search is performed continuously on the acquired data until acquisition is stopped.
If acquisition is stopped and you enable a search, the data of the last acquisition is searched.
Enabling the search zoom window disables the search, stops a running acquisition, and displays the search results of the last acquisition in the zoom window.
- *Source*
Waveform that is searched for one or more events. You can search in analog and digital signals, math or reference waveforms, and tracks. Furthermore, search in decoded data of serial buses is possible.
Search on differential signals and their input channels is not supported.
- *Search criteria and parameters*
Various search criteria are available, depending on the source. Most parameters known from trigger event definition can also be configured as search conditions. Unlike triggering, you can configure several event types to be searched for simultaneously.
If the source is an FFT spectrum, you can perform a frequency marker search by using the cursor measurement and defining the peak excursion. See [Chapter 8.1.3.3, "Peak Search tab"](#), on page 322.
- *Search gate*
Searches can be performed on the entire waveform, or only on a defined area (gate). The gate can be coupled to an existing zoom.

Gating is not available for searches on digital signals and serial buses.

- *Result presentation*

For each search, you define how the search results are displayed: in a result table and/or in a search zoom window.

Remote commands:

- [SEARCH:ADD](#) on page 1654
- [SEARCH:REMove](#) on page 1655

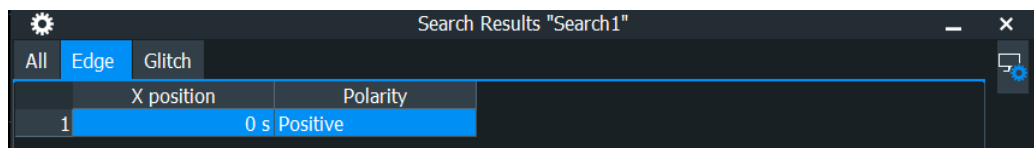
11.1.2 Search results

The results are displayed in a "Search Results" box and optionally in a zoom window.

Search results box

The results of each search are tabulated in a "Search Results" box.

If you search for several event types in parallel, the results are presented in several tabs - one for each search event and one for the combined results. Each tab contains a table with the position and, if available, further parameters for each result. The tables row can be sorted, and you can define a maximum number of table entries in the "Result Presentation" dialog box. As with all result boxes, you can minimize it, display it like a diagram, and define the default position.



	X position	Polarity
1	0 s	Positive

If "Auto clear" is enabled in the "Display" dialog box, the instrument displays the search results of the last acquisition. If "Auto clear" is disabled, the first result of each acquisition is listed until the maximum number of entries in the table is reached.

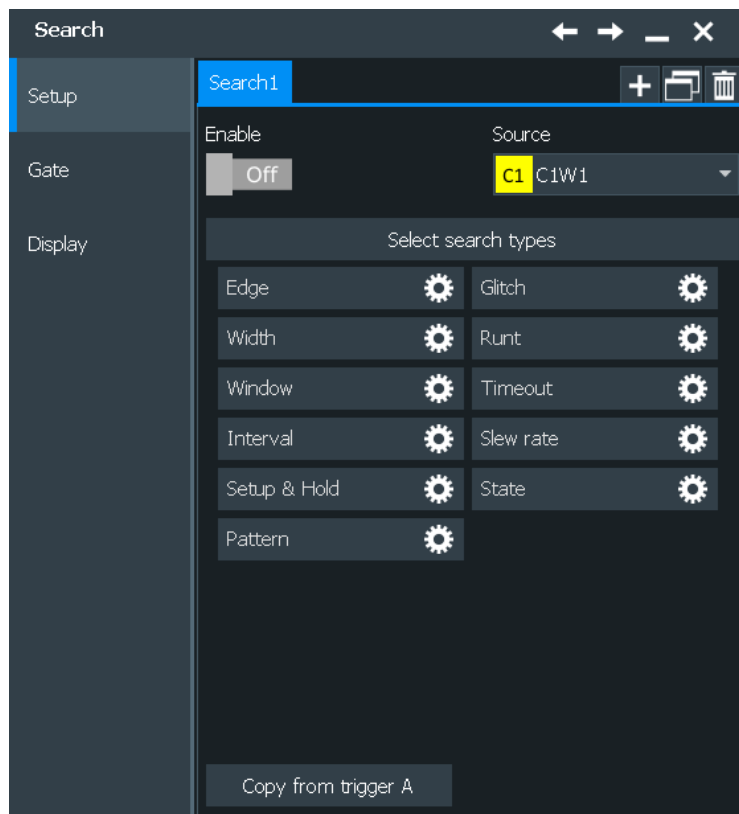
Remote commands for result query:

- [SEARCH:RESult\[:ALL\]?](#) on page 1694

11.2 Search setup

Access: "Menu" > "Apps" > "Analysis" tab > "Search"

The search setup includes the source selection, the selection of search events (criteria), event-specific search conditions, and search control.



11.2.1 Search criteria

Access: "Menu" > "Apps" > "Analysis" tab > "Search" > "Setup" tab

Enable

If you enable a search and run an acquisition, the search is performed continuously on the acquired data until acquisition is stopped.

If acquisition is stopped and you enable a search, the data of the last acquisition is searched.

Remote command:

[SEARCH:ONLine](#) on page 1655

[SEARCH:ALL](#) on page 1656

Source

Defines the waveform to be searched. The source can be any analog and digital input signal, math or reference waveform, or track. While the instrument triggers only on real input signals, it can search also calculated and restored waveforms.

If the source is an FFT spectrum, you can perform a frequency marker search by using the cursor measurement and defining the peak excursion. See [Chapter 8.1.3.3, "Peak Search tab"](#), on page 322.

For some serial protocol options, search on a serial bus is available. For details, see the relevant chapters of the "Protocol Analysis" chapter.

Depending on the selected source, different search criteria are available.

Remote command:

[SEARCh:SOURce](#) on page 1655

Edge, Glitch, Width, Runt, Window, Timeout, Interval, Slew rate, Setup & Hold, State, Pattern

Search criteria for analog and digital input signals, math and reference waveforms, and tracks. For searching on digital channels, only "Edge", "Width", "Timeout" and "Setup & Hold" criteria are available.

Tap the icon to include or exclude the search criteria in the next search. You can enable several event types for simultaneous search.

Remote command:

[SEARCh:TRIGger:EDGE\[:STATe\]](#) on page 1656

[SEARCh:TRIGger:GLITCh\[:STATe\]](#) on page 1656

[SEARCh:TRIGger:WIDTh\[:STATe\]](#) on page 1657

[SEARCh:TRIGger:RUNT\[:STATe\]](#) on page 1657

[SEARCh:TRIGger:WINDow\[:STATe\]](#) on page 1657

[SEARCh:TRIGger:TIMeout\[:STATe\]](#) on page 1657

[SEARCh:TRIGger:INTerval\[:STATe\]](#) on page 1656

[SEARCh:TRIGger:SLEWrate\[:STATe\]](#) on page 1657

[SEARCh:TRIGger:SETHold\[:STATe\]](#) on page 1657

[SEARCh:TRIGger:STATe\[:STATe\]](#) on page 1657

[SEARCh:TRIGger:PATTern\[:STATe\]](#) on page 1656

Copy from trigger A'

Copies the trigger type-specific settings from the A-trigger configuration to the search settings. The source itself is not copied.

Remote command:

[SEARCh:TRIGger:EDGE:ACOPy](#) on page 1658

[SEARCh:TRIGger:GLITCh:ACOPy](#) on page 1658

[SEARCh:TRIGger:WINDow:ACOPy](#) on page 1658

[SEARCh:TRIGger:WIDTh:ACOPy](#) on page 1658

[SEARCh:TRIGger:RUNT:ACOPy](#) on page 1658

[SEARCh:TRIGger:WINDow:ACOPy](#) on page 1658

[SEARCh:TRIGger:TIMeout:ACOPy](#) on page 1658

[SEARCh:TRIGger:INTerval:ACOPy](#) on page 1658

[SEARCh:TRIGger:SLEWrate:ACOPy](#) on page 1658

[SEARCh:TRIGger:SETHold:ACOPy](#) on page 1658

[SEARCh:TRIGger:STATe:ACOPy](#) on page 1658

[SEARCh:TRIGger:PATTern:ACOPy](#) on page 1658

11.2.2 Search parameters

Most parameters available for trigger event definition can also be configured as search conditions. Each event type is defined in a separate subtab.

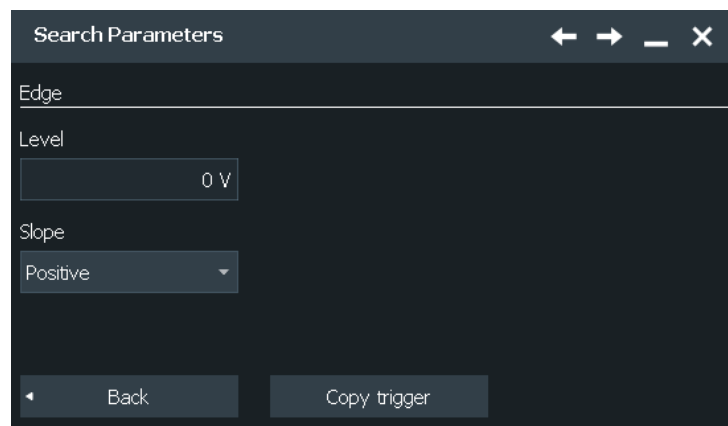
If the source is a spectrum, the instrument performs a frequency marker search.

For serial protocol options, search on a serial bus is available. These searches have protocol-specific search criteria. For details, see the relevant chapters of the "Protocol Analysis" chapter.

• Edge.....	452
• Glitch.....	453
• Width.....	453
• Runt.....	454
• Window.....	455
• Timeout.....	456
• Interval.....	457
• Slew rate.....	458
• Setup & Hold.....	459
• State.....	461
• Pattern.....	461

11.2.2.1 Edge

The edge search works the same way as the edge trigger.



Slope

Sets the edge type: rising edge ("Positive"), falling edge ("Negative"), or both.

Remote command:

[SEARCh:TRIGger:EDGE:SLOPe](#) on page 1658

Level

Sets the voltage level for trigger search. The value is used for all search event types that require one trigger level. The search trigger level is search-specific, you can define different levels in different searches for the same event.

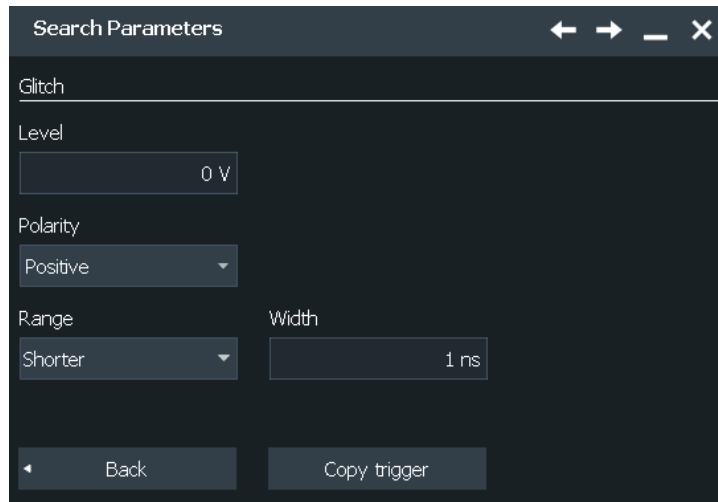
Remote command:

[SEARCh:TRIGger:LEVEl\[:VALue\]](#) on page 1657

11.2.2.2 Glitch

The glitch search works the same way as the glitch trigger. To apply the trigger settings to search, tap [Copy from trigger A'](#).

The glitch search is not available if the search source is a digital channel.



Polarity, Range, Width

See trigger settings:

- ["Range"](#) on page 203
- ["Width"](#) on page 203
- ["Polarity"](#) on page 203

Remote command:

[SEARCH:TRIGGER:GLITCH:POLARITY](#) on page 1659

[SEARCH:TRIGGER:GLITCH:RANGE](#) on page 1659

[SEARCH:TRIGGER:GLITCH:WIDTH](#) on page 1660

Level

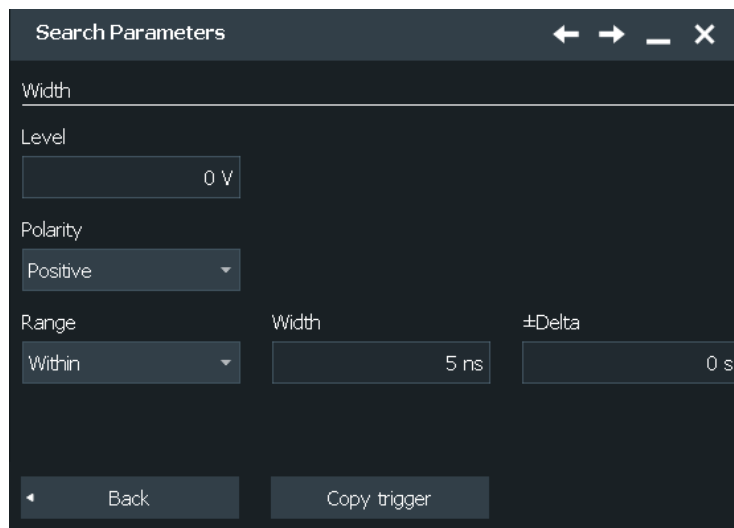
Sets the voltage level for trigger search. The value is used for all search event types that require one trigger level. The search trigger level is search-specific, you can define different levels in different searches for the same event.

Remote command:

[SEARCH:TRIGGER:LEVEL\[:VALUE\]](#) on page 1657

11.2.2.3 Width

The width search works the same way as the width trigger. To apply the trigger settings to search, tap [Copy from trigger A'](#).



Polarity, Range, Width, \pm Delta

See trigger settings:

- ["Polarity"](#) on page 204
While the width trigger can only analyze positive or negative polarity, searching for a width is also possible for both polarities at the same time ("Either").
- ["Range"](#) on page 205
- ["Width"](#) on page 205
- [" \$\pm\$ Delta"](#) on page 205

Remote command:

[SEARCH:TRIGGER:WIDTH:POLARITY](#) on page 1668

[SEARCH:TRIGGER:WIDTH:RANGE](#) on page 1668

[SEARCH:TRIGGER:WIDTH:WIDTH](#) on page 1669

[SEARCH:TRIGGER:WIDTH:DELTA](#) on page 1668

Level

Sets the voltage level for trigger search. The value is used for all search event types that require one trigger level. The search trigger level is search-specific, you can define different levels in different searches for the same event.

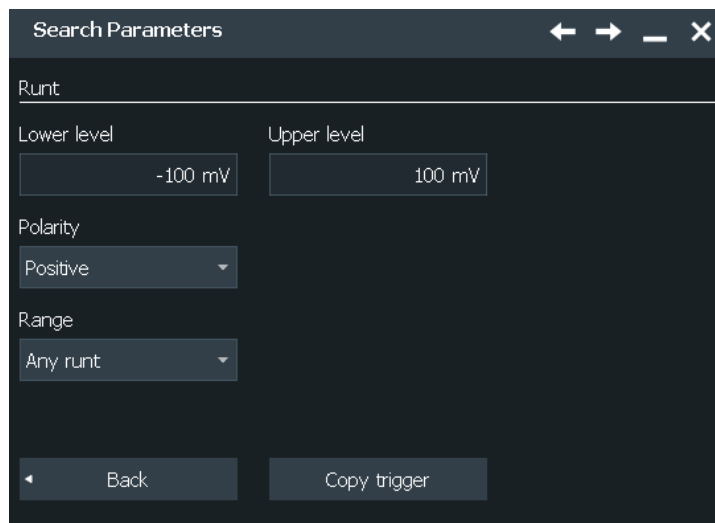
Remote command:

[SEARCH:TRIGGER:LEVEL\[:VALUE\]](#) on page 1657

11.2.2.4 Runt

The runt search settings are the same as the runt trigger settings. To apply the trigger settings to search, tap [Copy from trigger A'](#).

The runt search is not available, if the search source is a digital channel.



Polarity, Range, Runt width, \pm Delta

Time limit for the runt, see trigger settings:

- "Polarity" on page 203
- "Range" on page 206
- "Runt width" on page 207
- " \pm Delta" on page 207

Remote command:

[SEARCH:TRIGGER:RUNT:POLarity](#) on page 1662

[SEARCH:TRIGGER:RUNT:RANGE](#) on page 1663

[SEARCH:TRIGGER:RUNT:WIDTH](#) on page 1663

[SEARCH:TRIGGER:RUNT:DELTA](#) on page 1662

Upper level, Lower level

Set the upper and lower voltage thresholds. The amplitude of a runt crosses the first threshold twice in succession without crossing the second one.

Remote command:

[SEARCH:TRIGGER:LEVEL:RUNT:UPPER](#) on page 1664

[SEARCH:TRIGGER:LEVEL:RUNT:LOWER](#) on page 1664

11.2.2.5 Window

The window search settings are the same as the window trigger settings. This search type is not available if the search source is a digital channel. To apply the trigger settings to search, tap [Copy from trigger A](#).

The window search is not available if the search source is a digital channel.

The screenshot shows a 'Search Parameters' dialog box with the following settings:

- Lower level: -100 mV
- Upper level: 100 mV
- Vertical condition: Stay within
- Time range: Within
- Width: 5 ns
- ±Delta: 0 s

Buttons at the bottom: Back, Copy trigger

Vertical condition

Defines the run of the signal relative to the window, see ["Vertical condition"](#) on page 208.

Remote command:

[SEARCH:TRIGGER:WINDOW:RANGE](#) on page 1670

Time condition, Width, ±Delta

Set the time limit for the vertical condition, see:

- ["Time condition"](#) on page 208
- ["Width"](#) on page 209
- ["±Delta"](#) on page 209

Remote command:

[SEARCH:TRIGGER:WINDOW:TIMERange](#) on page 1671

[SEARCH:TRIGGER:WINDOW:WIDTH](#) on page 1671

[SEARCH:TRIGGER:WINDOW:DELTA](#) on page 1670

Upper level, Lower level

Set the upper and lower voltage thresholds. The amplitude of a runt crosses the first threshold twice in succession without crossing the second one.

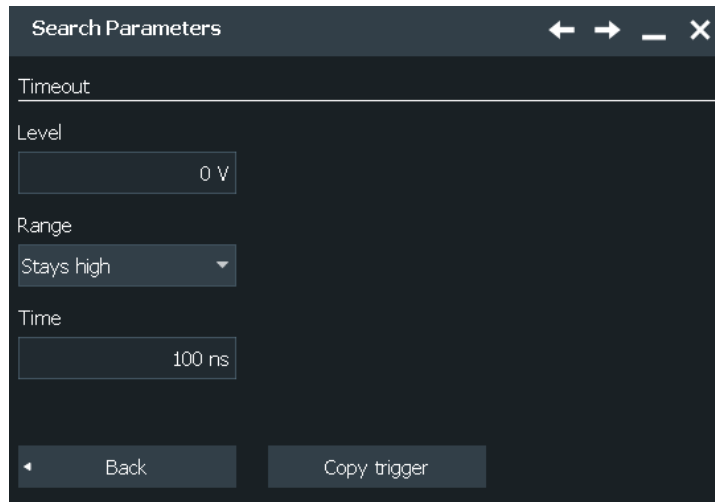
Remote command:

[SEARCH:TRIGGER:LEVEL:WINDOW:UPPER](#) on page 1672

[SEARCH:TRIGGER:LEVEL:WINDOW:LOWER](#) on page 1672

11.2.2.6 Timeout

The timeout search settings are the same as the timeout trigger settings. To apply the trigger settings to search, tap [Copy from trigger A'](#).



Range, Time

Set the timeout condition, see:

- ["Range"](#) on page 210
- ["Time"](#) on page 210

Remote command:

[SEARCH:TRIGger:TIMEout:RANGe](#) on page 1667

[SEARCH:TRIGger:TIMEout:TIME](#) on page 1667

Level

Sets the voltage level for trigger search. The value is used for all search event types that require one trigger level. The search trigger level is search-specific, you can define different levels in different searches for the same event.

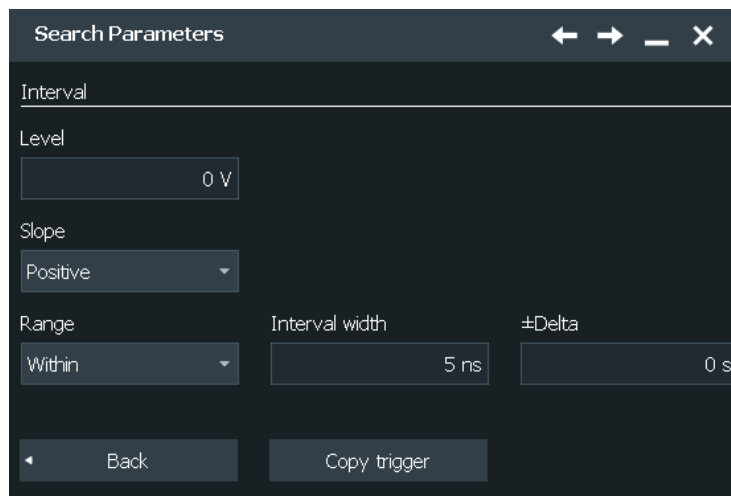
Remote command:

[SEARCH:TRIGger:LEVel\[:VALue\]](#) on page 1657

11.2.2.7 Interval

The interval search settings are the same as the interval trigger settings. To apply the trigger settings to search, tap [Copy from trigger A'](#).

The interval search is not available if the search source is a digital channel.



Slope, Range, Interv. width, ±Delta

Set the interval condition, see:

- ["Slope"](#) on page 211
While the interval trigger can only analyze rising or falling edges, searching for a width is possible for both edges at the same time ("Either").
- ["Range"](#) on page 211
- ["Interv. width"](#) on page 211
- ["±Delta"](#) on page 211

Remote command:

[SEARCH:TRIGger:INTerval:SLOPe](#) on page 1660

[SEARCH:TRIGger:INTerval:RANGe](#) on page 1661

[SEARCH:TRIGger:INTerval:WIDTh](#) on page 1661

[SEARCH:TRIGger:INTerval:DELTA](#) on page 1660

Level

Sets the voltage level for trigger search. The value is used for all search event types that require one trigger level. The search trigger level is search-specific, you can define different levels in different searches for the same event.

Remote command:

[SEARCH:TRIGger:LEVel\[:VALue\]](#) on page 1657

11.2.2.8 Slew rate

The slew rate search settings are the same as the slew rate trigger settings. To apply the trigger settings to search, tap [Copy from trigger A'](#).

The slew rate search is not available if the search source is a digital channel.

Polarity, Range, Slew rate, \pm Delta

- "Slope" on page 202
- "Range" on page 212
- "Slew rate" on page 213
- " \pm Delta" on page 213

Remote command:

[SEARCH:TRIGGER:SLEWrate:SLOPe](#) on page 1665

[SEARCH:TRIGGER:SLEWrate:RANGe](#) on page 1665

[SEARCH:TRIGGER:SLEWrate:TIME](#) on page 1666

[SEARCH:TRIGGER:SLEWrate:DELTA](#) on page 1664

Upper level, Lower level

Set the upper and lower voltage thresholds. When the signal crosses a level, the slew rate measurement starts or stops depending on the selected slope.

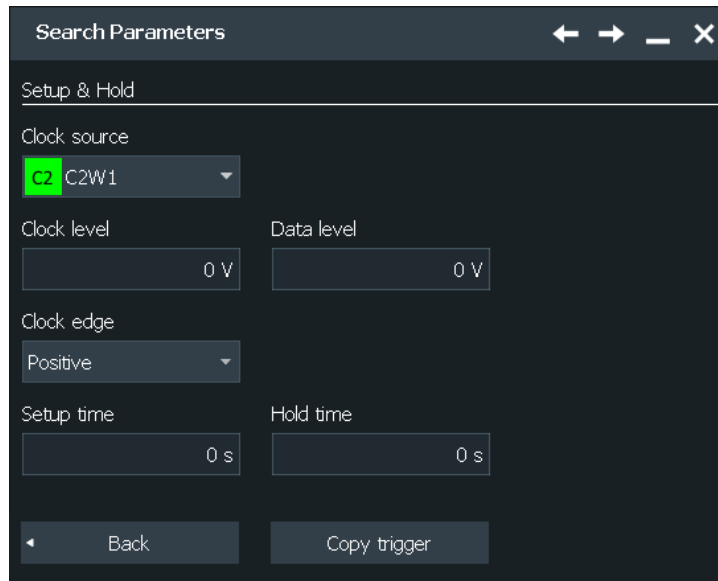
Remote command:

[SEARCH:TRIGGER:LEVel:TRANSition:UPPer](#) on page 1666

[SEARCH:TRIGGER:LEVel:TRANSition:LOWer](#) on page 1666

11.2.2.9 Setup & Hold

The Setup & Hold search settings are the same as the Setup & Hold trigger settings. To apply the trigger settings to search, tap [Copy from trigger A'](#).



Clock source, Clock edge, Clock level

Set the clock settings. Both "Clock level" and "Clock edge" define the starting point for calculation of the setup and hold time.

Remote command:

[SEARCH:TRIGGER:SETHold:CSOURCE](#) on page 1673

[SEARCH:TRIGGER:SETHold:CEdge](#) on page 1673

[SEARCH:TRIGGER:SETHold:CLEVEL](#) on page 1673

Data level

Sets the voltage level for the data signal. At this level, the setup and hold time are measured.

Remote command:

[SEARCH:TRIGGER:LEVEL\[:VALUE\]](#) on page 1657

Level

Sets the voltage level for trigger search. The value is used for all search event types that require one trigger level. The search trigger level is search-specific, you can define different levels in different searches for the same event.

Remote command:

[SEARCH:TRIGGER:LEVEL\[:VALUE\]](#) on page 1657

Setup time, Hold time

Sets the minimum time **before** (Setup) and **after** (Hold) the clock edge while the data signal must stay steady above or below the data level.

See also: "[Setup time](#)" on page 215 and "[Hold time](#)" on page 215.

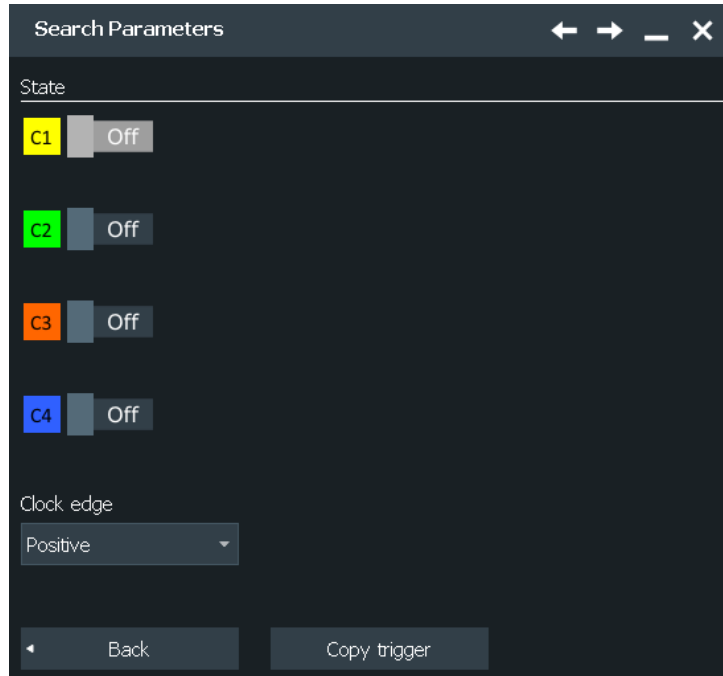
Remote command:

[SEARCH:TRIGGER:SETHold:STIME](#) on page 1674

[SEARCH:TRIGGER:SETHold:HTIME](#) on page 1674

11.2.2.10 State

The state search is a qualified edge search. The state search is only available for analog channel sources (Ch1 to Ch4).



Clock source, Clock edge

Define the clock settings. The clock signal is the waveform to be searched.

Remote command:

[SEARCH:TRIGGER:STATE:CSOURCE](#) on page 1680

[SEARCH:TRIGGER:STATE:CEdge](#) on page 1680

[SEARCH:TRIGGER:STATE:CLEVEL](#) on page 1680

State pattern

State settings are the same as for the state trigger.

See also "[Pattern](#)" on page 217.

Remote command:

[SEARCH:TRIGGER:STATE:A\[:ENABLE\]](#) on page 1681

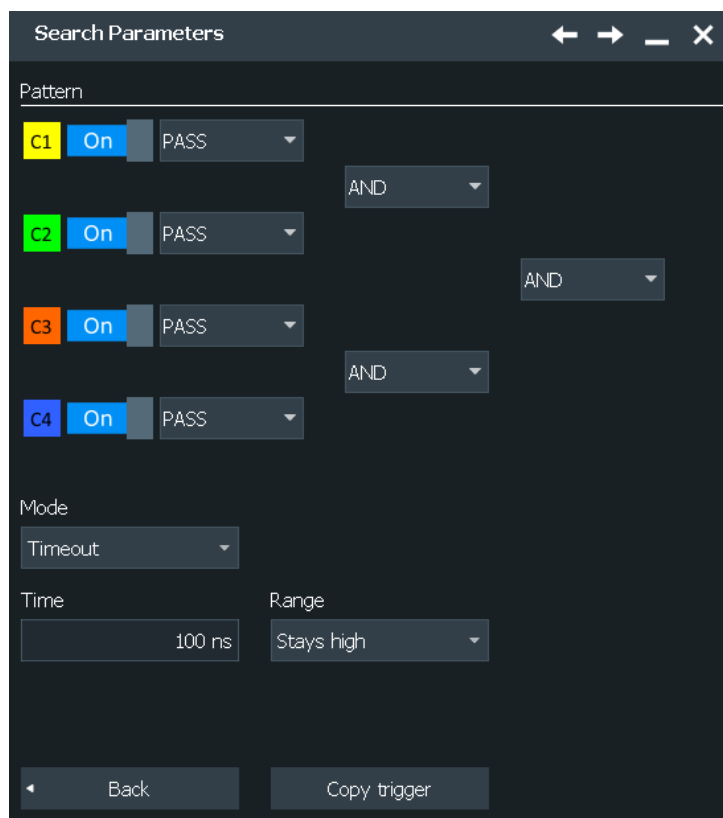
[SEARCH:TRIGGER:STATE:A:LOGIC](#) on page 1681

[SEARCH:TRIGGER:STATE:AB:LOGIC](#) on page 1682

[SEARCH:TRIGGER:STATE:ABCD:LOGIC](#) on page 1682

11.2.2.11 Pattern

The pattern search combines a logical combination of the input channels with a timing condition. The pattern search is only available for analog channel sources (Ch1 to Ch4).



Pattern

Pattern search settings are the same as for the pattern trigger.

See also "[Pattern](#)" on page 217.

Remote command:

[SEARCH:TRIGGER:PATTERN:A\[:ENABLE\]](#) on page 1675

[SEARCH:TRIGGER:PATTERN:A:LOGIC](#) on page 1675

[SEARCH:TRIGGER:PATTERN:AB:LOGIC](#) on page 1676

[SEARCH:TRIGGER:PATTERN:ABCD:LOGIC](#) on page 1676

Timing condition: Mode, Range, Time, Width, \pm Delta

Additional time limitation to the pattern, see "[Additional settings: Timing](#)" on page 218.

Remote command:

[SEARCH:TRIGGER:PATTERN:MODE](#) on page 1677

[SEARCH:TRIGGER:PATTERN:TIMEOUT:MODE](#) on page 1677

[SEARCH:TRIGGER:PATTERN:TIMEOUT\[:TIME\]](#) on page 1678

[SEARCH:TRIGGER:PATTERN:WIDTH:RANGE](#) on page 1678

[SEARCH:TRIGGER:PATTERN:WIDTH\[:WIDTH\]](#) on page 1678

[SEARCH:TRIGGER:PATTERN:WIDTH:DELTA](#) on page 1679

11.2.3 Frequency marker search

When you start a search on a spectrum, a frequency marker search is performed to detect peaks in a spectrum. You can define which peaks the instrument finds by defining the noise reject settings.

Threshold

See "[Threshold](#)" on page 323.

Peak excursion

See "[Peak excursion](#)" on page 324.

11.2.4 Configuring the search setup

There are several ways to create a search:

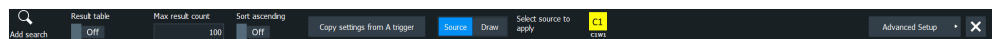
- Creating a simple default search using the toolbar icon. This method is not available for search on serial buses.
- Setting up a search using the dialog box.

To perform a simple search

1. If more than one waveform is in the diagram, select the waveform to be searched for by tapping it in the diagram.
2. Select the "Search" icon on the toolbar.



The overlay menu opens.



3. Tap the diagram with the waveform to be searched, or drag a rectangle on the diagram to define the search area.
4. Alternatively, use the settings provided in the overlay menu.

The default edge search is configured as "Search<x>" and performed. The "Search Results" box is displayed.

To create a user-defined search

1. Open the search dialog: "Menu" > "Apps" > "Analysis" tab > "Search".
2. There are two ways to create a search:
 - If you want to create a new, unconfigured search, tap the "Add" icon.



- If you want to create a new search based on an existing one, tap the "Copy" icon.



3. Enter a name for the search using the on-screen keyboard.

To configure a user-defined search

1. Open the search dialog: "Menu" > "Apps" > "Analysis" tab > "Search".
2. Select the "Setup" tab and the search that you want to configure.
3. Select the "Source" on which you want to perform the search.
4. Select the events that you want to include in the search.
5. Define the settings of the first search event.
To use the same conditions as defined in the trigger configuration of the A-event, tap "Copy from trigger A". The selected trigger settings are applied to the search settings.
6. Repeat the previous steps to define further events for the same search.
7. To perform the search only on a part of the waveform, configure the gate in the "Gate" tab as described in [Chapter 11.3.2, "Defining the search gate"](#), on page 466.

11.3 Search gate

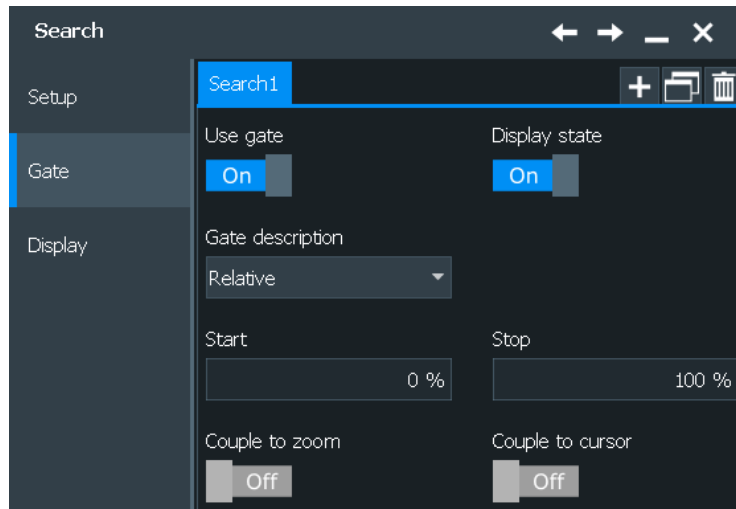
The gate defines the search area within the source waveform. You can use absolute or relative values to define the gate, or couple it to a previously defined zoom area.

11.3.1 Gate settings

Access: "Menu" > "Apps" > "Analysis" tab > "Search" > "Gate" tab

The search gate settings are identical to those for gate areas for measurements or FFT analysis.

Gating is not available if the search source is a digital channel or a serial bus.



Use gate

Enables the gate settings and shows the gate. Search is only performed on the defined gate area of the source waveform.

Remote command:

[SEARCh:GATE\[:STATe\]](#) on page 1683

Display state

Displays the gate area in the source diagram.

Remote command:

[SEARCh:GATE:SHOW](#) on page 1684

Gate description

Defines whether the gate settings are configured using absolute or relative values.

"Absolute" The gate is defined by absolute start and stop values.

"Relative" The gate's start and stop values are defined by a percentage of the value range.

Remote command:

[CALCulate:MATH<m>:FFT:GATE:MODE](#) on page 1620

[MEASurement<m>:GATE:MODE](#) on page 1605

[SEARCh:GATE:MODE](#) on page 1683

(Relative) Start

Defines the starting value for the gate.

Remote command:

[CALCulate:MATH<m>:FFT:GATE:ABSolute:START](#) on page 1619

[CALCulate:MATH<m>:FFT:GATE:RELative:START](#) on page 1620

[MEASurement<m>:GATE:ABSolute:START](#) on page 1606

[MEASurement<m>:GATE:RELative:START](#) on page 1606

[SEARCh:GATE:ABSolute:START](#) on page 1684

[SEARCh:GATE:RELative:START](#) on page 1685

(Relative) Stop

Defines the end value for the gate.

Remote command:

[CALCulate:MATH<m>:FFT:GATE:ABSolute:STOP](#) on page 1620

[CALCulate:MATH<m>:FFT:GATE:RELative:STOP](#) on page 1621

[MEASurement<m>:GATE:ABSolute:STOP](#) on page 1606

[MEASurement<m>:GATE:RELative:STOP](#) on page 1606

[SEARch:GATE:ABSolute:STOP](#) on page 1684

[SEARch:GATE:RELative:STOP](#) on page 1685

Zoom

Zoom coupling is available if a zoom is defined. As long as "Zoom coupling" is enabled, the gate area is defined identically to the zoom area - if you change the zoom, the gate changes as well.

If several zoom diagrams are defined, select the zoom diagram to be used for gating. The "Start" and "Stop" values of the gate are adjusted accordingly.

Zoom coupling can be set for measurement gates, FFT gates, and search gates. The zoom must be defined on the diagram that contains the signal source of the measurement, FFT, or search.

Remote command:

[MEASurement<m>:GATE:ZCOupling](#) on page 1607

[MEASurement<m>:GATE:ZDIagram](#) on page 1608

[CALCulate:MATH<m>:FFT:GATE:ZCOupling](#) on page 1621

[SEARch:GATE:ZCOupling](#) on page 1685

[SEARch:GATE:ZDIagram](#) on page 1686

Cursor

If enabled, the gate area is defined by the cursor lines of an active cursor measurement.

If several cursor measurements are enabled, select the cursor set to be used for gating. The "Start" and "Stop" values of the gate are adjusted to the values of the cursor line positions. The measurement is limited to the part of the waveform between the cursor lines.

Remote command:

[MEASurement<m>:GATE:CCOupling](#) on page 1607

[MEASurement<m>:GATE:CURSor](#) on page 1606

11.3.2 Defining the search gate

If you create a search using the "Search" toolbar icon, you can directly define the gate by dragging a rectangle on the diagram. Otherwise, you define the gate in the "Gate" tab of the "Search" dialog box.

1. Open the "Menu" > "Apps" > "Analysis" tab > "Search" > "Gate" tab.
2. Select the search for which you want to define the gate.

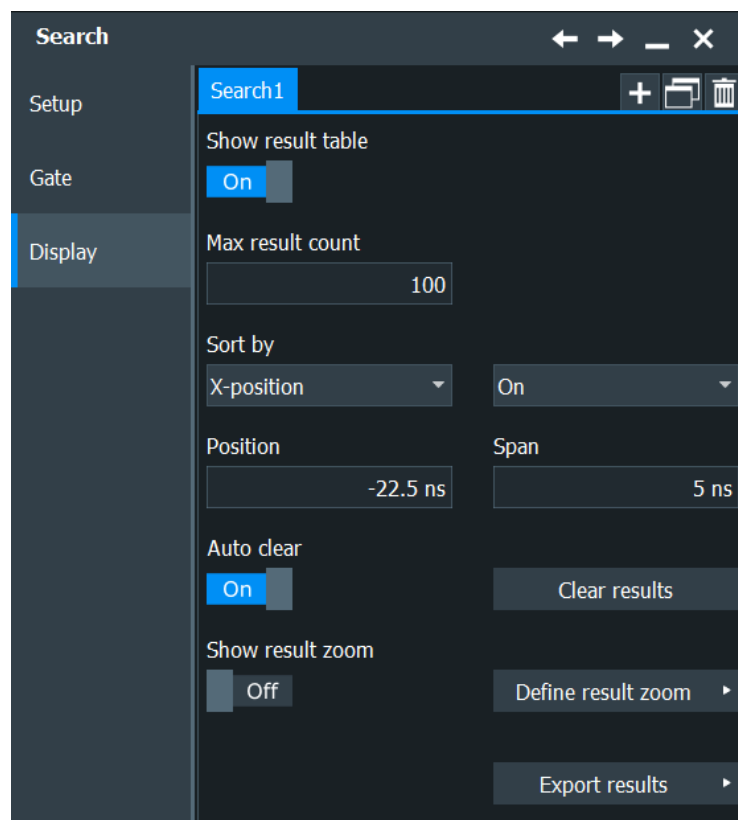
3. Use one of the following methods:
 - a) Set the absolute or relative "Gate description" . Enter the start and stop values of the gate area.
 - b) If a zoom area has already been defined for the waveform, couple the gate area to the zoom area by selecting the "Couple to zoom" option. If several zoom diagrams are defined, select the zoom diagram you want to use for gating.
4. Tap "Use gate" to enable the gate.
5. Optionally, tap "Display state" to display the gate area in the diagram.

11.4 Search display presentation

Search results are displayed in a table in the "Search Results" box. In addition, a zoom window for a selected search result can be displayed so that you can analyze the result in more detail.

11.4.1 Search display settings

Access: "Menu" > "Apps" > "Analysis" tab > "Search" > "Display"



The following settings configure the layout of the result table in the "Search Results" box and the size and position of the search zoom window. The result tables can be sorted by x-position or value. You can define a maximum number of table entries.

Show result table

Displays or hides the search result table.

Remote command:

[SEARCH:RESult:SHOW](#) on page 1693

Max result count

Defines the maximum number of entries in the search result table.

Remote command:

[SEARCH:RESult:LIMit](#) on page 1692

Sort by

Sorts the search results by x-value position or value of the result.

Remote command:

[SEARCH:RESult:SORT\[:MODE\]](#) on page 1693

Sort ascending

By default, the results are listed in descending order, i.e. the largest value at the top. To change the sorting direction, enable "Sort ascending".

Remote command:

[SEARCH:RESult:SORT:ASCending](#) on page 1693

Clear results

Clears the search results once and starts a new search.

Remote command:

[SEARCH:CLEar](#) on page 1654

Auto clear

If "Auto clear" is enabled, the instrument displays the search results of the last acquisition.

If "Auto clear" is disabled, the first result of each acquisition is listed until the maximum number of entries in the table is reached.

Show result zoom

If enabled, a zoom window is displayed for the currently selected search result. The zoom area is indicated in the diagram that displays the source waveform of the search.

Remote command:

[SEARCH:RESDiagram:SHOW](#) on page 1690

Define result zoom

Opens a dialog to define the result zoom display settings.

See [Chapter 11.4.2, "Display zoom settings"](#), on page 469.

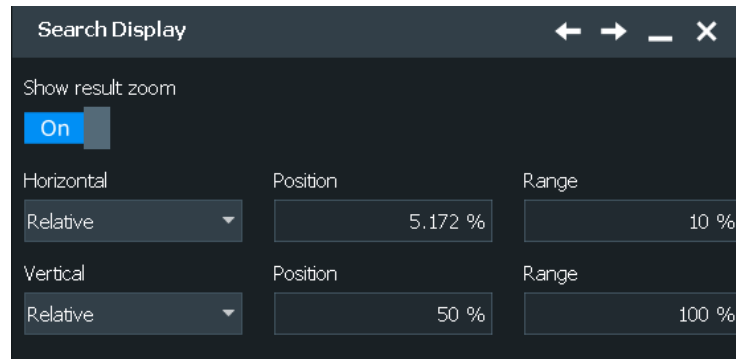
Export results

Opens a dialog to define the export results.

See [Chapter 12.2.4, "Results"](#), on page 498.

11.4.2 Display zoom settings

You can display a zoom window for the currently selected search result. The zoom area is indicated in the diagram that displays the source waveform of the search.

**Show result zoom**

If enabled, a zoom window is displayed for the currently selected search result. The zoom area is indicated in the diagram that displays the source waveform of the search.

Remote command:

[SEARCH:RESDiagram:SHOW](#) on page 1690

Y mode

Defines whether absolute or relative values are used to specify the y-axis values.

Remote command:

[LAYout:ZOOM:VERTical:MODE](#) on page 1479

[SEARCH:RESDiagram:VERT:MODE](#) on page 1691

Y position

Defines the y-value of the centerpoint of the zoom area.

Remote command:

[LAYout:ZOOM:VERTical:ABSolute:POSition](#) on page 1479

[LAYout:ZOOM:VERTical:RELative:POSition](#) on page 1481

[SEARCH:RESDiagram:VERT:ABSolute:POSition](#) on page 1691

[SEARCH:RESDiagram:VERT:RELative:POSition](#) on page 1691

Y range

Defines the height of the zoom area.

Remote command:

[LAYout:ZOOM:VERTical:RELative:SPAN](#) on page 1481

[LAYout:ZOOM:VERTical:ABSolute:SPAN](#) on page 1480

[SEARCH:RESDiagram:VERT:ABSolute:SPAN](#) on page 1691

[SEARCH:RESDiagram:VERT:RELative:SPAN](#) on page 1692

X mode

Defines whether absolute or relative values are used to specify the x-axis values.

Remote command:

[LAYout:ZOOM:HORIZ:MODE](#) on page 1475

[SEARCH:RESDiagram:HORIZ:MODE](#) on page 1689

X position

Defines the x-value of the centerpoint of the zoom area.

Remote command:

[LAYout:ZOOM:HORIZ:ABSolute:POSition](#) on page 1476

[LAYout:ZOOM:HORIZ:RELative:POSition](#) on page 1477

[SEARCH:RESDiagram:HORIZ:ABSolute:POSition](#) on page 1689

[SEARCH:RESDiagram:HORIZ:RELative:POSition](#) on page 1690

X range

Defines the width of the zoom area.

Remote command:

[LAYout:ZOOM:HORIZ:ABSolute:SPAN](#) on page 1476

[LAYout:ZOOM:HORIZ:RELative:SPAN](#) on page 1478

[SEARCH:RESDiagram:HORIZ:ABSolute:SPAN](#) on page 1689

[SEARCH:RESDiagram:HORIZ:RELative:SPAN](#) on page 1690

11.4.3 Configuring the search results presentation

Initially, the "Search Results" box is displayed in front of the other diagrams or as result icon on the signal bar. This depends on the default setting in the "Diagram Layout" tab. Alternatively, you can display it in its own area on the screen, like any other diagram.

For details, see [Chapter 3.3.7, "Displaying results"](#), on page 63.

To configure the result tables

1. Open the search dialog: "Menu" > "Apps" > "Analysis" tab > "Search".
2. Select the tab for the search you want to configure.
3. Select the "Display" tab.
4. Select "Show result table" to display the "Search Results" box.
5. Select the sort mode of the result table.
6. By default, the results are listed in descending order, i.e. the largest value at the top. To change the sorting direction, enable "Sort ascending".
7. Define a maximum number of results to be displayed in the result table in the "Max. result count" field.

To display search zoom windows

1. In the "Search > Display" tab, enable "Show result zoom".

This stops a running search and a running acquisition.

The zoom area is indicated in the diagram that displays the source waveform of the search. The zoom window is displayed for the first result that was found.

2. If you need to adjust the search zoom area, you can drag the area or their edges on the screen. You can also enter the limits of the search zoom window in the "Search > Display > Define result zoom".

Be aware, that the zoom window size is valid for all results of a search definition. If you change the settings drastically for one result, they may not be correct for the next search result you switch to.

See also:

- [Chapter 7.1.3, "Zooming for details"](#), on page 269

12 Data and file management

This chapter describes how to manage instrument settings, and measurement results like waveform data, numeric results and screenshots.

The "Save/Recall" dialog provides functions for saving and restoring data on the instrument. A naming pattern is available and can be adjusted to simplify a clear data storage.

The effect of the [Camera] key can be configured to save screenshots or reports.

- [Save and recall user settings](#).....472
- [Save and recall waveform data and results](#).....481
- [Screenshots](#).....506
- [Reports](#).....511
- [File selection dialog](#).....513

12.1 Save and recall user settings

To repeat measurements at different times or perform similar measurements with different test data, it is useful to save the used instrument settings and load them again later. Furthermore, it can be helpful to refer to the instrument settings of a particular measurement when analyzing the results. Therefore, you can easily save the instrument settings of a measurement. In addition to the measurement-related settings, user-specific display settings and active reference waveforms can also be saved and loaded.

Access: "Menu" key > "Save/Recall" key > "Save" tab > "User settings"

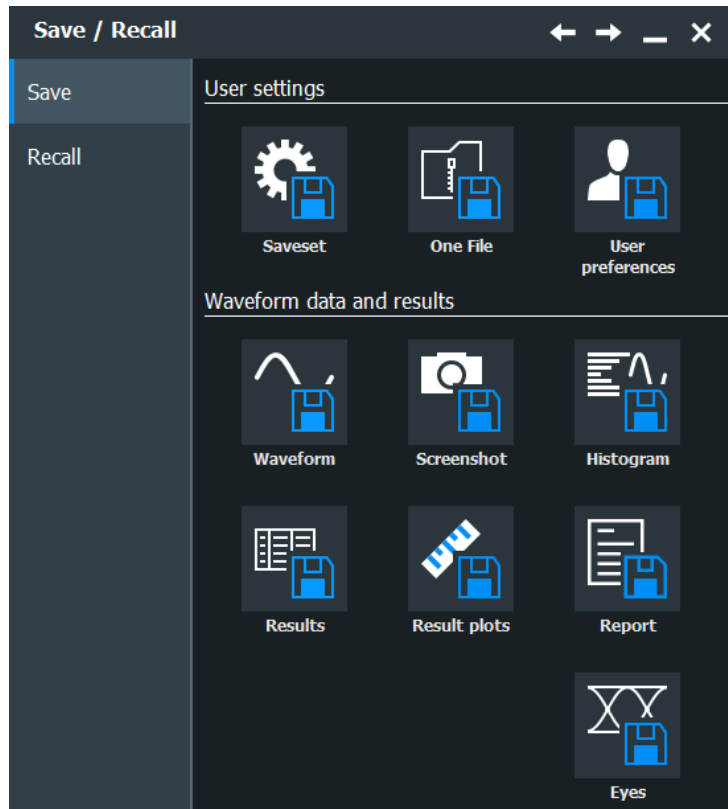


Figure 12-1: Save tab

Access to load instrument settings: "Menu" key > "Save/Recall" key > "Recall" tab > "User settings"

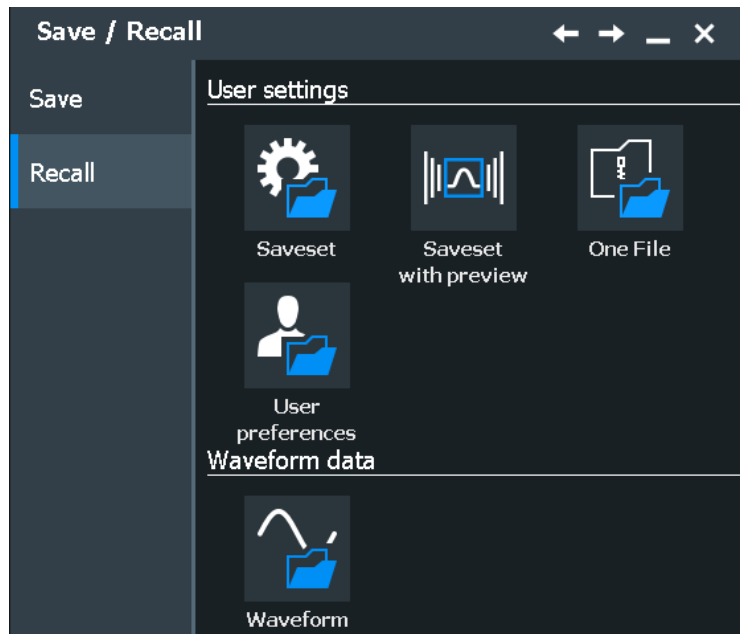


Figure 12-2: Recall tab

The R&S RTP provides the following types of saving and restoring settings:

- **Savesets** contain the complete instrument and measurement configuration except for user-specific display settings.
- **One File** contains the saveset and active reference waveform files in a ZIP file.
- **User preferences** contain the user specific display settings.
- **User-defined presets** contain the complete instrument setup including display settings, except for transparency and intensity. These settings can be restored by pressing the [Preset] key. See [Chapter 4.6, "Preset setup"](#), on page 102.

• Savesets	474
• One File	475
• User preferences	477
• Saveset with preview function	478
• Saving and loading settings	479

12.1.1 Savesets

Savesets contain the complete instrument and measurement configuration including a screenshot of the current display, but except for user-specific display settings stored as user preferences. You can save an unlimited number of setting files.

The waveform and pattern generator and the pulse source states are saved as "Off".

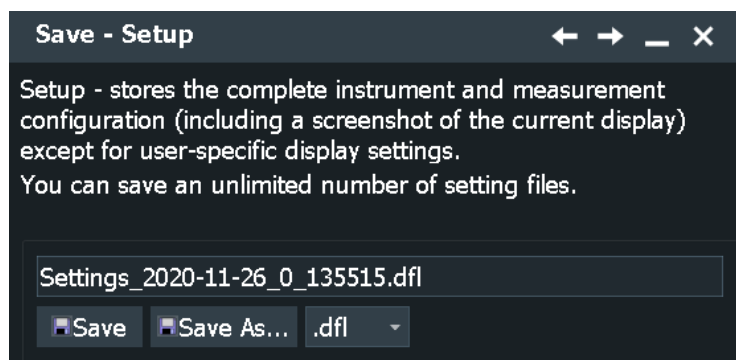
To load a saveset quickly, you can use the "Load saveset" function on the toolbar. A graphical preview helps you to find the required settings file.



If you need to store the instrument settings often, you can add the "Save settings" icon to the toolbar and use the icon to store the saveset file.

12.1.1.1 Save saveset settings

Access: "Menu" key > "Save/Recall" key > "Save" tab > "Savesets"



Save to file

Enter the filename to save the setting data to, and select the file format with the format button on the right. Double-tap the filename to open the file selection dialog box. See also: [Chapter 12.5, "File selection dialog"](#), on page 513.

By default, saveset filenames have the prefix "Settings_".

"Save" Saves the data to the selected file.

"Save As..." Opens the file selection dialog box and saves the data to the selected file.

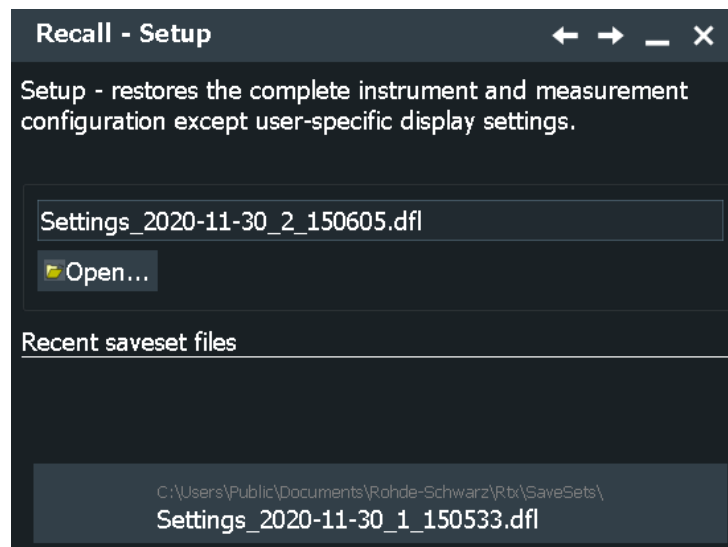
".dfl/.xml" Selects the file format.

Remote command:

[MMEMory:SAV](#) on page 1701

12.1.1.2 Load saveset settings

Access: "Menu" key > "Save/Recall" key > "Recall" tab > "Savesets"

**Load from file**

Enter the filename to load the setting data from, and select the file format with the format button on the right. Double-tap the filename to open the file selection dialog box. See also: [Chapter 12.5, "File selection dialog"](#), on page 513.

By default, saveset filenames have the prefix "Settings_".

"Open" Opens a file selection dialog box and loads the selected file.

Remote command:

[MMEMory:RCL](#) on page 1701

12.1.2 One File

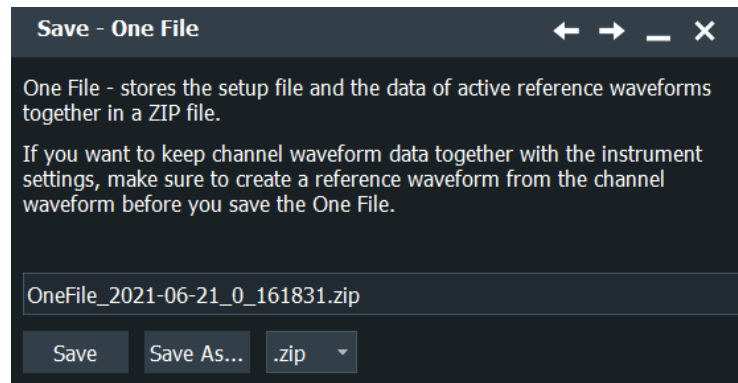
The One File function stores the savesets file and the data of active reference waveforms together in a ZIP file. If you want to keep channel waveform data together with

the instrument settings, make sure to create a reference waveform from the channel waveform before you save the One File.

The waveform generator/pattern generator and the pulse source state is saved as "Off".

12.1.2.1 Save One File settings

Access: "Menu" key > "Save/Recall" key > "Save" tab > "One File"



Save to file

Enter the file name to save the One File data to, and select the file format with the format button on the right. Double-tap the file name to open the file selection dialog box. See also: [Chapter 12.5, "File selection dialog"](#), on page 513.

By default, one file names have the prefix "OneFile_".

"Save" Saves the data to the selected file.

"Save As..." Opens the file selection dialog box and saves the data to the selected file.

".zip" Shows the file format.

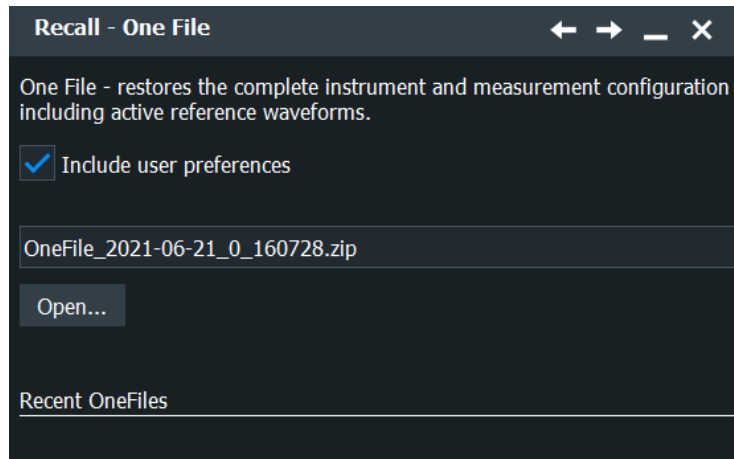
Remote command:

[SAVeset:ONEFile:NAME](#) on page 1703

[SAVeset:ONEFile:SAVE](#) on page 1703

12.1.2.2 Load One File settings

Access: "Menu" key > "Save/Recall" key > "Recall" tab > "One File"



Load from file

Select "Open" to open the file selection dialog box, and to select the required file. See also: [Chapter 12.5, "File selection dialog"](#), on page 513.

By default, one file names have the prefix "OneFile_".

Remote command:

[SAVeset:ONEFile:NAME](#) on page 1703

[SAVeset:ONEFile:OPEN](#) on page 1703

Include user preferences

If enabled, the user preferences settings are also restored together with the saveset and reference waveform. User preferences settings include the user-specific display settings like diagram layout, toolbar, intensity and transparency settings.

Remote command:

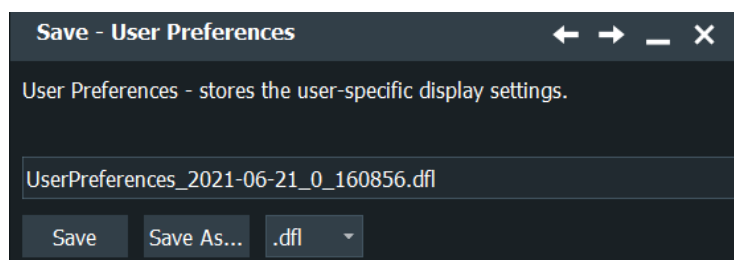
[SAVeset:ONEFile:USERpref](#) on page 1703

12.1.3 User preferences

User preferences contain user-specific display settings like diagram layout, toolbar, intensity and transparency settings.

12.1.3.1 Save user preferences settings

Access: "Menu" key > "Save/Recall" key > "Save" tab > "User Preferences"



Save to file

The file name to save the data to.

By default, user preference file names have the prefix "UserPreferences_".

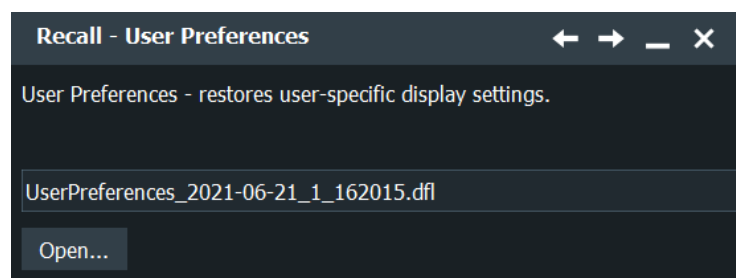
"Save" Saves the data to the selected file.

"Save As..." Opens the file selection dialog box and saves the data to the selected file.

".zip" Shows the file format.

12.1.3.2 Load user preference settings

Access: "Menu" key > "Save/Recall" key > "Recall" tab > "User Preferences"

**Load from file**

Enter the file name to load the setting data from, and select the file format with the format button on the right. Double-tap the file name to open the file selection dialog box. See also: [Chapter 12.5, "File selection dialog"](#), on page 513.

By default, user preference file names have the prefix "UserPreferences_".

"Open" Opens a file selection dialog box and loads the selected file.

Remote command:

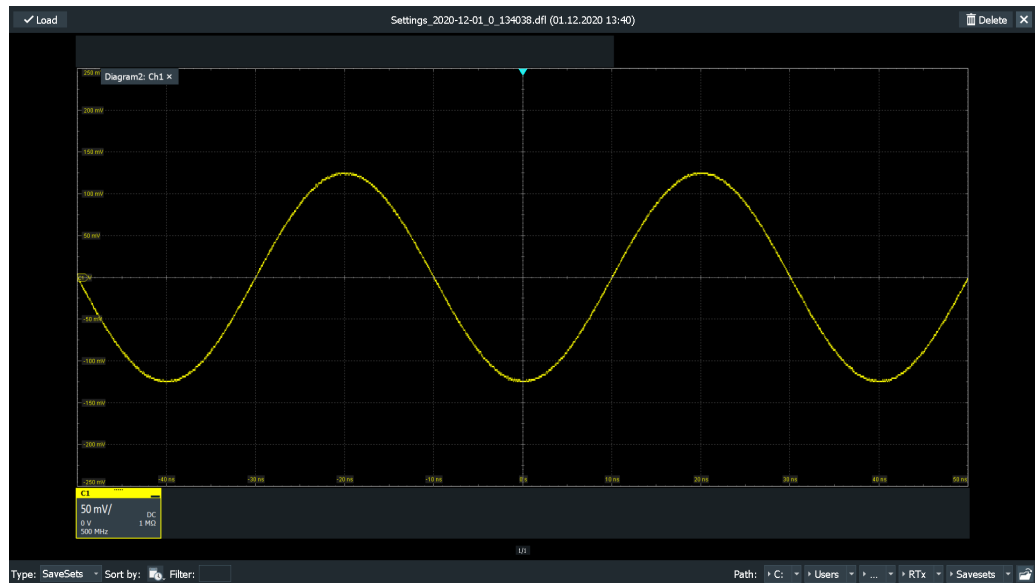
[MMEMoRY:RCL](#) on page 1701

12.1.4 Saveset with preview function

Access: "Menu" > "Save/Recall" > "Recall" tab > "Saveset with preview"

The graphical preview helps you to find the required settings file or a reference waveform.

The "Saveset with preview" function is also available on the toolbar, see [Chapter 3.3.6.3, "Toolbar functions"](#), on page 58.



1. On the toolbar, tap the "Saveset with preview" icon.



A window opens and shows the screenshot of the first measurement configuration that is stored in the default directory.

2. Select if you want to display a "SaveSets" file or a reference waveform ("Ref Wfm").
3. Find the required file using one of the following methods:
 - Tap the "Next" icon on the right or the "Previous" icon on the left to scroll the savesets of the directory.
The file name is shown on the top, and the screenshot helps to identify the settings.
 - If the saveset was stored in another directory, use the path buttons at the bottom, or tap "Open" to open the required directory.
 - Tap "Sort by" to sort the files according to the "Last modified" date or the "File-name".
 - Specify a "Filter" name to show only the files containing the filter string.
4. Tap "Load" in the upper left corner to recall the settings of the selected file.

12.1.5 Saving and loading settings

Settings can be stored in a file with user-defined name and location, or in a quick save-set. The settings in a saveset can be saved and retrieved quickly at the touch of a button, so savesets are ideal for frequently used measurements.

For details on save/recall instrument settings and associated remote commands, see [Chapter 12.1.1, "Savesets"](#), on page 474.

To save settings to a saveset file

Alternatively, you can add the " Save settings" icon to the toolbar and use the icon to store the saveset file to the folder and file specified in the "Settings" tab.

See also [Chapter 3.3.6.2, "Configuring the toolbar"](#), on page 57.

1. Tap "Menu" and select "Save/Recall".
2. In the "Save" tab, press the "Saveset" button .
3. Tap "Save" to save the settings to the specified file.
Tap "Save As" to save the settings to a different file. Select the file and directory from the file selection dialog box.

The current settings are saved to the selected file.

To load settings from a saveset file

Alternatively, you can use the "Recall" function on the toolbar.

1. Tap "Menu" and select "Save/Recall".
2. Select the "Recall" tab.
3. Press the "Saveset" button.
4. Tap "Load" to load the settings from the specified file.
Tap "Open" to navigate to a different file. Select the file from the file selection dialog box and tap "Select".

The saved settings are loaded to the R&S RTP.

To save a One File

1. If you want to save reference waveforms in the One File, create and display the reference waveforms.
2. Tap "Menu" and select "Save/Recall".
3. In the "Save" tab, tap the "One File".
4. Tap "Save" to save the settings to the specified file.
Tap "Save As" to save the settings to a different file. Select the file and directory from the file selection dialog box.

The current settings and the active reference waveforms are saved to the selected file.

To load a One File

1. Tap "Menu" and select "Save/Recall".
2. Press the "One File" button.
3. Tap "Load" to load the settings from the specified file.

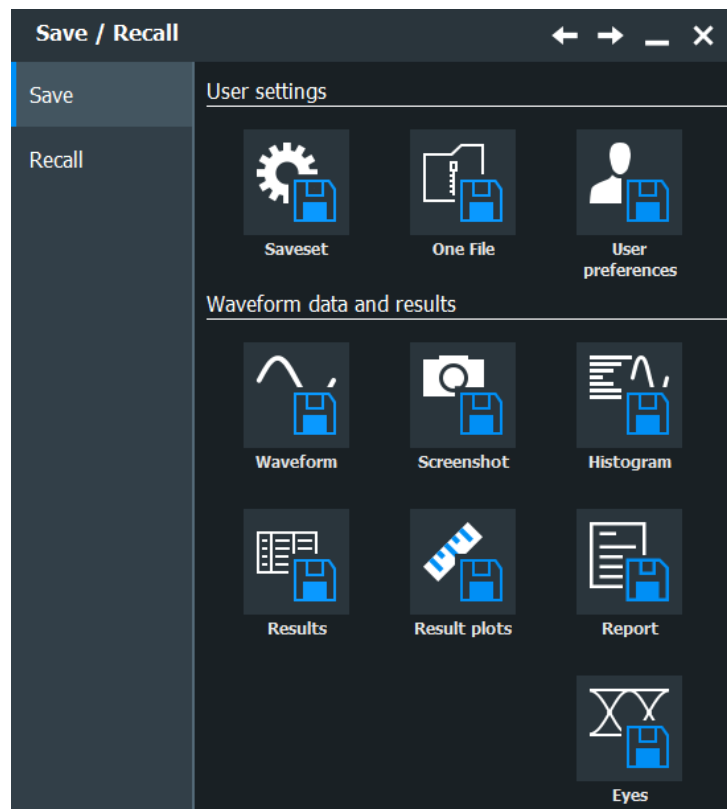
Tap "Open" to navigate to a different file. Select the file from the file selection dialog box and tap "Select".

The saved settings and reference waveforms are loaded to the R&S RTP.

12.2 Save and recall waveform data and results

Access: "Menu" key > "Save/Recall" > "Save" tab

You can export various data to file: waveform data, histograms, and measurement results.



For information on data export in I/Q mode (requires option), see [Chapter 18.3, "I/Q data output"](#), on page 1050.

- [Waveform export files](#)..... 482
- [Waveform settings](#)..... 489
- [Histogram](#)..... 496
- [Results](#)..... 498
- [Result plots analysis](#)..... 499
- [Eyes](#)..... 502
- [Saving and loading waveform data](#)..... 504

12.2.1 Waveform export files

Waveforms can be stored in XML, CSV, or BIN format.



Reloading waveforms: Restrictions

To reload waveform data as a reference waveform, it must be stored in BIN format.

If multiple acquisitions of one waveform are exported (Data logging or Multiple waveforms), only the first acquisition can be reloaded.

If raw data was exported, after reload the waveform position is not the same as for the exported waveform.

If the signal is a spectrum, reloading is only possible for waveforms with "Magnitude unit" = Linear. Waveforms with logarithmic unit cannot be reloaded.

Data of all waveforms is saved in the following files:

- Header file: contains the header data, for example, time scale, vertical scale, vertical and horizontal positions, interpolation mode and much more. Header data is required to restore the waveform from data, or to analyze the data values of the data file.
- Waveform file: indicated by *Wfm.* in the filename. Contains the waveform data.

12.2.1.1 Header files

The header files of XML and BIN waveform files are written in XML format. The header files of CSV waveform files are written in CSV format. You can open the header files and use their information for data analysis.

CSV header files only contain the property names and values, one property per row.

```
Resolution:1e-010:
```

```
RecordLength:1000:
```

XML header files contain more information than CSV header files. The additional information is required to reload the stored waveforms with their correct settings.

```
<Prop Avail="0" ValueKey="" Name="Resolution" Value="1e-010" UserValue="0"
Step="1e-011" Default="0" Min="0" Max="1e+026" StepDefault="1e-011"
StepFactor="10" Resolution="0" UnitId="55" UnitName="s" UnitPowerProduct=""
BitGroupSize="0" Format="0"></Prop>
```

```
<Prop Avail="0" ValueKey="" Name="RecordLength" Value="1000" UserValue="1000"
Step="1" Default="1000" Min="0" Max="4294967295" StepDefault="1" StepFactor="10"
Resolution="1" UnitId="93" UnitName="Sa" UnitPowerProduct="" BitGroupSize="0"
Format="0"></Prop>
```

Header files contain the following properties:

Table 12-1: Header file properties

Value	Description
General	
FirmwareVersion	Firmware version that is installed on the R&S RTP (last entry in the header file)
Source	Name of the exported waveform
Resolution	Time between two samples <i>Resolution = 1 / Sample Rate</i>
SignalResolution	Time between two samples in this waveform. The value can differ from Resolution if the source is, for example, a spectrum, a bus signal, a correlation or a measurement. The value is determined automatically considering the waveform parameters and their dependencies. If the signal is a spectrum, the value indicates the frequency range of FFT bins.
EnhancementMode	Method to increase the sample rate if the required sample rate is higher than the ADC sample rate.
InterpolationMode	Interpolation method. The value is relevant when the enhancement mode is interpolated time.
DecimationMode	Method to reduce the number of data samples to achieve the required sample rate
DecimationFactor	Factor to the number of data samples to achieve the required sample rate <i>Decimation factor = ADC sample rate / Sample rate</i>
TraceArithmetics	Off, Envelope, or Average
InterleavedTraceCount	Number of y-values saved at each sampling time. The value is usually 1. The value is 2, if min and max values are saved for each sample, for example, for envelope waveforms.
SignalFormat	Format of the data values: <ul style="list-style-type: none"> • FLOAT: floating point numbers, general export format • INT (8 Bit): Integer 8 bit, used for "Raw (ADC sample)" data export. • INT (16 Bit): Integer 16 bit, used for "Raw (ADC sample)" data export in high definition mode.
Timestamp	Absolute time of the waveform recording
ByteOrder	Endianness, only relevant for raw data export in high definition mode (SignalFormat = INT (16 Bit)). <ul style="list-style-type: none"> • LSB first: little endian, least significant byte first • MSB first: big endian, most significant byte first
NumericFormat	Number format of bus values and digital channel data (bit pattern format)
Record length	
RecordLength	Number of samples in a waveform record of one acquisition
HWRecordLength	Equivalent to the RecordLength
SignalRecordLength	Number of required samples in the waveform. The value can differ from RecordLength and HWRecordLength if the source is, for example, a spectrum, a bus signal, a correlation or a measurement. The value is determined automatically considering the waveform parameters and their dependencies. If the signal is a spectrum, the value indicates the number of FFT bins.

Save and recall waveform data and results

Value	Description
SignalHardwareRecordLength	Number of samples actually available in this waveform, including the number of required samples in the waveform and the additional samples needed for further computation
LeadingSettlingSamples	Relevant only for BIN files. In XML and CSV files, the value is 0. Number of additional samples before the beginning of waveform samples. These additional samples are needed for further computation, for example, for filters.
Horizontal system	
TimeScale	Horizontal scale in seconds per division
HorizontalDivisionCount	Number of horizontal divisions
RescaleCenterTime	Horizontal position, the time distance between the reference point and the zero point of the diagram
RescaleCenterPoint	Position of the reference point in % of the screen
ReferencePoint	Position of the zero point in % of the screen
TriggerOffset	Time distance from the trigger point to the zero point of the diagram
XStart	Horizontal start value of the waveform (time or frequency) *)
XStop	Horizontal stop value of the waveform (time or frequency)
HardwareXStart	Actual horizontal start value of data, including the settling time for further computation *)
HardwareXStop	Actual horizontal stop value of data, including the settling time for further computation
	*) If the waveform is a spectrum, the XStart and HardwareXStart values may be slightly smaller than the specified start frequency, or even get negative. The spectrum is centered on the center frequency, and the frequency range covered by one spectral bin is given by the SignalResolution. Hence, the spectral bin in the center of the spectrum always covers the range [CenterFrequency; CenterFrequency + SignalResolution]. As a result, the range covered by the first spectral bin in the spectrum may reach further than the specified start frequency. It is ensured that the specified start frequency is included in the frequency range.
Vertical system	
If multiple channels are exported, the values of channel1 are delivered, no matter if channel 1 is exported or not.	
VerticalScale	Vertical scale of the waveform in Volts per division, or other unit / division
VerticalDivisionCount	Number of vertical divisions
VerticalPosition	Vertical position of the waveform in divisions
VerticalOffset	Vertical offset of the waveform in Volts, or other unit
NofQuantisationLevels	Theoretical number of quantization levels in the signal. This value depends on the waveform format (8 bit, 16 bit, ...). In case of a math waveform, it depends on the quantization levels of the operands and on the operator type.
BaseYStart	Vertical start value of the waveform

Value	Description
BaseYStop	Vertical stop value of the waveform
Multi channel export	
<p>The header files contain strings like this: <code>MultiChannelVerticalOffset: 4:1.63:1.96:0:0:1e-005:0:-1e+026:1e+026:1e-005:10:0:V:.</code> Only the first 5 values and the unit at the end of the string are relevant for data analysis. All other values are for internal use and not explained here.</p> <p>Examples are in csv format.</p>	
MultiChannelExport	Indication whether multiple channels are exported simultaneously: On Off
MultiChannelExportState	Number of channels and export status of the individual channels, for example, <code>4:On:Off:On:On...</code> : channels 1, 3 and 4 are exported.
MultiChannelVerticalOffset	Number of channels and vertical offset of the individual channels, for example, <code>4:0:0:0.02:0...</code> : channel 3 has an offset of 20 mV.
MultiChannelVerticalPosition	Number of channels and vertical position of the individual channels, for example, <code>4:0:0:0:2...</code> : the position of channel 4 is 2 divisions.
MultiChannelVerticalScale	Number of channels and vertical scale of the individual channels, for example, <code>4:0.05:0:0.03:0.04...</code> : scale of channel is 50 mV/div, channel 3 has 30 mV/div and channel 4 has 40 mV/div.
MultiChannelBaseYStart	Number of channels and minimum value of the vertical range for each individual channel, for example, <code>4:-0.25:0:-0.13:-0.28...</code>
MultiChannelBaseYStop	Number of channels and maximum value of the vertical range for each individual channel, for example, <code>4:0.25:0:0.17:0.12...</code> : The range of channel 1 is -250 mV to 250 mV. The range of channel 3 is -130 mV to 170 mV. The range of channel 4 is -280 mV to 120 mV.
History	
TimestampState	State of the timestamps export. If on, the timestamps of each history waveform are written to the waveform data file.
Math waveform	
BaseUnit	Base unit of a mathematic waveform, for example, linear unit
ViewUnit	User-selected unit of a mathematic waveform, for example, logarithmic unit for a spectrum. The value is only valid if the exported waveform is a math waveform.
ViewUnitRelative	Indication of a relative unit. It is true if the math waveform has the ViewUnit "dB", for example. The value is only valid if the exported waveform is a math waveform.
ViewReferenceLevel	Reference level for a relative unit. The value is only valid if the exported waveform is a math waveform, and the unit is relative.
FFT	
CenterFreq	Center frequency of the spectrum
FreqSpan	Frequency span of the spectrum
FrequencyStart	Start frequency of the spectrum
FrequencyStop	Stop frequency of the spectrum

Save and recall waveform data and results

Value	Description
WindowType	Window used for the spectrum computation
ResolutionBW	Resolution bandwidth of the spectrum
AdjustedResolutionBW	Actual resolution bandwidth of a spectrum waveform. The value is only valid if the exported waveform is a spectrum.
GateRBWCoupling	Indication whether the record length or the resolution bandwidth is a constant for the spectrum computation
Parameters for power calculation	
Impedance	Impedance used for power calculation
NoiseBandwidth	Noise bandwidth of a spectrum waveform, required for power calculation. The value is only valid if the exported waveform is a spectrum.
Parameters for internal use	
SourceType	Source qualifier
TraceType	Waveform qualifier
ValueType	
TOADone	
BaseUnitRelative	Base unit indication
UseInterSampleTriggerOffset	
ISO_TRG SC_POST SC_TRG	

If "Include CDR info" is enabled, additional properties are appended to the header.

Value	Description
AnalogSource	Analog source used for clock recovery
Algorithm	Software algorithm that is used for the hardware clock data recovery: constant frequency or feed forward
Bitrate	Bitrate
UnitIntervalOffset	Unit interval offset, number between 0 and 1
PLLBandwidth	The bandwidth of the feed forward algorithm
PLLRelativeBandwidth	The relative bandwidth, that is the ratio of the nominal bit rate to the PLL bandwidth

Value	Description
SignalFormat	Format of the data values: <ul style="list-style-type: none"> • FLOAT: floating point numbers, general export format • INT (8 Bit): Integer 8 bit, used for "Raw (ADC sample)" data export. • INT (16 Bit): Integer 16 bit, used for "Raw (ADC sample)" data export in high definition mode.
RecordLength	Number of samples in a waveform record of one acquisition

12.2.1.2 Waveform data files

The waveform data files - indicated by **Wfm.** in the filename - contain the actual waveform data. Usually only Y-values - mostly voltage values - are written subsequently. If the signal is a spectrum, the data of the last frame is written.

If the waveform consists of minimum and maximum values, two Y-values per sample are written, and the property `InterleavedTraceCount` in the header file is >1 . This applies to envelope waveforms, for example.

The option "Interleaved X/Y" allows you to include horizontal values into the file.

If multi-channel export is enabled, the Y-values of the selected channels are written in interleaved order.

- One channel, single acquisition export
 - Normal waveform:
Y₀; Y₁; Y₂; Y₃; ...
 - Envelope waveform:
Ymin₀; Ymax₀; Ymin₁; Ymax₁; Ymin₂; Ymax₂; Ymin₃; Ymax₃; ...
 - Normal waveform, interleaved x/y data:
X₀; Y₀; X₁; Y₁; X₂; Y₂; X₃; Y₃; ...
 - Envelope waveform, interleaved x/y data:
X₀; Ymin₀; Ymax₀; X₁; Ymin₁; Ymax₁; X₂; Ymin₂; Ymax₂; X₃; Ymin₃; Ymax₃; ...
- Multi-channel, single acquisition export
In the example, two channels are exported.
 - Normal waveforms:
YCh1₀; YCh2₀; YCh1₁; YCh2₁; YCh1₂; YCh2₂; YCh1₃; YCh2₃; ...
 - Envelope waveforms, channel 1 and channel 2 are envelopes:
YCh1min₀; YCh1max₀; YCh2min₀; YCh2max₀; Ymin₁; Ymax₁; YCh2min₁;
YCh2max₁; Ymin₂; Ymax₂; YCh2min₂; YCh2max₂; Ymin₃; Ymax₃; YCh2min₃;
YCh2max₃; ...
 - Normal waveforms, interleaved x/y data:
X₀; YCh1₀; YCh2₀; X₁; YCh1₁; YCh2₁; X₂; YCh1₂; YCh2₂; X₃; YCh1₃; YCh2₃; ...
 - Envelope waveform and normal waveform, interleaved x/y data:
X₀; YCh1min₀; YCh1max₀; YCh2₀; X₁; YCh1min₁; YCh1max₁; YCh2₁; X₂;
YCh1min₂; YCh1max₂; YCh2₂; X₃; YCh1min₃; YCh1max₃; YCh2₃; ...

In XML and CSV waveform value files, the data of each sample is grouped. The example shows the values of two samples for two waveforms and interleaved x/y data. The first waveform is an envelope, the second one is a normal waveform.

In CSV files, the data values for a given sampling time are written in one row.

```
-1.96e-008    -0.0079051387    -0.0059288535    -0.1027668
-1.95e-008    -0.0098814229    -0.0079051387    -0.10474309
```

In XML format, an empty line marks the beginning of the next sample.

```
<Data>-1.96e-008</Data>
<Data>-0.0079051387 </Data>
<Data>-0.0059288535 </Data>
<Data>-0.1027668 </Data>

<Data>-1.95e-008</Data>
<Data>-0.0098814229 </Data>
<Data>-0.0079051387 </Data>
<Data>-0.1027668 </Data>
```

If multiple acquisitions (Data logging / Multiple waveforms) are exported, the first acquisition is written in the same way as with single acquisition export. The following acquisitions are appended in the same way. If the signal is a spectrum, the last frame of each acquisition is saved.

If the history is exported in one file with timestamps, the timestamp as double float precedes the data of each acquisition. The acquisition data is written in the same way as with single acquisition, according to the selected settings.

```
<timestamp as double float of first acquisition>
<value 1>
<value 2>
<value ...>
<timestamp as double float of second acquisition>
<value 1>
<value 2>
<value ...>
```

In BIN files, the instrument writes some leading and trailing settling samples before and after the waveform data. They ensure that the analysis of the reloaded reference waveform returns the same results as analysis of the original waveform. The number of leading settling samples is provided in the header file.

12.2.1.3 Number of samples in the waveform data file

In this section, a sample is defined as one or more values acquired at a given sampling time. The number of samples for one channel and acquisition is given in the header file by the property `SignalHardwareRecordLength`.

If the waveform has more than one Y-value per sample (e.g. envelope), the property `InterleavedTraceCount` is > 1 , and the number of values in the file for this waveform is:

*No of values per waveform = InterleavedTraceCount * SignalHardwareRecordLength*

If multiple acquisitions are exported, the total number of values in the file is:

*No of values = InterleavedTraceCount * SignalHardwareRecordLength * No of exported acquisitions*

If "Interleaved x/y" is enabled, one horizontal value is added per sample. The total number of values in the file is:

*No of values = (1+ InterleavedTraceCount) * SignalHardwareRecordLength * No of exported acquisitions*

In BIN files, the value `SignalHardwareRecordLength` includes the number of required samples in the waveform and additional samples at the beginning (leading samples) and the end of the file (trailing samples). The number of additional samples is:

No of additional samples = SignalHardwareRecordLength - SignalRecordLength

The number of leading additional samples is given in the header file:

`LeadingSettlingSamples`.

The number of trailing additional samples is:

*No of trailing additional samples = No of additional samples - LeadingSettlingSamples
= SignalHardwareRecordLength - SignalRecordLength - LeadingSettlingSamples*

MSO option R&S RTP-B1:

If the data of digital channels is stored in BIN format, 1 bit is written for each sample. 8 data samples are written in 1 byte (data word). Thus, the file size is

File size = Number of samples / 8

For example, 100 MSa are written into a 12.5 MByte BIN file. After reading the file, you have to extract the samples from the data words.

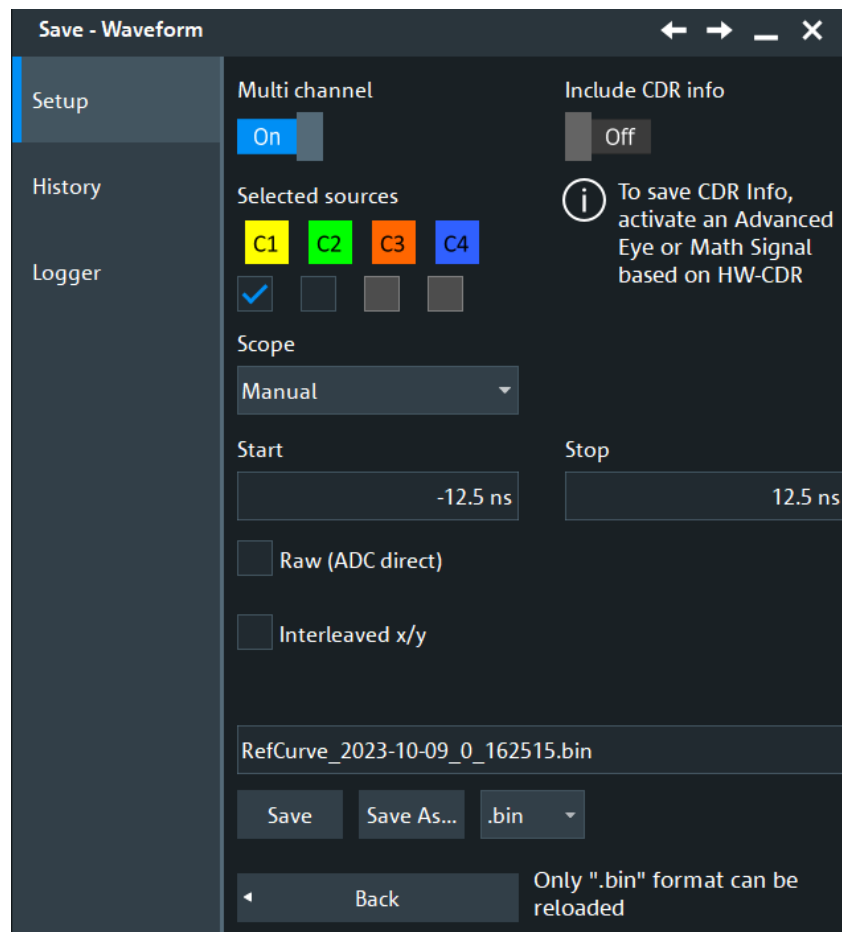
12.2.2 Waveform settings

In the "Save - Waveform" dialog, the storage settings for waveform data are defined.

See also: [Chapter 12.2.7, "Saving and loading waveform data"](#), on page 504.

12.2.2.1 Waveform setup settings

Access: "Menu" key > "Save/Recall" key > "Save" tab > "Waveform" > "Setup" tab.



Multi channel

Enables or disables the export of multiple input channels. If enabled, you can export the data of selected input channels ([Selected sources](#)) into one file.

If disabled, you can export one "Source" on page 491 waveform.

You can reload exported multiple channels if they are stored in BIN format. The import asks you to assign each stored waveform to a reference waveform.

Remote command:

[EXPort:WAVeform:MULTichannel](#) on page 1705

Include CDR info

Available, if all the following conditions are fulfilled:

- [Type](#) = "CDR"
- [State](#) = "On"
- [Clock / CDR / Protocol](#) = "CDR"

Includes the CDR information in a waveform file. If this function is enabled, an additional `RefCurve.CDR.*.bin/*.csv/*.xml` file is created. This file is available in `*.bin`, `*.csv` and `*.xml` format.

The file contains the CDR trigger timestamps corresponding to the waveform data.

The created file can be used as a reference source for math equations and for the advanced eye.

Remote command:

[EXPort:WAVeform:ICDR](#) on page 1712

Source

Selects the waveform to be exported if "Multichannel export" is disabled.

Active waveforms of input channels, math signals, reference waveforms and advanced jitter analysis are available for export.

If the MSO option R&S RTP-B1 is installed, you can save also digital channels and parallel buses.

If the selected source is defined as average or envelope waveform, make sure that all required acquisitions ("Average count") are done before you save the waveform. Otherwise, the exported waveform data are not correct.

Remote command:

[EXPort:WAVeform:SOURce](#) on page 1704

Selected sources

Select the channels to be included in data export if "Multi channel" is enabled. Waveform1 of up to four input channels can be saved into one file.

If at least one of the selected sources is defined as average or envelope waveform, make sure that all required acquisitions ("Average count") are done before you save the waveforms. Otherwise, the exported waveform data are not correct.

Remote command:

[CHANnel<m>:EXPortstate](#) on page 1706

Scope

Defines the part of the waveform record that has to be stored.

"Full waveform"	Saves the complete waveform record.
"Zoom"	Saves the data included in the zoom area if at least one zoom is defined for the source waveform. The start and stop values of the area are shown. If several zooms are defined, select the "Zoom" to be used for export.
"Cursor"	Saves the data between the cursor lines if at least one cursor measurement is defined for the source waveform. The start and stop values of the area between the cursor lines are shown. If several cursor sets are defined, select the "Cursor set" to be used for export.
"Gate"	Saves the data included in the measurement gate if a gated measurement is defined for the source waveform. Select the "Measurement" for which the required gate is defined. The start and stop values of the gate are shown.
"Manual"	Saves the data between user-defined "Start" and "Stop" values.

Remote command:

[EXPort:WAVeform:SCOPE](#) on page 1707

[EXPort:WAVeform:START](#) on page 1707

[EXPort:WAVeform:STOP](#) on page 1708

[EXPort:WAVeform:ZOOM](#) on page 1708

[EXPort:WAVeform:CURSorset](#) on page 1708

[EXPort:WAVeform:MEAS](#) on page 1709

Raw (ADC direct)

Enables the export of analog channel data in the raw sample format of the ADC. The data format is integer 8 bit (signed 8-bit binary format). This format reduces the file size (1 Byte/sample instead of 4 Bytes/sample in binary files) but decreases the precision of the values.

If the high definition mode is active, the data format is integer 16 bit, except for peak detect decimation (8 bit). See "Export" on page 139.

Only y-values are exported, the "Interleaved x/y" option is not available.

Currently, the setting is not available for the export of digital channel data and data of R&S RT-ZVC channels.

Data conversion:

To convert INT8 or INT16 data to physical quantities, e.g. voltages, use the following formulas:

$$\text{ConversionFactor} = \text{VerticalScale} * \text{VerticalDivisionCount} / \text{NofQuantisationLevels}$$

$$\text{PhysicalQuantity} = (\text{Value_ADC} * \text{ConversionFactor}) + \text{VerticalOffset} - (\text{VerticalScale} * \text{VerticalPosition})$$

The raw values are written in the *.Wfm.* file, all other values can be found in the corresponding header file.

Table 12-2: Example of raw data conversion

	INT8	INT16, HD mode
VerticalScale	110 mV/div	50 mV/div
VerticalPosition	1 div	0
VerticalOffset	50 mV	0
NofQuantisationLevels	253	253 * 256
VerticalDivisionCount	10	10
Value_ADC	13	-61
ConversionFactor	$0.11 * 10 / 253 = 0.004347826086957$	$0.05 * 10 / (253 * 256) = 0.0000771986$
Voltage	$(13 * 0.004347826086957) + 0.05 - (1 * 0.11) = -0.003478260869559 \text{ V} = 3.478260869559 \text{ mV}$	$(-61 * 0.0000771986) + 0 = -4.7091146 \text{ mV}$

When reloading an exported raw BIN waveform, the waveform position after reload is not the same as for the exported waveform.

Remote command:

[EXPort:WAVeform:RAW](#) on page 1711

Interleaved x/y

Includes horizontal values in the export data (time or frequency values, depending on the waveform). X and Y-values are written alternately to the file. If disabled, only Y-values - mostly voltage values - are written.

Interleaved x/y data cannot be exported as raw values, the "Raw (ADC direct)" option is not available.

Remote command:

`EXPort:WAVeform:INCXvalues` on page 1710

Save to file

Enter the filename to save the waveform to. Double-tap the filename to open the file selection dialog box.

By default, the filename has the prefix "RefCurves_". You can define a pattern for automatic naming in the "Autonaming" dialog, see [Chapter 4.8.1, "Autonaming"](#), on page 108.

"Save" Saves the waveform as a reference waveform in the selected file.

"Save As..." Opens the file selection dialog box and saves the waveform to the selected file. See also [Chapter 12.5, "File selection dialog"](#), on page 513

".bin/.xml/.csv" Selects the file format. Note that reference waveforms can be loaded from `.bin` files only.
See also: [Chapter 12.2.1, "Waveform export files"](#), on page 482.

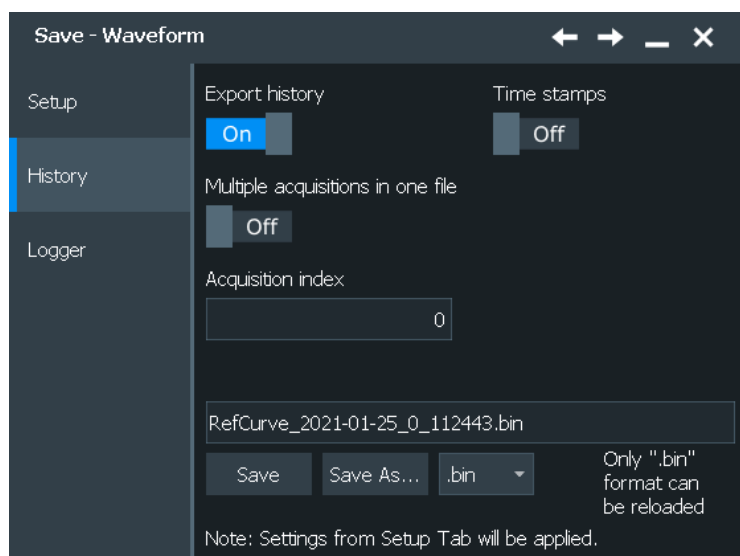
Remote command:

`EXPort:WAVeform:NAME` on page 1706

`EXPort:WAVeform:SAVE` on page 1707

12.2.2.2 Waveform history settings

Access: "Menu" key > "Save/Recall" key > "Save" tab > "Waveform" > "History" tab.



In this dialog you can configure the export of the history waveform data to file. Select the channels and scope in the "Setup" tab.

Export history

Enables the history mode and the export of history waveforms to file.

Remote command:

[CHANnel<m>\[:WAVEform<n>\]:HISTory\[:STATE\]](#) on page 1500

Time stamps

If enabled, the relative timestamps of all history waveforms are written into the waveform data file at the beginning of each waveform record.

The following format is used:

```
<timestamp as double float of first acquisition>
<value 1>
<value 2>
<...>
<timestamp as double float of second acquisition>
<value 1>
<value 2>
<...>
```

You can also select the format of the time stamp in the "Acquire" > "History" dialog.

Remote command:

[EXPort:WAVEform:TIMestamps](#) on page 1710

Multiple acquisitions in one file

If enabled, allows you to save several or all history waveforms. Define the part of the history to be exported using "Start acquisition" and "Stop acquisition".

If multiple acquisitions of one waveform are exported into a BIN file, the first acquisition can be reloaded as reference waveform.

Remote command:

[CHANnel<m>\[:WAVEform<n>\]:HISTory:START](#) on page 1501

[CHANnel<m>\[:WAVEform<n>\]:HISTory:STOP](#) on page 1502

Start export

Starts the history replay and simultaneous saving.

Remote command:

[CHANnel<m>\[:WAVEform<n>\]:HISTory:PLAY](#) on page 1503

Save to file

Enter the filename to save the waveform to. Double-tap the filename to open the file selection dialog box.

By default, the filename has the prefix "RefCurves_". You can define a pattern for automatic naming in the "Autonaming" dialog, see [Chapter 4.8.1, "Autonaming"](#), on page 108.

"Save" Saves the waveform as a reference waveform in the selected file.

- "Save As..." Opens the file selection dialog box and saves the waveform to the selected file. See also [Chapter 12.5, "File selection dialog"](#), on page 513
- ".bin/.xml/.csv" Selects the file format. Note that reference waveforms can be loaded from .bin files only.
See also: [Chapter 12.2.1, "Waveform export files"](#), on page 482.

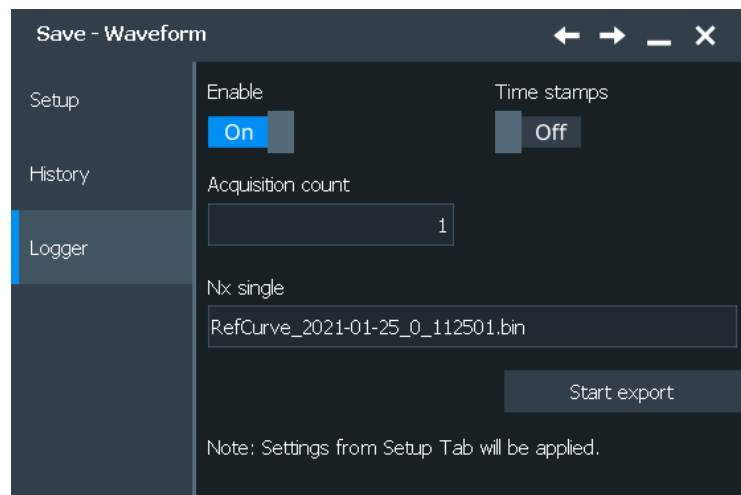
Remote command:

[EXPort:WAVeform:NAME](#) on page 1706

[EXPort:WAVeform:SAVE](#) on page 1707

12.2.2.3 Waveform logger settings

Access: "Menu" key > "Save/Recall" key > "Save" tab > "Waveform" > "Logger" tab.



In this dialog, you can configure the export of the data of a running Nx Single acquisition. Select the channels and scope in the "Setup" tab.

Enable

Enables the export of all waveforms of an Nx Single acquisition into one file.

The waveform records are written in historical order one after the other, either the complete records or the sections as defined in [Scope](#). Set the number of acquisitions to be acquired and stored with "Acquisition count". The maximum amount of data that can be written is shown in "Max. file size".

Enabling "Data logging" stops a running acquisition. To start the logging, tap ["Start Export"](#) on page 495 or press [Single].

Pressing "Run cont" disables data logging.

Remote command:

[EXPort:WAVeform:DLOGging](#) on page 1709

Start Export

Starts an Nx Single acquisition series and simultaneously saves the waveform data to a file.

Remote command:

[RUNSingle](#) on page 1329 (Nx Single acquisition)

12.2.3 Histogram

Access: "Menu" key > "Save/Recall" key > "Save" tab > "Histogram"



The waveform histogram export saves data in two files. The `*.Wfm.*` file contains 256 or 512 absolute or relative histogram values. The other file is the header file.

Contents of the header file:

- Source waveform of the histogram
- Histogram mode: vertical or horizontal
- Incidence of exported values: absolute or relative
- Histogram range: XStart, XStop, YStart, YStop
- Name of the exported histogram

Data conversion:

Using the header data, you can calculate the waveform value to which a histogram value belongs:

$$YValue = (YStop - YStart) / HistogramValuesCount * HistogramValueNumber + YStart$$

YStart	-0.25 V
YStop	0.25 V
HistogramValuesCount	256 (total number of written rows in a CSV file)
HistogramValueNumber	68 (number of the row in a CSV file)
Y-Value	$(0.25 - (-0.25)) / 256 * 68 - 0.25 = -0.11719 \text{ V}$

The histograms settings are defined in the "Histogram" dialog box ("Menu" > "Apps" > "Analysis" tab > "Histogram").

See also: [Chapter 8.2.7.4, "Histogram setup"](#), on page 372.

Select

Selects the histogram to be exported. All active waveform histograms are shown in the list.

Measurement histograms can also be exported, see [Chapter 12.2.5, "Result plots analysis"](#), on page 499.

Remote command:

`EXPORT:HISTogram:SElect` on page 1712

Source

Displays the source of the selected histogram.

Incidence

Sets the mode of exported histogram data: relative or absolute count of values. If relative values are exported, the sum of all values is 1, and the count of each value is set in relation to the sum.

Remote command:

`EXPORT:HISTogram:INCidence` on page 1712

Horizontal range, Vertical range

Displays the "Start" and "Stop" limits of the histogram area.

Save to file

Enter the filename to save the waveform histogram to. Double-tap the filename to open the file selection dialog box.

By default, the filename has the prefix "Histogram_". You can define a pattern for automatic naming in the "Autonaming" tab. The default directory is:

`C:\Users\Public\Documents\Rohde-Schwarz\RTP\Histograms`

"Save" Saves the histogram data in the selected file.

"Save As..." Opens the file selection dialog box and saves the histogram data to the selected file. See also [Chapter 12.5, "File selection dialog"](#), on page 513

".bin/.xml/.csv" Selects the file format.

Remote command:

`EXPort:HISTogram:NAME` on page 1712

`EXPort:HISTogram:SAVE` on page 1713

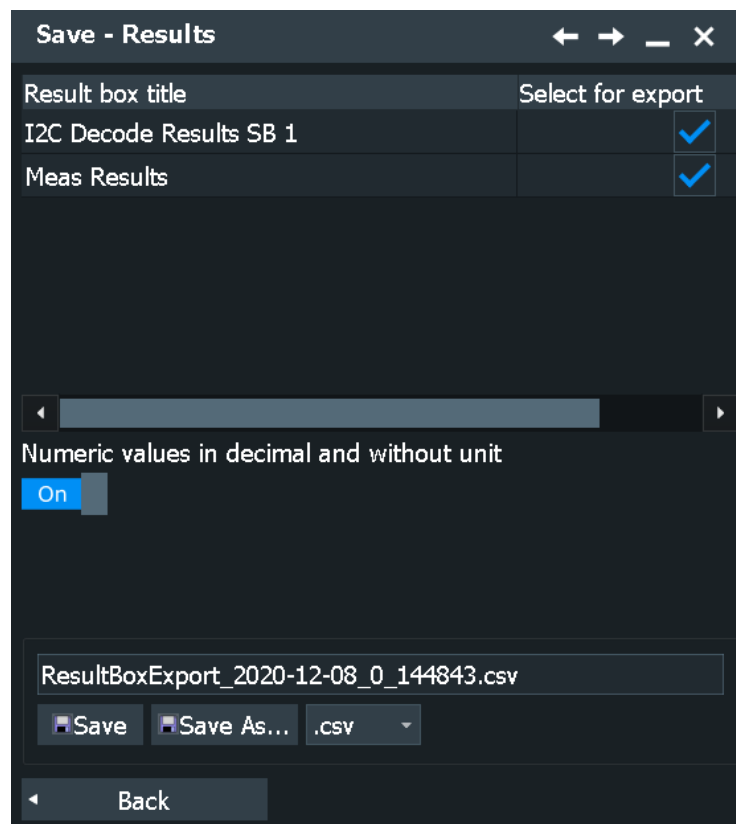
`EXPort:HISTogram:DATA?` on page 1713

12.2.4 Results

In this dialog, you can select the result boxes to be saved, and define the storage settings.

Access: "Menu" key > "Save/Recall" key > "Save" tab > "Results"

Furthermore, you can export the decode result tables of serial protocol analysis.



Result selection

The table lists all result boxes and decode tables that are currently open, including minimized boxes and docked boxes. Select the results that you want to save to file. All results are written into one file.

Note: If the result box is minimized, only the columns shown on the result icon are saved (2 columns). Statistical results are not shown on the minimized results icon, and they are not saved.

Numeric values in decimal and without unit

By default, numeric result values are written with their unit to the file. If the option is enabled, the values are saved with more decimal places.

Export results

Enter the filename to save the results to. Double-tap the filename to open the file selection dialog box.

By default, the filename has the prefix "ResultBoxExport_".

You can define a pattern for automatic naming in the "Menu" > "Settings" > "Save/Recall" > "Autonaming".

"Save"	Saves the selected results to the indicated file.
"Save As..."	Opens the file selection dialog box and saves the selected results to the selected file. See also Chapter 12.5, "File selection dialog" , on page 513
".csv/.html"	Selects the file format. <ul style="list-style-type: none"> • CSV: the values are saved in a file You can select the value delimiter and the list separator symbol in the "CSV Export" dialog, see Chapter 4.8.2, "CSV export", on page 111. Tip for using MS Excel: It is recommended that you use the semi-colon as csv decimal symbol. When you open the file with MS Excel, use "File > Open" and follow the wizard to set the separators correctly, or set the separator settings with "Tools > Options > International". • HTML: Results are saved as web page for display in a browser.

12.2.5 Result plots analysis

Access: "Menu" key > "Save/Recall" key > "Save" tab > "Result Plots"

You can export the data of long-term measurements, the measurement histogram and track data to file.

The measurement export saves results in two files. The *.Wfm.* file contains data values, and the other file is the header file.

The header file contains:

- Source waveform of the measurement
- Measurement scale
- Export type = histogram, long term or track
- Exported measurement
- Histogram range: XStart, XStop, YStart, YStop
The range is only relevant for export type = histogram. The measurement axis is the X-axis, which can be a horizontal or vertical axis depending on the histogram mode.

Long-term measurements: The *.Wfm.* file contains one value or value set for each long-term measurement point. The maximum number of points is defined in the "Horizontal scaling" dialog box.

- If statistics are disabled, the current result of the main measurement is written - one double value per long-term point.
- If statistics are enabled, seven values for each long-term point are saved:
 - Upper peak
 - Lower peak
 - RMS
 - Standard deviation
 - Average
 - Event count per point: number of measurement results that creates one long-term point
 - Waveform count per point: number of waveforms included in one long-term point.

Measurement histogram: The *.Wfm.* file contains 1000 absolute or relative histogram values.

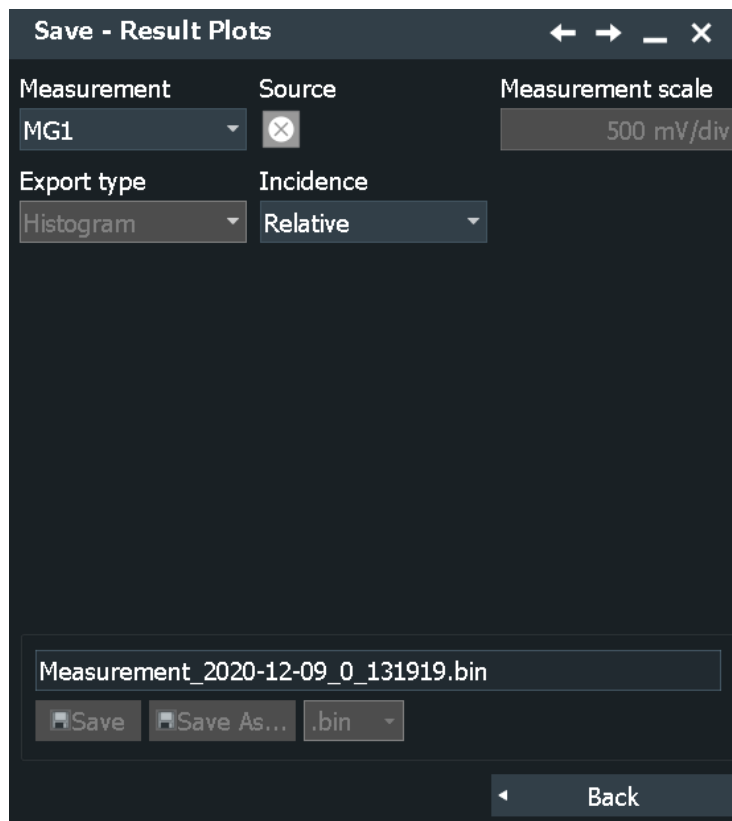
Data conversion of measurement histogram data:

Using the header data, you can calculate the measurement value to which a histogram value belongs:

$$\text{MeasValue} = (\text{XStop} - \text{XStart}) / 1000 * \text{HistogramValueNumber} + \text{XStart}$$

Example: The 273rd histogram value is 0.491749. That means, the relative frequency of the measurement value 0.1246 V is 0.491749.

XStart	0.07 V
XStop	0.27 V
HistogramValueNumber	273 (number of the row in a CSV file)
MeasValue	$(0.27 - 0.07) / 1000 * 273 + 0.07 = 0.1246 \text{ V}$



Measurement

Selects the measurement to be exported.

Remote command:

[EXPort:MEASurement:SElect](#) on page 1715

Source, Measurement scale

Displays the measurement settings source and scale.

Export type

You can export the result data of the long-term measurement, the measurement histogram or the track.

To export the data, the required type must be enabled in the ""Menu" > "Measure" > "Plot" tab: "Long term > Enable", "Histogram > Enable" or "Track > Enable".

Remote command:

[EXPort:MEASurement:TYPE](#) on page 1715

Incidence

Sets the mode of exported histogram data: relative or absolute count of values. If relative values are exported, the sum of all values is 1, and the count of each value is set in relation to the sum.

Remote command:

[EXPort:HISTogram:INCidence](#) on page 1712

Save to file

Enter the filename to save the measurement data to. Double-tap the filename to open the file selection dialog box.

By default, the filename has the prefix "Measurement_".

You can define a pattern for automatic naming in the "Autonaming" tab, see [Chapter 4.8.1, "Autonaming"](#), on page 108.

The default directory is:

```
C:\Users\Public\Documents\Rohde-Schwarz\RTP\Measurements
```

"Save" Saves the measurement data in the selected file.

"Save As..." Opens the file selection dialog box and saves the measurement data to the selected file. See also [Chapter 12.5, "File selection dialog"](#), on page 513.

".bin/.xml/.csv" Selects the file format.

Remote command:

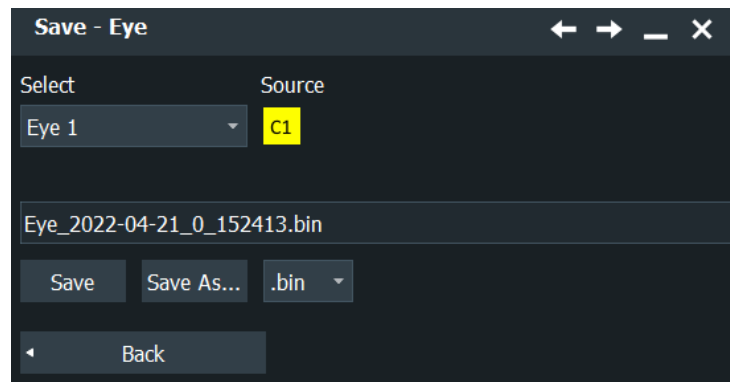
[EXPort:HISTogram:NAME](#) on page 1712

[EXPort:MEASurement:SAVE](#) on page 1716

[EXPort:MEASurement:DATA?](#) on page 1716

12.2.6 Eyes

Access: "Menu" key > "Save/Recall" key > "Save" tab > "Eyes".



In this dialog, you can select an eye diagram that you want to export.

Eye export saves the accumulated values at each pixel of an eye diagram.

The export supports *.csv and *.bin files. Each export generates a header file and a data file.

Content and format of the CSV files

The header file contains the following values:

- Name of the exported eye (e.g. Eye 1)
- Corresponding source (e.g. C1W1)
- Timestamp

- Image height
- Image width
- Pixel format
- XStart
- XStop
- YStart
- YStop

The data file contains the comma-separated list of the pixel values. The number of lines and columns corresponds to the number of lines and rows of the eye diagram image.

Content and format of the BIN files

The header file contains the following values:

- Name of the exported eye (e.g. Eye 1)
- Corresponding source (e.g. C1W1)
- Timestamp
- Image height
- Image width
- Pixel format
- XStart
- XStop
- YStart
- YStop

The data file contains the following information in the given order.

- Number of bytes per value - uint32
- Number of samples – uint32
- Column wise sorted pixel values – ‘number of samples’ * ‘number of bytes per value’

Select/ Source

Selects the eye measurement to be exported and displays its source.

Remote command:

[EXPort:EYE:SElect](#) on page 1714

[EXPort:EYE:SOURce?](#) on page 1714

Save to file

Enter the filename to save the eye data to. Double-tap the filename to open the file selection dialog box.

By default, the filename has the prefix "Eye_".

You can define a pattern for automatic naming in the "Autonaming" tab, see [Chapter 4.8.1, "Autonaming"](#), on page 108.

The default directory is:

C:\Users\Public\Documents\Rohde-Schwarz\RTP\Eyes

- "Save" Saves the measurement data in the selected file.
- "Save As..." Opens the file selection dialog box and saves the measurement data to the selected file. See also [Chapter 12.5, "File selection dialog"](#), on page 513
- ".bin/.csv" Selects the file format.

Remote command:

[EXPort:EYE:NAME](#) on page 1714

[EXPort:EYE:SAVE](#) on page 1714

[EXPort:EYE:DATA?](#) on page 1713

12.2.7 Saving and loading waveform data

You can save the data of a channel, math or reference waveform to an `.xml`, `.csv`, or `.bin` file. The data export of several channels into one file is also possible. Files in `.bin` format can be reloaded to the R&S RTP as reference waveforms.

Instead of a complete waveform, you can also save a part of it, limited by a previously defined zoom, cursor lines, measurement gate or user-defined time values.



To save waveform data quickly, you can add the "Save Waveform" icon to the toolbar and use it for saving. The icon does not work for saving actions that are started with "Start export" (data logging and multiple history waveforms).

It is also possible to save history data to file. Furthermore, you can save a "live record" of a running Nx Single acquisition to one data file.

For details on waveform save/recall settings, see [Chapter 12.2.2, "Waveform settings"](#), on page 489.

The following procedures are described:

- ["To save a waveform or a part of a waveform to a file"](#) on page 504
- ["To save a waveform using the toolbar icon"](#) on page 505
- ["To export waveform data of a running acquisition"](#) on page 505
- ["To save the history data"](#) on page 309
- ["To load a reference waveform"](#) on page 275
- ["To save a reference waveform"](#) on page 274

To save a waveform or a part of a waveform to a file

1. Open "Menu" and select "Save/Recall" > "Save".

2. Tap the "Waveform" button.

The "Save - Waveform" dialog opens.

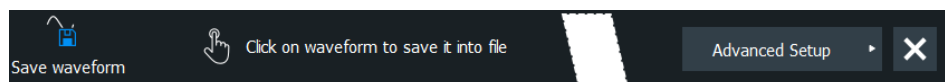
3. Select the waveforms to be saved:

- To save one waveform, tap the "Source" icon. Select the waveform.
- To save data of several channels, enable "Multi channel" and select the channels.

4. In the "Scope" list, select the part of the waveform record to be saved. Zoom, cursor and gate segments require the same setup for the selected waveform before saving. For "Manual", enter the "Start" and "Stop" time of the section.
5. Check the filename under "Save to file" and change it if needed. Usually, autonaming is used.
6. Check the file format and the "Export format" settings and change them if needed.
7. Tap "Save" to save the waveform data to the specified file.
Tap "Save As" to save the waveform data to a different file or file type. Select the file from the file selection dialog box.

To save a waveform using the toolbar icon

1. Add the "Save Waveform" icon to the toolbar, see [Chapter 3.3.6.2, "Configuring the toolbar"](#), on page 57.
2. Set the scope, export format, and other parameters in "Menu" > "Save/Recall" > "Waveforms".
3. If necessary, adjust the autonaming pattern and the storage path in "Menu" > "Settings" > "Save/Recall" > "Autonaming".
4. To save the waveform data:
 - a) Tap the "Save Waveform" icon on the toolbar. The "Save Waveform" overlay menu opens.



- b) Tap the waveform that you want to save.
If you tap the diagram background, the data of the focused waveform is saved.

To export waveform data of a running acquisition

1. Select the waveform that you want to save and the scope as described in ["To save a waveform or a part of a waveform to a file"](#) on page 504, step 1 to 5.
2. If you want to save only a section of each waveform, set the "Scope".
3. Open the "Logger" tab.
4. Tap "Enable".
5. Enter the number of acquisitions to be acquired and saved in "Acquisition count".
6. Check the filename under "Nx single" and change it, if needed. Usually, autonaming is used.
7. Tap "Start export" to start the acquisition and to save the acquired waveform data to the specified file.

To load waveform data as a reference waveform

To reload waveform data from a previous measurement, the waveform must have been stored as a reference waveform in a BIN file before.

The procedure is described in [Chapter 7.2.1, "Working with reference waveforms"](#), on page 273.

12.3 Screenshots

To store the graphical results of the measurement, you can save a screenshot of the graphic area. To document current settings, the open dialog box can be included in the screenshot.



The "Image" toolbar icon saves the current display to a file according to the settings in "Menu" > "Save/Recall" > "Save" tab > "Screenshot". See also ["Image"](#) on page 59.



You can configure the [Camera] key to save screenshots by a single keypress. See also [Chapter 4.5.1, "Hardkeys: function assignment"](#), on page 98.

If a USB flash drive is connected to the instrument, the default path of the user data directory is set to the USB flash drive. Thus, you save data to USB flash drive automatically, and you can change the directory in the file explorer at any time.

Screenshots on a computer using the Web interface

If the R&S RTP is connected to a LAN, you can create and save screenshots of the instrument's display on a computer. See [Chapter 25.3.2, "Web browser"](#), on page 1232.

Meta information in screenshots

The meta data of the screenshot also contains instrument information. In PNG and JPEG files, meta information is saved as EXIF information and can be read, for example, using the ExifTool.

Example:

Reading meta information using the ExifTool.

Command: # exif C:\Screenshot_2020-07-14_0_110551.png

Result:

```
ExifTool Version Number      : 10.20
File Name                    : Screenshot_2016-07-14_0_110551.png
Directory                   : C:/
File Size                    : 37 kB
File Modification Date/Time  : 2020:07:14 11:05:51+02:00
File Access Date/Time       : 2020:07:14 11:05:51+02:00
File Creation Date/Time     : 2020:07:14 11:05:51+02:00
...
Instrument Firmware Version : 3.30.0.46
Instrument Material Number : 1329.7002k44
Instrument Serial Number   : 123456
Image Size                   : 1280x800
Megapixels                   : 1.0
```

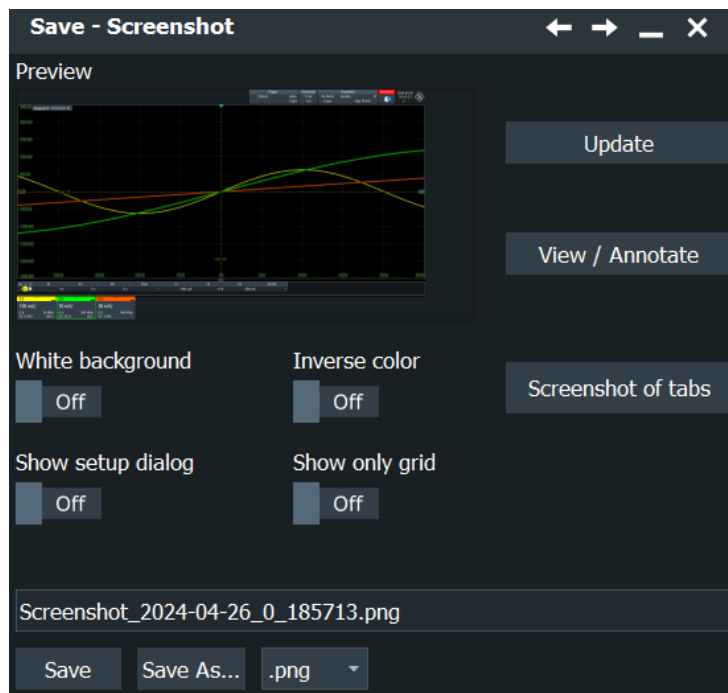
12.3.1 Screenshot settings

Access: "Menu" > "Save/Recall" > "Save" tab > "Screenshot"

In the "Screenshot" dialog box, you configure the image to be saved or included in a report. You select the storage location for screenshot files. The image is created when you open the dialog box, and can be updated at any time.

You can also edit the image before saving, and include an open dialog box or the sidebar in the image.

You can save the image in the "Screenshot" dialog box. To save screenshots quickly, use the "Image" toolbar icon, or configure and use the [Camera] key.



Preview.....	508
Update.....	508
View / Annotate.....	508
White background.....	508
Inverse color.....	509
Show setup dialog.....	509
Show only grid.....	509
Screenshot of tabs.....	509
Save to file.....	509

Preview

Shows a preview of the screenshot. The image is created when the dialog box opens.

Update

Updates the preview of the screenshot with the current display view, e.g. after changes to the settings have been made, or an additional channel has been activated.

View / Annotate

Opens the screenshot in the Paint application. Edit the image as necessary. You can store the file using "Save as". Alternatively, save the file and close the Paint application to return to the "Screenshot" dialog, then save the edited image. The changes are not shown in the preview.

White background

Inverts the background color. So you can picture waveforms with normal waveform colors on white background.

If both "White background" and [Inverse color](#) are enabled, the instrument inverts the background twice, and it appears black.

"White background"	"Inverse color"	Background	Waveform and results
On	Off	White	Screen colors
Off	On	White	Inverted colors
On	On	Black	Inverted colors
Off	Off	Black	Screen colors

Remote command:

[HCOPY:WBKG](#) on page 1719

Inverse color

Inverts the colors of the output, i.e. a dark waveform is shown on a white background.

See also: ["White background"](#) on page 508.

Remote command:

[HCOPY:DEVIce<m>:INVerse](#) on page 1718

Show setup dialog

If you want to save dialog boxes in screenshots, enable "Show setup dialog". The currently open dialog box is included in the screenshot.

Remote command:

[HCOPY:SSD](#) on page 1719

Show only grid

If enabled, the screenshot shows only the grid. The signal bar is not included.

Remote command:

[HCOPY:ISBA](#) on page 1720

Screenshot of tabs

Saves screenshots of all tabs in the diagrams. The instrument creates one screenshot for each tab.

Remote command:

[HCOPY:STABs](#) on page 1721

Save to file

Defines the filename to which screenshot is saved. By default, the filename has the prefix "Screenshot_". Double-tap the filename field to change the name.

If a USB flash drive is connected to the instrument, the default path of the user data directory is set to the USB flash drive. Thus, you save data to USB flash drive automatically, and you can change the directory in the file explorer at any time.

- "Save" Saves the current screenshot to the specified file.
- "Save As..." Opens the file selection dialog box. Here you can adjust the target directory and the file name and save the current screenshot to the file. The symbols of important target folders are listed on the left of the file explorer.
- "Delete" Opens the file selection dialog box and deletes the selected file.

Remote command:

[HCOPY:DEVICE<m>:LANGUage](#) on page 1718

[HCOPY:DESTination<1..2>](#) on page 1717

[MMEMory:NAME](#) on page 1717

[HCOPY:IMMediate<m>\[:DUM\]](#) on page 1720

[HCOPY:IMMediate<m>:NEXT](#) on page 1720

[MMEMory:DELeTe](#) on page 1699

12.3.2 Configuring and saving screenshots

You can edit the image, invert all colors, and set the background color. A preview of the current image is shown for reference.

1. Open the "Menu" > "Save/Recall" > "Save" tab > "Screenshot".
2. To enhance the images for later print on white paper, enable "White background" or "Inverse color". If you print this image later on a monochrome printer, you get a grayscale picture. The contrast of the resulting gray lines depends on waveform colors and the used printer.
3. Select the file format: png, jpg, or another one.
4. To change the directory, tap "Save As" and configure the path.

The symbols of often used target folders are listed on the left of the file explorer. By default, screenshots are saved in the

```
C:\Users\Public\Public Documents\Rohde-Schwarz\RTx\  
ScreenShots directory.
```

5. Tap "Save".
The file is saved and the dialog box closes.
6. Check if the screenshot is saved to the desired directory.
7. To save further screenshots, use one of the following ways:
 - Configure the [Camera] key. Press the key to save a screenshot. See also [Chapter 4.5.1, "Hardkeys: function assignment"](#), on page 98.
 - Add the "Image" icon to the toolbar. Tap the icon to save an image. See also [Chapter 3.3.6.2, "Configuring the toolbar"](#), on page 57.
 - Tap "Save" in the "Screenshot" dialog box to save the image to the specified file.
 - To save the image with a dedicated filename or to another directory, tap "Save As" in the "Screenshot" dialog box. Select the path, enter a filename, and tap "Save".

12.4 Reports

Reports document the current measurement and test results. The report contains general information, current vertical and horizontal settings, trigger settings, active channels and all current results except for zoom and search results. A screenshot is also included.

You can create the report manually, or automatically on defined events:

- Press the [Camera] key.
- Tap the "Create report" toolbar icon.
Before, add the icon to the toolbar, see also [Chapter 3.3.6.2, "Configuring the toolbar"](#), on page 57.
- Action on micro button, available on active Rohde & Schwarz probes
- Action on trigger
- Event action at mask testing
- Event action at limit checks

12.4.1 Report settings

Access: "Menu" menu > "Save/Recall" menu > "Save" tab > "Report"

The screenshot shows the "Save - Report" dialog box with the following settings:

- Language: English
- Paper size: A4
- Edit before saving: Off
- User name: (empty)
- Comment: (empty)
- Logo: Rohde & Schwarz
- Filename: Report_2021-06-21_0_163344.pdf
- File format: .pdf
- Buttons: Save, Save As..., Back, Preview

Language

Selects the language to be used in the report. Available languages are listed in the specifications document.

Remote command:

[REPort:LANGUage](#) on page 1721

Paper size

Selects the paper size: A4 or US Letter.

Remote command:

[REPort:PAPersize](#) on page 1721

Edit before saving

Enables you to edit the report info when you save reports using the [Camera] key. When you press the key, a dialog box opens where you can change the user name and the comment.

User name / Comment

Enter information that appears in the general information section at the beginning of the report.

Remote command:

[REPort:USER](#) on page 1722

[REPort:COMMeNt](#) on page 1722

Logo

By default, the Rohde & Schwarz logo is shown in the header of the report pages. You can switch the logo off, or select your logo to be shown. A preview of the selected log file is shown.

Remote command:

[REPort:LOGType](#) on page 1722

[REPort:LOGO](#) on page 1722

Save to file

Select the file format and define the filename of the report file. By default, the filename has the prefix "Report_".

Double-tap the filename to open the file selection dialog box.

"pdf/doc/html" Selects the report format.

"Save" Saves the current report to the specified file.

"Save As..." Opens the file selection dialog box and saves the report to the selected file.

Remote command:

[REPort:FILE:NAME](#) on page 1723

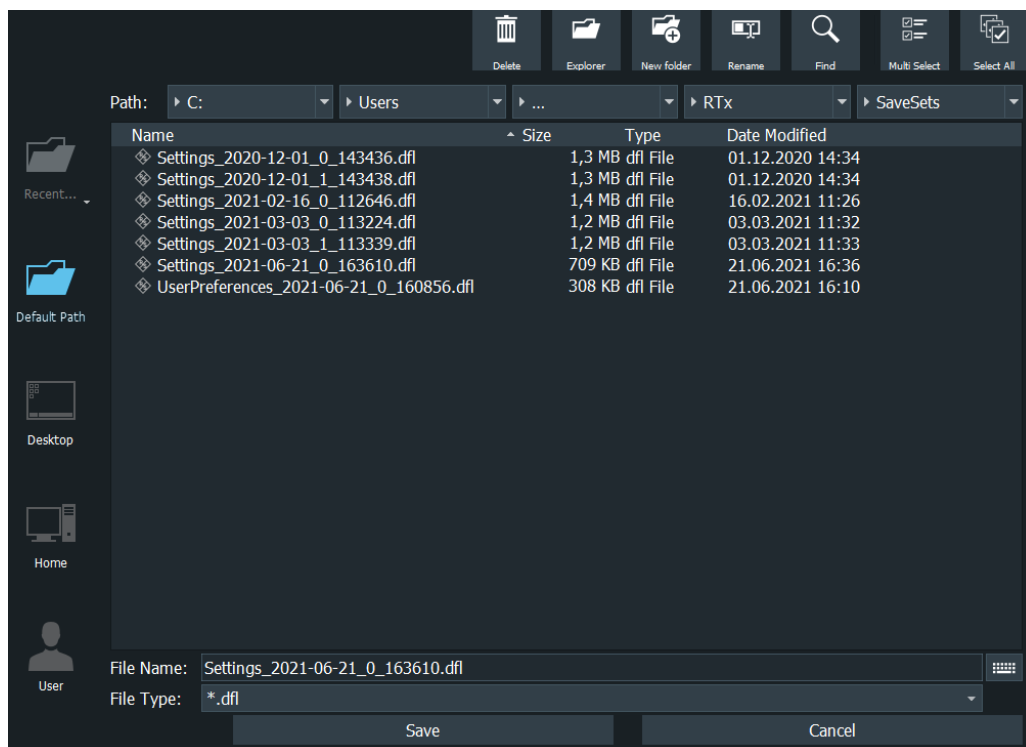
[REPort:FILE:SAVE](#) on page 1723

Preview

Opens the current report in PDF format.

12.5 File selection dialog

The file selection dialog provides a file explorer from which you can select a file to load or to save data to. You can also manage your files in this dialog.



Path

Tap the path elements to change the current folder. The default folder is defined in [Default path for all file operations](#).

You can save the data in a local folder on the instrument, to an external storage device (usually a USB flash drive), or to a folder on a connected network drive. The path list provides all available drives and folders.

On the left, shortcut icons provide access to often used folders.

Toolbar

The toolbar on the top provides various functions for file management.

File Name

The file name to be loaded or stored to. Double-tap the file name, or tap the keyboard icon to enter the file name using the online keyboard.

The default file name for new files is defined in the "Autonaming" tab, see [Chapter 4.8.1, "Autonaming"](#), on page 108.

File Type

The file extension of the file to be loaded or stored to.

Save, Select

Selects the specified file for the open or save operation and closes the dialog box.

Cancel

Closes the dialog box without selecting a file.

13 Signal configuration

In this signal configuration dialog you can setup a signal according to the used serial standard. Also you can set up a user-defined signal up to PAM-8 and define signal and reference levels.

13.1 Signal configuration setup

Access: "Menu" > "Apps" > "Signal Configuration" > "Setup" tab.

The screenshot shows the 'Signal Configuration' dialog box with the 'Setup' tab selected. The main area contains a table with the following data:

	Source	Technology	Serial standard	PAM order	Symbol rate
1	C1W1	Custom	Custom	2/NRZ	125 MBaud
2	C2W1	Ethernet	1000BASE-T	5	125 MBaud

Below the table are 'Add' and 'Remove' buttons. To the right of the table is a 'Symbol rate estimation' section with a 'Source' dropdown menu set to 'C2W1' and an 'Estimate symbol rate' button. Below this is an 'Active measurements' section showing '- Meas. 1'. At the bottom of the dialog is a 'Signal flow overview' diagram showing the following steps: Deembedding (S) -> Embedding / Equalization -> Eye Analysis -> Measurements. An 'Advanced Jitter / Noise' block is also shown below the Embedding / Equalization block.

Source

Selects a source for the signal that you want to configure. Available sources are analog channels, math waveforms, reference waveforms differential, common. You can define up to 20 sources.

Remote command:

[SIGNalconfig:SETup:SOURce](#) on page 1729

Technology, Serial standard

Selects the technology and the serial standard for the respective lane.

For some serial standards, the bit rate is known to the instrument. If you select the standard, the symbol rate for the analysis is set automatically.

The serial standards are available only if the instrument is able to support its maximum symbol rate.

Instruments bandwidth	Number of active channels	Maximum acquisition mode	Maximum nominal symbol rate	
			R&S RTP-K136	R&S RTP-K137
up to 8 GHz	1 channel	40 GSa/s	8 Gbit/s	8 Gbit/s
	2 channels: CH1 and CH3 or CH1 and CH4 or CH2 and CH3 or CH2 and CH4	If serial number > 103000: 40 GSa/s If serial number < 103000: 20 GSa/s		
	2 channels: CH1 and CH2 or CH3 and CH4	20 GSa/s		
	3 or 4 channels	20 GSa/s		
13 GHz, 16 GHz	1 channel	40 GSa/s	8 Gbit/s s	16 Gbit/s
	2 channels: CH1 and CH3 or CH1 and CH4 or CH2 and CH3 or CH2 and CH4	40 GSa/s		
	2 channels: CH1 and CH2 or CH3 and CH4	20 GSa/s		
	3 or 4 channels	20 GSa/s		8 Gbit/s

Table 13-1: Technology and serial standard properties

Technology	Serial standard	PAM order	Symbol rate
USB	USB 2.0	2/NRZ	480 MBaud
	USB 3.2 Gen 1	2/NRZ	5 GBaud
	USB 3.2 Gen 2	2/NRZ	10 GBaud
	USB 4.0	2/NRZ	10 GBaud
DisplayPort	Displayport 1.1	2/NRZ	1.296 GBaud
	Displayport 1.2	2/NRZ	4.32 GBaud
Fibre Channel	Fibre Channel 1x	2/NRZ	1 GBaud
	Fibre Channel 2x	2/NRZ	2 GBaud
	Fibre Channel 4x	2/NRZ	4 GBaud
	Fibre Channel 8x	2/NRZ	8 GBaud
	Fibre Channel 16x	2/NRZ	14.025 GBaud
HDMI	HDMI 1.2	2/NRZ	1.32 GBaud

Technology	Serial standard	PAM order	Symbol rate
	HDMI 1.4	2/NRZ	3.4 GBaud
	HDMI 2.0	2/NRZ	4.8 GBaud
PCIe	PCIe Gen 1	2/NRZ	2.5 GBaud
	PCIe Gen 2	2/NRZ	5 GBaud
	PCIe Gen 3	2/NRZ	8 GBaud
	PCIe Gen 4	2/NRZ	16 GBaud
SATA	SATA Gen 1 (1/500)	2/NRZ	1.5 GBaud
	SATA Gen 1 (1/1667)	2/NRZ	1.5 GBaud
	SATA Gen 1	2/NRZ	1.5 GBaud
	SATA Gen 2 (1/500)	2/NRZ	3 GBaud
	SATA Gen 2 (1/1667)	2/NRZ	3 GBaud
	SATA Gen 2	2/NRZ	3 GBaud
	SATA Gen 3 (1/500)	2/NRZ	6 GBaud
	SATA Gen 3 (1/1667)	2/NRZ	6 GBaud
	SATA Gen 3	2/NRZ	6 GBaud
SAS	SAS Gen 1	2/NRZ	3 GBaud
	SAS Gen 2	2/NRZ	6 GBaud
	SAS Gen 3	2/NRZ	12 GBaud
Thunderbolt	Thunderbolt 10G	2/NRZ	10.3125 GBaud
XAUI	XAUI	2/NRZ	3.75 GBaud
Ethernet	100Base-T	2/NRZ	125 MBaud
	1000Base-T	5	125 MBaud
Automotive Ethernet	100Base-T1	3	66.67 MBaud
	1000Base-T1	3	750 MBaud
	2.5Base-T1	4	1.4602 GBaud
	5GBase-T1	4	2.8125 GBaud
	10GBase-T1	4	5.6255 GBaud

Remote command:

[SIGNalconfig:SETup:SETting<m>:SERStandard](#) on page 1727

PAM order

Available for option R&S RTP-K135.

Selects the PAM order. You can select a value up to 8. For some serial standards there is a pre defined value for the PAM order, see [Technology and serial standard properties](#).

Remote command:

[SIGNalconfig:SETup:SETting<m>:PAMorder](#) on page 1727

Symbol rate

Sets/ displays the symbol rate. Most standards have a pre-defined symbol rate, see [Technology and serial standard properties](#).

Remote command:

[SIGNalconfig:SETup:SETting<m>:SYMBOLrate](#) on page 1728

Add

Adds a new signal to be configured. You can define up to 20 sources.

Remote command:

[SIGNalconfig:SETup:ADD](#) on page 1726

[SIGNalconfig:SETup:COUNT?](#) on page 1727

Remove

Removes the last signal from the table.

Remote command:

[SIGNalconfig:SETup:REMOve](#) on page 1727

Symbol rate estimation

Starts a software algorithm for the automatic determination of the symbol rate for the selected "Source".

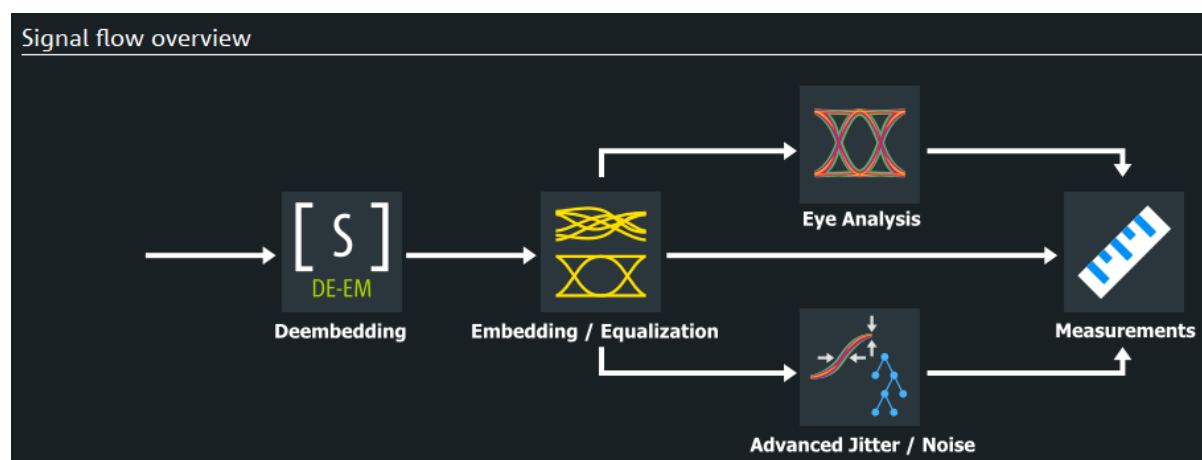
Remote command:

[SIGNalconfig:SETup:SOURce](#) on page 1729

[SIGNalconfig:SETup:SREStimation](#) on page 1729

13.2 Signal flow overview

The signal flow overview displays further analysis that can be done on your signal. Also, it provides a shortcut to the respective setup dialogs.



Depending on your available options, you can perform:

- Deembedding (option R&S RTP-K121), see [Chapter 21, "Deembedding \(option R&S RTP-K121/-K122\)"](#), on page 1135.
- Embedding / Equalization (option R&S RTP-K126), see [Chapter 22, "Embedding and equalization \(option R&S RTP-K126\)"](#), on page 1151.
- Eye Analysis (option R&S RTP-K136/K137), see [Chapter 20, "Advanced eye diagram analysis \(option R&S RTP-K136/K137\)"](#), on page 1110.
- Advanced Jitter / Noise (option R&S RTP-K133 or R&S RTP-K134), see [Chapter 19.2, "Advanced jitter and noise \(option R&S RTP-K133/K134\)"](#), on page 1064.
- Measurements, see [Chapter 8.2, "Automatic measurements"](#), on page 324.

13.3 Signal and reference levels for NRZ signals

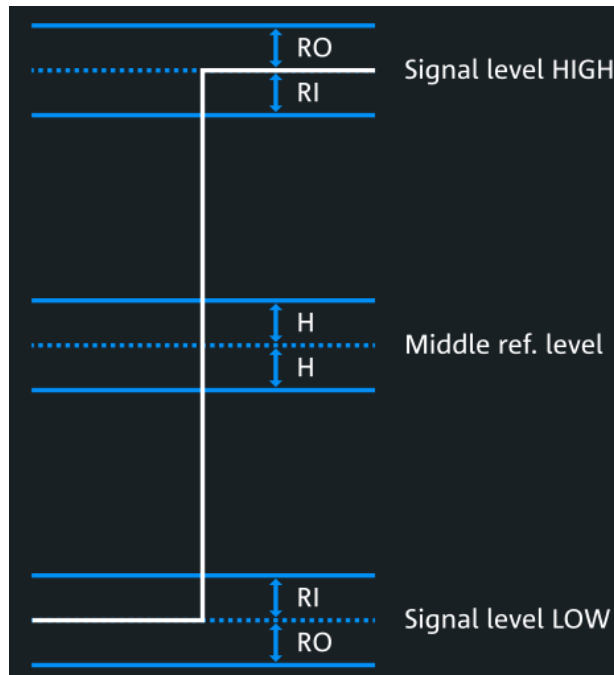
Some measurement require reference levels to obtain the measurement points, e.g. time measurements or pulse count. Reference levels are referred to the signals, for each waveform you can define specific reference levels. Thus, for all measurements on a waveform the same reference levels are used.

Usually, reference levels are determined automatically. The instrument determines the high and low signal levels based on amplitude and histogram measurements of the acquisition. The reference levels are set relatively to the determined signal levels.

However, for irregular data and in special measurement setups it may be useful to configure the levels manually:

- Data signals can contain intervals where no data is transmitted, so that a high and low state cannot be determined for each acquisition. In this case, you can define the high and low signal levels manually to evaluate other measurement results.
- If the signal levels vary strongly or have large overshoots, the rise and fall levels may be difficult to determine.
- If fixed levels are defined for the DUT, you can configure the reference levels in the R&S RTP correspondingly and analyze the resulting measurement data.

In manual configuration, the reference levels can be set relatively to defined signal levels or as absolute values. You can also set the reference levels directly.



In addition to reference and signal levels, you can define a hysteresis for the middle reference level and tubes for signal levels. Hysteresis is useful for measurements that determine zero-crossings. Period, frequency, and pulse measurements are based on hysteresis - the instrument returns results if the amplitude of the signal exceeds the hysteresis. Thus, measurement during the transient oscillation is also possible. Tubes define evaluation ranges for measurements that require detection of the high level or low level. If the signal value remains within the defined tubes, it is considered to be high or low.

Reference levels and result lines can be displayed in the diagram, see ["To display reference levels and result lines"](#) on page 522.

13.3.1 Configuring reference levels

To determine reference and signal levels automatically

By default, the histogram of the measurement data is evaluated to determine the required levels automatically. However, you can define several parameters to adapt the evaluation to your data.

1. Open "Menu" > "Apps" > "Signal Configuration" > "Setup" tab.
2. Define the "Source", the waveform for which the reference is defined. The source can be any signal input, math or reference waveform.
3. In the "Signal levels" tab, select "Level detection mode" = "Auto" .
4. Define the "Auto level mode", the method which is used to determine the signal levels. For details, see ["Signal level"](#) on page 524.

5. By default, the lower reference level is defined at 10% of the signal amplitude, the middle reference level at 50% and the upper reference level at 90%.
In the "Ref. levels" tab, you can select other "Relative levels" to be used for evaluation.
If default percentages do not fit, select "User defined" and enter the percentages for the upper, middle, and lower reference levels.
The signal levels are determined by the instrument.
6. To determine the reference levels using average values from several histograms, enable the "Histogram averaging" option and define an "Average Count" to define how many histograms are averaged.
Averaging is not available if "Absolute peak" are selected as the "Signal level".

To determine reference levels manually

You can configure the reference levels manually as fixed absolute or relative values.

1. Open "Menu" > "Apps" > "Signal Configuration" > "Setup" tab.
2. Define the "Source", the waveform for which the reference levels are defined. The source can be any signal input, math or reference waveform.
3. In the "Signal levels" tab, select "Level detection mode" = "Manual" .
4. Open the "Ref. levels" tab.
5. Under "Level mode", select whether you want to define the levels using absolute or relative values.
6. Under "User level", select whether you want to configure the high and low signal levels ("Signal") or the lower, middle and upper reference levels ("Reference").
7. To define high and low signal levels if "Signal" is selected:
 - a) If "Level mode" is relative, select one of the predefined "Relative levels". If default percentages do not fit, select "User defined" and enter the percentages for the upper, middle, and lower reference levels.
The upper and lower reference levels are computed from the signal level values and the percentage values.
 - b) If "Level mode" is absolute, set the absolute "Top distance" and "Bottom distance" values, the differences between signal and reference levels.
The upper and lower reference levels are computed from the signal level values and the distances.
 - c) Open the "Signal levels" tab.
 - d) Enter the absolute high and low signal levels.
8. To define lower, middle and upper reference levels if "User level" = "Referene" is selected:
 - a) Enter the absolute upper and lower reference levels.

- b) If "Level mode" is relative, select one of the predefined "Relative levels". If default percentages do not fit, select "User defined" and enter the percentages for the upper, middle, and lower reference levels.
The high and low signal levels are computed from the reference level values and the percentage values.
- c) If "Level mode" is absolute, set the absolute "Top distance" and "Bottom distance" values, the differences between signal and reference levels.
The high and low signal levels are computed from the reference level values and the distances.

To define hysteresis and tubes

1. To define a hysteresis for the middle reference level:
 - a) In the "Signal configuration" dialog, select the "Advanced" tab.
 - b) In the "Hysteresis (H)" field, enter a percentage of the selected signal level.
A rise or fall from the middle reference value that does not exceed the hysteresis is rejected and not considered a zero-crossing.
2. To define a tube for the high and low signal levels:
 - a) Set the "Level definition" to "Relative".
 - b) In the "Relative outer (RO)" field, define a percentage of the signal level by which the absolute signal level may be larger than high signal level or lower than the low signal level.
 - c) In the "Relative inner (RI)" field, define a percentage of the signal level by which the absolute signal level may be higher than the low signal level or lower than the high signal level.

To display reference levels and result lines

1. Open "Menu" > "Measure" > "Advanced" tab.
2. Select the tab for the measurement you want to configure.
3. Enable "Result lines" or "Reference levels" option, or both.

The reference levels and intermediate results are displayed in the waveform diagram.

13.3.2 Signal level settings

Access: "Menu" > "Apps" > "Analysis" tab > "Signal Configuration" > "Signal level" tab.

Automatic level detection mode

In automatic level detection mode, the reference levels are always relative values. You can select one of the predefined sets, or define individual percentage values.

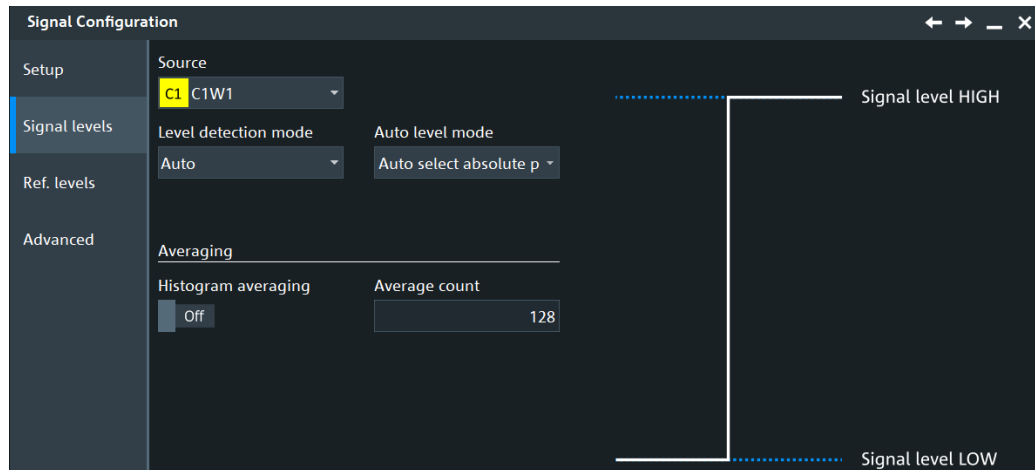


Figure 13-1: Automatic signal level definition

Manual reference level mode

In manual reference level mode, relative and absolute level definitions are possible.

In manual reference level mode with relative level definition, you define the absolute values of high and low signal levels or reference levels, and the reference levels as percentages of the signal amplitude.

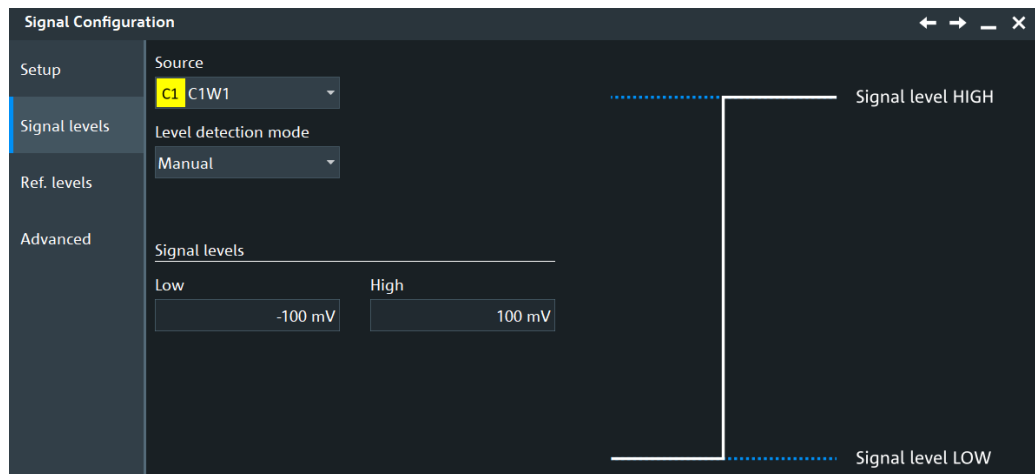


Figure 13-2: Manual signal level definition

Source

Defines the source for which the reference levels are defined. The source can be any signal input, math or reference waveform.

Remote command:

Source is defined by suffix <m> in "REFLevel" subsystem, see [Chapter 26.17.2, "Signal and reference levels for NRZ signals"](#), on page 1729.

Mode

Defines whether the reference level is configured manually or automatically.

Remote command:

[REFLevel<m>:LDEtection](#) on page 1730

Signal level

Defines the computation method for high and low signal levels. The instrument analyzes the signal, performs amplitude and histogram measurements, and defines the signal levels using the selected method.

The selected method is used to compute the signal levels for determination of reference levels in automatic reference level mode. It is also used for high, low, and amplitude measurements in automatic and manual reference level modes.

See also: [Chapter 8.2.7, "Histograms and histogram measurements"](#), on page 367

"Auto select absolute probability"	The most suitable signal levels for the selected measurement are used.
"Peak probability"	The signal levels with the highest probability values are used. These are the upper peak value and the lower peak value of the histogram measurement.
"Mean probability"	The signal levels with mean probabilities are used.
"Absolute peak"	The absolute peak signal levels are used. These are the maximum and minimum signal values of the amplitude measurement.
"Upper absolute peak - Lower mean probability"	The high signal level is the upper absolute peak (the maximum signal level), and the low signal level is the level with the mean probability in the lower half of the histogram.
"Upper mean probability - Lower absolute peak"	The high signal level is the level with mean probability in the upper half of the histogram, and the low signal level is the lower absolute peak (the minimum signal level).
"Upper absolute peak - Lower manual"	The high signal level is the maximum result value of the amplitude measurement. The low signal level is manually set using "Low".
"Upper manual - Lower absolute peak"	The high signal level is set manually using "High". The low signal level is the minimum result value of the amplitude measurement.

Remote command:

[REFLevel<m>:AUTO:MODE](#) on page 1732

High

Sets the high signal level.

The high signal level is set in manual reference level mode, for absolute level definition and user signal level selection.

Remote command:

[REFLevel<m>:ABSolute:HIGH](#) on page 1734

Low

Sets the low signal level.

The low signal level is set in manual reference level mode, for absolute level definition and user signal level selection.

Remote command:

`REFLevel<m>:ABSolute:LOW` on page 1734

Histogram averaging

Enables averaging over several histograms to determine the reference levels.

This function is only available in automatic level mode.

Remote command:

`REFLevel<m>:AUTO[:STATE]` on page 1733

Average Count

Defines the number of histograms to calculate the average from.

This function is only available in automatic level mode.

Remote command:

`REFLevel<m>:AUTO:COUNT` on page 1733

13.3.3 Reference level settings

Access: "Menu" > "Apps" > "Analysis" tab > "Signal Configuration" > "Ref.levels" tab.

The following setups are available, according to the selected "Level detection mode":

Automatic reference level mode

In automatic reference level mode, the reference levels are always relative values. You can select one of the predefined sets, or define individual percentage values.

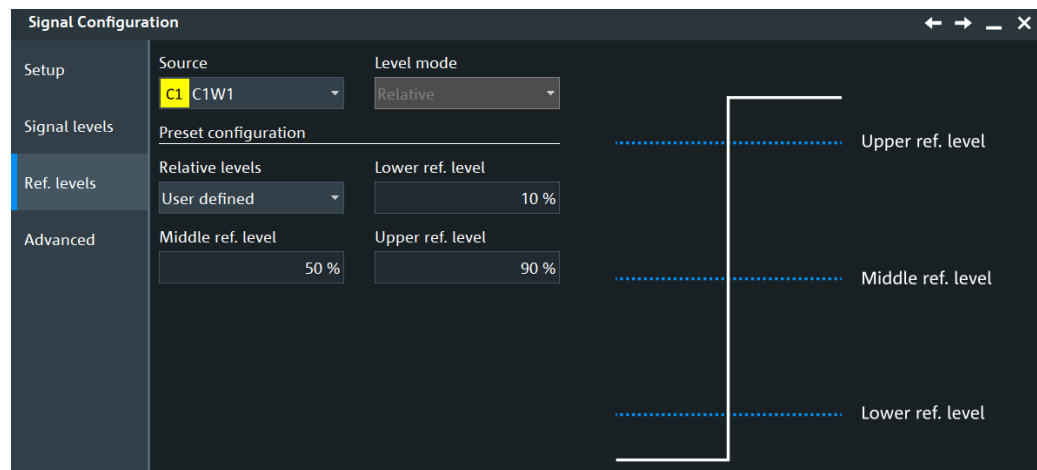


Figure 13-3: Automatic reference level definition

Manual reference level mode

In manual reference level mode, relative and absolute level definitions are possible.

In manual reference level mode with relative level definition, you define the absolute values of high and low signal levels or reference levels, and the reference levels as percentages of the signal amplitude.

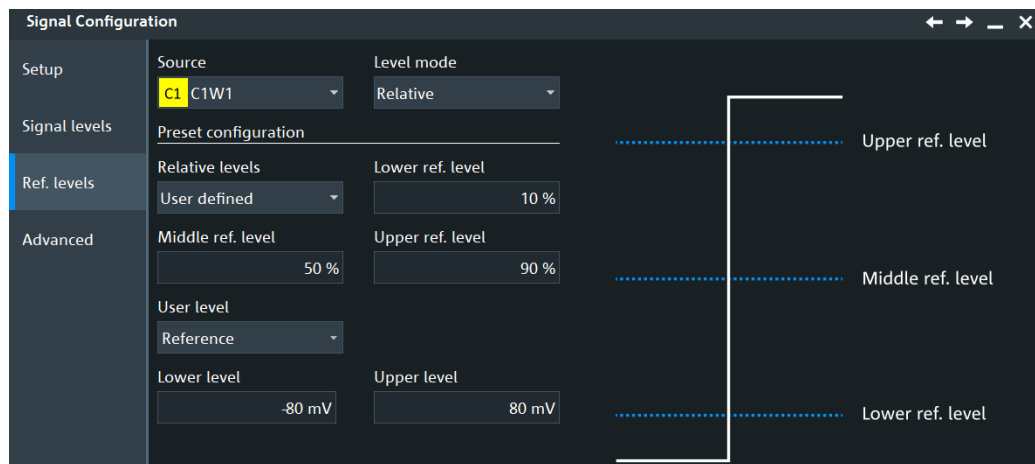


Figure 13-4: Automatic level detection mode, relative reference level definition

In manual reference level mode with absolute level definition, you define the absolute values of high and low signal levels or reference levels, and the distances between reference and signal levels.

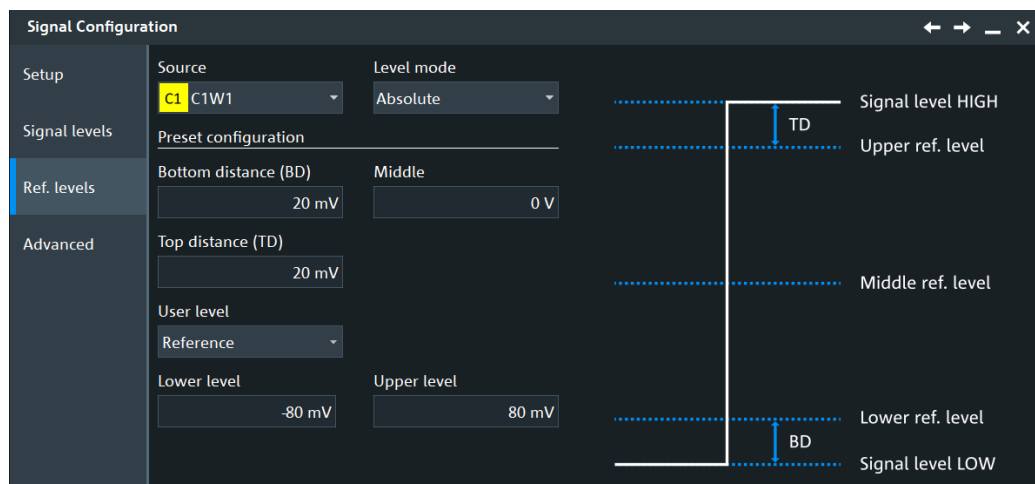


Figure 13-5: Automatic level detection mode, absolute reference level definition

Source

Defines the source for which the reference levels are defined. The source can be any signal input, math or reference waveform.

Remote command:

Source is defined by suffix <m> in "REFLevel" subsystem, see [Chapter 26.17.2, "Signal and reference levels for NRZ signals"](#), on page 1729.

Level mode

For manual "Level detection mode", the setting defines whether the reference is configured using absolute or relative values.

Remote command:

`REFLevel<m>:LMODE` on page 1730

Relative levels

Sets the lower, middle and upper reference levels, defined as percentages of the signal amplitude.

Available relative levels:

- 5/50/95
- 10/50/90
- 20/50/80
- User defined: Enter "Upper ref level", "Middle ref level", and "Lower ref level".

For example, for "5/50/95" the levels are set to the following values:

- Lower reference level = 5% of the signal amplitude
- Middle reference level = 50% of the signal amplitude
- Upper reference level = 95% of the signal amplitude

Remote command:

[REFLevel<m>:RELative:MODE](#) on page 1731

Upper ref level, Middle ref level, Lower ref level

Define the reference levels in percent, if "Relative levels" is set to "User-defined".

Remote command:

[REFLevel<m>:RELative:UPPer](#) on page 1737

[REFLevel<m>:RELative:MIDDLE](#) on page 1738

[REFLevel<m>:RELative:LOWer](#) on page 1738

User level

In manual reference level mode, the setting defines whether the user-defined signal levels or user-defined reference levels are used for the measurements.

"Signal" You can define the high and low signal levels.

"Reference" You can define the reference levels.

Remote command:

[REFLevel<m>:USRLevel](#) on page 1731

Upper level

The upper reference level required, for example, to determine a rise - for manual reference level mode, absolute level definition and user reference level.

Remote command:

[REFLevel<m>:ABSolute:ULEVel](#) on page 1736

Lower level

The lower reference level required, for example, to determine a fall - for manual reference level mode, absolute level definition and user reference level.

Remote command:

[REFLevel<m>:ABSolute:LLEVel](#) on page 1737

Bottom distance

The distance between the lower reference level and the low signal value - for manual reference level mode and absolute level definition.

Remote command:

[REFLevel<m>:ABSolute:BDIStance](#) on page 1735

Top distance

The distance between the high signal level and the upper reference level - for manual reference level mode and absolute level definition.

Remote command:

[REFLevel<m>:ABSolute:TDIStance](#) on page 1735

Middle

For user signal level selection, the level is the middle level between high and low signal level. The value is adjusted automatically if you change the high or low signal levels. Vice versa, if you change the middle level, the high and low signal levels are adjusted.

For user reference level selection, the level is the middle level between upper and lower reference level. The value is adjusted automatically if you change the upper or lower reference levels. Vice versa, if you change the middle level, the upper and lower reference levels are adjusted.

Remote command:

[REFLevel<m>:ABSolute:MLEVel](#) on page 1736

13.3.4 Advanced tab

Access: "Menu" > "Apps" > "Analysis" tab > "Signal Configuration" > "Advanced" tab.

This tab allows you to define evaluation tubes for measurements that require high-level or low-level detection. If the signal value remains within the defined tubes, it is considered to be high or low.

The screenshot displays the 'Signal Configuration' window with the 'Advanced' tab selected. The configuration is as follows:

Field	Value
Source	C1 C1W1
Hysteresis (H)	20 %
Level definition	Absolute
Tube	
Top outer (TO)	12.8 mV
Top inner (TI)	12.8 mV
Bottom outer (BO)	12.8 mV
Bottom inner (BI)	30.495 mV

The diagram on the right illustrates the signal levels and reference levels. It shows three signal levels: 'Signal level HIGH', 'Middle ref. level', and 'Signal level LOW'. The reference levels are TO (Top Outer), TI (Top Inner), H (Hysteresis), and BO (Bottom Outer), BI (Bottom Inner). The diagram shows that the signal level HIGH is above the TO and TI levels, the Middle ref. level is between the H and H levels, and the Signal level LOW is below the BI and BO levels.

See also: [Source](#) and [Level mode](#).

Hysteresis

Defines a hysteresis for the middle reference level. A rise or fall from the middle reference value that does not exceed the hysteresis is rejected as noise.

Remote command:

[REFLevel<m>:RELative:HYSTeresis](#) on page 1739

Top outer

Defines an area above the high signal level which is still considered to be high level.

Remote command:

[REFLevel<m>:ABSolute:TOTube](#) on page 1740

[MEASurement<m>:REFLevel:RESult:TOUTer?](#) on page 1743

Top inner

Defines an area beneath the high signal level which is still considered to be high level.

Remote command:

[REFLevel<m>:ABSolute:TITube](#) on page 1740

[MEASurement<m>:REFLevel:RESult:TINNER?](#) on page 1743

Bottom inner

Defines an area above the low signal level which is still considered to be low level.

Remote command:

[REFLevel<m>:ABSolute:BITube](#) on page 1741

[MEASurement<m>:REFLevel:RESult:BINNer?](#) on page 1742

Bottom outer

Defines an area beneath the low signal level which is still considered to be low level.

Remote command:

[REFLevel<m>:ABSolute:BOTube](#) on page 1741

[MEASurement<m>:REFLevel:RESult:BOUTer?](#) on page 1742

Relative outer

Defines a percentage of the signal level by which the absolute signal level may be larger than the high signal level or lower than the low signal level to be considered high or low, respectively.

Remote command:

[REFLevel<m>:RELative:OTUBe](#) on page 1739

Relative inner

Defines a percentage of the signal level by which the absolute signal level may be higher than the low signal level or lower than the high signal level to be considered low or high, respectively.

Remote command:

[REFLevel<m>:RELative:ITUBe](#) on page 1740

13.4 Signal configuration for PAM-N signals (R&S RTP-K135)

Requires option R&S RTP-K135.

Signal configuration for PAM-N signals (R&S RTP-K135)

The following chapters describe the signal and reference level definition signals of signals with PAM order > 2.

Pulse Amplitude Modulation (PAM) enables higher data rates on interfaces such as Ethernet, Fibre Channels or PCI express. It is a way to pack more bits into the same amount of time on a serial channel. The traditional mechanism for serial communication is the binary Non-Return-to-Zero (NRZ) using two voltage levels to transmit bit information.

PAM-4 in contrast uses four voltage level and can therefore transmit the double amount of data with the same baud rate therefore the same bandwidth of a signal channel.

With the R&S RTP and option R&S RTP-K135 extend the following base measurements and applications.

- Basic Jitter option R&S RTP-K12
- Advanced Jitter & Noise option R&S RTP-K133/R&S RTP-K134
- Advanced Eye option K136/K137

13.4.1 Signal levels

Access: "Menu" > "Apps" > "Signal Configuration" > "Signal levels" tab.

In this dialog you can configure a number of signal levels depending on the PAM order of your signal. The signal levels, refer to the discrete amplitudes that the PAM signal can take based on the digital data being transmitted.

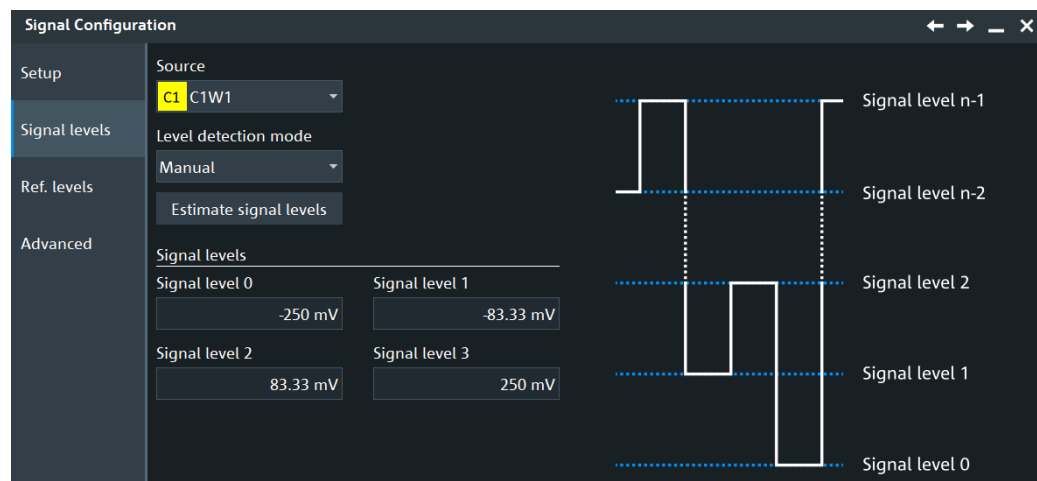


Figure 13-6: Signal levels settings for PAM order = 4 signals

Source

Defines the source for which the reference levels are defined. The source can be any signal input, math or reference waveform.

Remote command:

Source is defined by suffix <m> in "REFLevel" subsystem, see [Chapter 26.17.2, "Signal and reference levels for NRZ signals"](#), on page 1729.

Level detection algorithm

Selects the algorithm that defines how the signal levels are detected.

Remote command:

[REFLevel<m>:PAMSignal:LVLalgorithm](#) on page 1750

Estimate signal levels

Starts a software algorithm for the automatic determination of the signal level. The values are displayed in "Signal level n".

Remote command:

[REFLevel<m>:PAMSignal:ESTimate](#) on page 1749

Signal levels

Sets the signal levels for the discrete amplitudes that the PAM signal can take based on the digital data being transmitted. The number of signal levels available depends on the PAM order of the signal.

For example, in a 4-PAM, there are four signal levels: "Signal level 0", "Signal level 1", "Signal level 2", "Signal level 3", "Signal level 4".

Remote command:

[REFLevel<m>:PAMSignal:LEVel<0..7>](#) on page 1749

13.4.2 Reference levels

Access: "Menu" > "Apps" > "Signal Configuration" > "Reference levels" tab.

In this dialog you can set reference levels of the signal. For each waveform you can define specific reference levels. Thus, for all measurements on a waveform the same reference levels are used.

The reference levels can be set relatively to defined signal levels or as absolute values. You can also set the reference levels directly.

Threshold	Lower	Middle	Upper
1 0 <-> 1	10 %	50 %	90 %
2 1 <-> 2	10 %	50 %	90 %
3 2 <-> 3	10 %	50 %	90 %
4 3 <-> 4	10 %	50 %	90 %

Figure 13-7: Reference levels settings for PAM order = 4 signals

Source

Defines the source for which the reference levels are defined. The source can be any signal input, math or reference waveform.

Remote command:

Source is defined by suffix <m> in "REFLevel" subsystem, see [Chapter 26.17.2, "Signal and reference levels for NRZ signals"](#), on page 1729.

Referenc level mode

Selects if the level jump height dependent reference levels are defined in absolute or relative values.

Remote command:

[REFLevel<m>:PAMReference:LVLDef](#) on page 1744

Preset levels

Sets the lower, middle and upper reference levels, defined as percentages of the signal amplitude.

Available relative levels:

- 5/50/95
- 10/50/90
- 20/50/80
- User-defined: Enter "Upper ref level", "Middle ref level", and "Lower ref level".

For example, for "5/50/95" the levels are set to the following values:

- Lower reference level = 5% of the signal amplitude
- Middle reference level = 50% of the signal amplitude
- Upper reference level = 95% of the signal amplitude

Remote command:

[REFLevel<m>:PAMReference:RELLLevel](#) on page 1748

Upper ref level, Middle ref level, Lower ref level

Define the reference levels in percent, if "Preset levels" is set to "User-defined".

Remote command:

[REFLevel<m>:PAMReference:UPPer](#) on page 1748

[REFLevel<m>:PAMReference:MIDDLE](#) on page 1747

[REFLevel<m>:PAMReference:LOWer](#) on page 1744

Preset

Presets the levels in the "Level jump height dependent reference levels" according to the value of the selected "Preset levels".

Remote command:

[REFLevel<m>:PAMReference:PRESet](#) on page 1748

Level jump height dependent reference levels

Sets the reference level of the signal for each transition ("Threshold").

At the upper tab, you can select the height of the level jump.

Signal configuration for PAM-N signals (R&S RTP-K135)

Remote command:

[REFLevel<m>:PAMSignal:LEVel<0..7> on page 1749](#)

[REFLevel<m>:PAMReference:LVLJumphgt<n>:THReshold<o>:ABSLower on page 1745](#)

[REFLevel<m>:PAMReference:LVLJumphgt<n>:THReshold<o>:ABSMiddle on page 1745](#)

[REFLevel<m>:PAMReference:LVLJumphgt<n>:THReshold<o>:ABSUpper on page 1745](#)

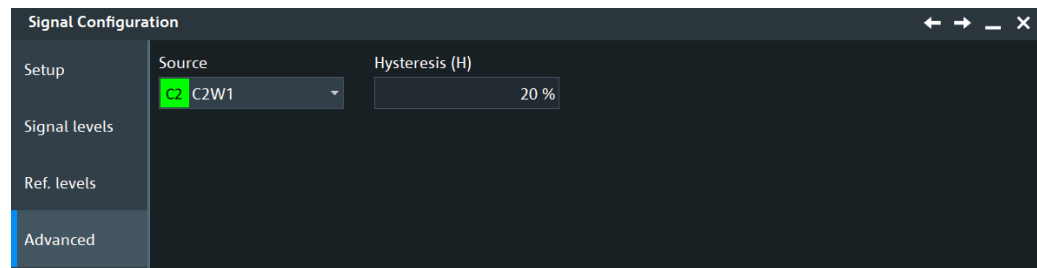
[REFLevel<m>:PAMReference:LVLJumphgt<n>:THReshold<o>:RELLower on page 1746](#)

[REFLevel<m>:PAMReference:LVLJumphgt<n>:THReshold<o>:RELMiddle on page 1746](#)

[REFLevel<m>:PAMReference:LVLJumphgt<n>:THReshold<o>:RELUpper on page 1747](#)

13.4.3 Advanced tab

Access: "Menu" > "Apps" > "Signal Configuration" > "Reference levels" tab.



Source

Defines the source for which the reference levels are defined. The source can be any signal input, math or reference waveform.

Remote command:

Source is defined by suffix <m> in "REFLevel" subsystem, see [Chapter 26.17.2, "Signal and reference levels for NRZ signals"](#), on page 1729.

Hysteresis

Defines a hysteresis for the middle reference level. A rise or fall from the middle reference value that does not exceed the hysteresis is rejected as noise.

Remote command:

[REFLevel<m>:RELative:HYSTeresis on page 1739](#)

14 Protocol analysis

Using the serial protocol options for the R&S RTP, you can analyze various serial protocols.

• Basics of protocol analysis.....	534
• I ² C (option R&S RTP-K1).....	544
• SPI bus (option R&S RTP-K1).....	559
• UART/RS-232/RS-422/RS-485 (option R&S RTP-K2).....	570
• CAN and CAN FD (option R&S RTP-K3/K9).....	579
• LIN (option R&S RTP-K3).....	605
• MIL-1553 (option R&S RTP-K6).....	619
• ARINC 429 (option R&S RTP-K7).....	636
• Ethernet 10BASE-T and 100BASE-TX (option R&S RTP-K8).....	649
• Ethernet 100BASE-T1 (option R&S RTP-57).....	664
• Ethernet 1000BASE-T1 (option R&S RTP-K58).....	683
• RFFE (option R&S RTP-K40).....	701
• D-PHY (option R&S RTP-K42).....	722
• M-PHY and USB SSIC (option R&S RTP-K44 and K64).....	738
• Custom: Manchester / NRZ (option R&S RTP-K50).....	768
• 8b/10b (option R&S RTP-K52).....	801
• MDIO (option R&S RTP-K55).....	814
• USB (option R&S RTP-K60).....	827
• USB 3.1 (option R&S RTP-K61/K62).....	854
• USBPD (option R&S RTP-K63).....	876
• SpaceWire (option R&S RTP-K65).....	889
• PCIe (option R&S RTP-K72/K73).....	901
• DDR (option R&S RTP-K91/K93).....	936

14.1 Basics of protocol analysis

Before you can analyze a serial signal, the bus has to be configured according to the protocol and specifics of the signal. The configuration contains:

- Assignment of the data and clock lines to the input channels
- Logical thresholds
- Protocol-specific settings

Serial data can be analyzed in several ways:

- Triggering: You can trigger on various events that are typical for the selected protocol type, for example, on start and stop of messages, or on specified data patterns in the message.
Triggering on a trigger event sequence is not supported, and holdoff settings are not available.
- Protocol decoding: The digitized signal data is displayed on the screen together with the decoded content of the messages in readable form, and the decode results are listed in a table.

- Search on decoded signal data: For most serial protocols, you can find various events in the decoded data. You can find the same events that you can trigger on, and even many more, because several event types can be combined. Thus, you get the results for the complete acquisition cycle.

Restrictions:

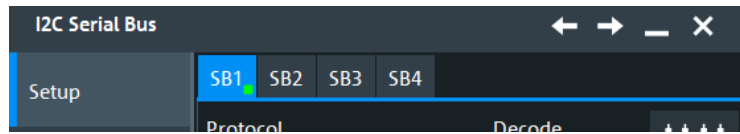
- Protocol analysis does not work if the "Decimation" is set to "High res".
- All serial protocols are disabled in roll mode.

14.1.1 Setup - general settings

For all protocols, configuration starts with the selection of the serial bus and the protocol.

Table 14-1: Configuration settings are protocol-specific. They are described in the related chapters:

ARINC 429	Chapter 14.8.2, "ARINC 429 configuration" , on page 637
CAN, CAN FD	Chapter 14.5.2, "CAN and CAN FD configuration" , on page 579
Custom: Manchester / NRZ	Chapter 14.15.2, "Custom: Manchester / NRZ configuration" , on page 770
Ethernet 10BASE-T and 100BASE-TX	Chapter 14.9.2, "Ethernet configuration" , on page 649
Ethernet 100BASE-T1	Chapter 14.10.2, "100BASE-T1 configuration" , on page 666
Ethernet 1000BASE-T1	Chapter 14.11.2, "1000BASE-T1 configuration" , on page 683
I ² C	Chapter 14.2.2, "I²C configuration" , on page 546
LIN	Chapter 14.6.2, "LIN configuration" , on page 607
MDIO	Chapter 14.17.2, "MDIO configuration" , on page 816
MIL-1553	Chapter 14.7.2, "MIL-STD-1553 configuration" , on page 622
MIPI D-PHY	Chapter 14.13.2, "D-PHY configuration" , on page 722
MIPI M-PHY	Chapter 14.14, "M-PHY and USB SSIC (option R&S RTP-K44 and K64)" , on page 738
MIPI RFFE	Chapter 14.12.2, "RFFE configuration" , on page 703
SpaceWire	Chapter 14.21.2, "SpaceWire configuration" , on page 891
SPI	Chapter 14.3.2, "SPI configuration" , on page 560
UART	Chapter 14.4.2.1, "UART configuration settings" , on page 571
USB	Chapter 14.18.2, "USB 2.0 configuration" , on page 833
USB 3.1	Chapter 14.19.2, "USB 3.1 configuration" , on page 863
USB PD	Chapter 14.20.2, "USBPD configuration" , on page 878
USB SSIC	Chapter 14.14.2, "M-PHY configuration" , on page 740
8b/10b	Chapter 14.16.2, "8b/10b configuration" , on page 802
DDR3/DDR4	Chapter 14.23.1, "DDR configuration" , on page 936



Make sure that the tab of the correct serial bus is selected.

Protocol

Defines the protocol type of the selected serial bus.

Remote command:

[BUS<m> : TYPE](#) on page 1751

Decode

Enables the decoding of the selected bus. The signal icon of the bus appears on the signal bar.

Remote command:

[BUS<m> \[: STATE\]](#) on page 1751

14.1.2 Autoset for protocols

If you want to perform a quick protocol measurement, you can use the "Autoset" function. It allows you to find the correct instrument settings for the desired protocol. It displays at least one decoded frame after the execution.

Performing a protocol autoset

1. Press [Bus] on the front panel.
2. Select the bus you want to configure.
3. Select the "Setup" tab.
4. Tap the "Protocol" you want to configure.
5. Assign the sources for the input channels.
6. Press the "Autoset" button.

"Autoset" performs the following steps:

- Executes "Autoset" for the horizontal and vertical scale.
- Adjusts the horizontal scale to display at least one frame or packet .
- Executes "Find thresholds" to determine the thresholds.
- If necessary, performs bit rate estimation.
- Sets default protocol trigger (frame start) .
- Turns on the protocol decoder.

Remote command:

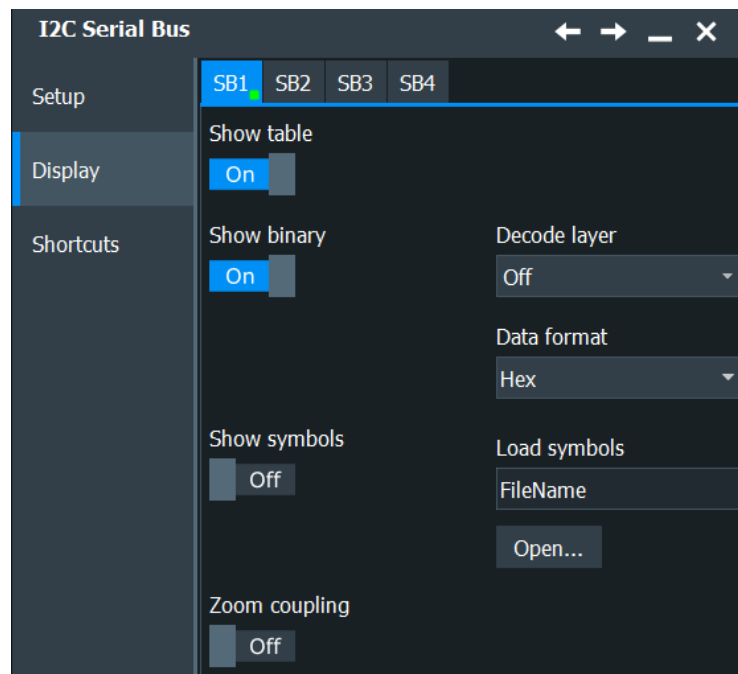
[BUS<m>:FAUToset](#) on page 1752

There are some limitations for the autoset:

- It is not available, if the digital MSO channels are selected as a source for the waveform.
- Signals with longer idle phases might not find horizontal adjustment.
- On duplex signals, different forward/reverse amplitudes can fail to determine thresholds.

14.1.3 Display

For all protocols, you can select to display the decoded signal as a table and to show the binary signal on the screen.



For some protocols, the result table provides a button to show the details of the selected frame.

Label Lists

For all protocols using ID or address identification, it is possible to create label lists containing addresses or IDs, a symbolic name for each node (symbolic label), and some protocol-specific information.

You can load label lists, and activate its usage for decoding. As a result, an additional "Label" column appears in the "Decode results" table, containing the symbolic label. The frame captions of the decoded signal show the symbolic label instead of the ID or address values. Hence it is easy to identify the messages of the different bus nodes.

You can also use the label list to trigger on an identifier or address. Instead of entering the value, you select the name, which is defined in the label list.

Show table

Opens a table with decoded data of the serial signal. The function requires the option for the analyzed protocol.

Decode results are protocol-specific. They are described in the "Decode Results" chapter of each protocol.

Remote command:

[BUS<m>:RESult](#) on page 1752

Show binary

For each configured line, the binary signal is also displayed.

Data format

Sets the data format for the values displayed in the decode table and in the combs of the decoded signal.

Remote command:

[BUS<m>:FORMat](#) on page 1753

Show symbols

Activates the symbols list to be used for decoding. The "Label" appear in the "Decode results" table and in the frame captions of the decoded signal.

Remote command:

[BUS<m>:SYMBols](#) on page 1753

Load symbols

Selects and loads a label list file. Available file formats are PTT, CSV, DBC (CAN only), and XML (FIBEX files, FlexRay only).

Label lists are protocol-specific. Their contents are described in the corresponding protocol chapters.

Remote command:

[BUS<m>:NEWLisT](#) on page 1753

Zoom coupling

If enabled, the decode zoom and result table are synchronized. If you select a row in the result table, this result is shown in the decode zoom.

With "Zoom window", you can also select the zoom used for coupling.

For an introduction to zoom settings and setup, see:

- [Chapter 7.1.2, "Zoom settings"](#), on page 265
- [Chapter 7.1.3, "Zooming for details"](#), on page 269

Remote command:

[BUS<m>:ZCOupling](#) on page 1754

14.1.4 Content and format of the PTT file

Label lists are stored as PTT (protocol translation table) files. The PTT file format is an extension of the CSV format (comma-separated values). You can edit it with standard editors, for example, with MS Excel or a text editor.

The PTT file has three types of lines:

- Comment lines begin with a hash character #. A hash character at any other position in the line is treated like a standard character.
- Command lines begin with a commercial at character @. An @ character at any other position in the line is treated like a standard character.
- Standard lines are the lines that not qualify as comment or command lines. They build the core of the label list.

Command lines

Command lines define the version of the PTT file and the protocol name:

- @FILE_VERSION: must appear exactly once in the file
- @PROTOCOL_NAME: must appear at least once in the file. Thus, one file can contain several label lists for different protocols.

```
# --- Start of PTT file
@FILE_VERSION = 1.0
@PROTOCOL_NAME = i2c
[... Label list for I2C]
@PROTOCOL_NAME = can
[... Label list for CAN]
# --- End of PTT file
```

Standard lines

Standard lines define the contents of the label list. The rules for standard lines follow the csv convention, they are:

- Values are separated by commas
- Space characters following a delimiter are ignored
- Values with a special character (comma, newline, or double quote) must be enclosed in double quotes
- Text in double quotes must be escaped by double quote characters

The format of the numeric value is indicated by a suffix. The following formats are supported:

Format	Suffix	Example
Decimal	<empty> d	106, DeviceName 106d, DeviceName
Hexadecimal	h	6Ah, DeviceName or prefix: 0x6A, DeviceName

Format	Suffix	Example
Octal	o	152o, DeviceName
Binary	b	01101010b, DeviceName

The maximum supported word size for (unsigned) integers is 64 bits.

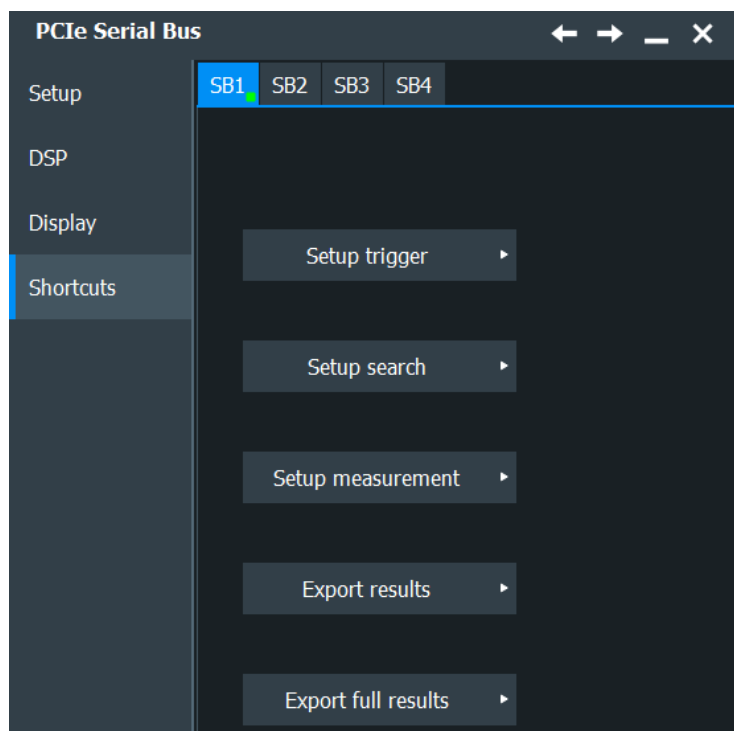
```
# --- Start of PTT file
@FILE_VERSION = 1.0
@PROTOCOL_NAME = i2c
#   Following two lines are equal:
7,01h, Temperature
7,01h, Temperature
#   A comma must be enclosed in double quotes:
7,01h, "Temperature, Pressure, and Volume"
#   A double quote must also be enclosed in double quotes:
7,7Fh, "Highspeed ""Master"" 01"
#   Following lines yield the same result:
7d,0x11, Pressure
7h,11h, Pressure
0x7,17d, Pressure
7,17, Pressure
```

14.1.5 Shortcuts

The "Shortcuts" tab gives quick access to other dialogs with protocol relevant settings. The availability depends on the functions supported by the protocol.

If you access a dialog from the "Shortcuts" tab, some settings are already predefined.

- "Trigger" dialog: you can trigger on various events that are typical for the selected protocol type, for example, on start and stop of messages, or on specified data patterns in the message.
- "Search" dialog: here you can configure protocol-specific search settings.
- In the "Measurements" dialog, you can perform additional measurements for some protocols. See [Chapter 8.2.10, "Protocol measurements \(option R&S RTP-K35\)"](#), on page 376.
- "Export results": in the "Save Results" dialog, you can select the decode results you want to export, the file format, and the delimiter. For details, see [Chapter 12.2.4, "Results"](#), on page 498.
- "Export full results": in this dialog, you can select the decode results you want to export and the protocol-specific details to be included.

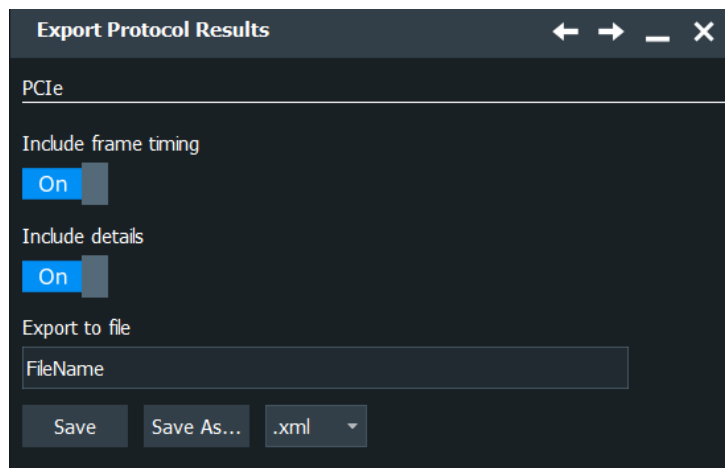


14.1.6 Export protocol results

In the "Export Protocol Results" dialog, you can export the results and all details of the selected protocol.

This is available for the following protocols:

- ARINC 429
- CAN, CAN FD
- USB 3.1
- Ethernet 10BASE-T and 100BASE-TX
- Ethernet 100BASE-T1
- Ethernet 1000BASE-T1
- LIN
- MIL-1553
- MIPI D-PHY
- SPI
- UART



Include frame timing

Includes the frame timing.

Remote command:

[BUS<m>:EXPResult:TIME](#) on page 1755

Include details

Includes the detailed results for all frames.

Remote command:

[BUS<m>:EXPResult:DETail](#) on page 1754

Export to file

Enter the filename to save the results to. Double-tap the filename to open the file selection dialog box.

"Save" Saves the selected results to the indicated file.

"Save As..." Opens the file selection dialog box and saves the selected results to the selected file. See also [Chapter 12.5, "File selection dialog"](#), on page 513

File format Selects the file format.

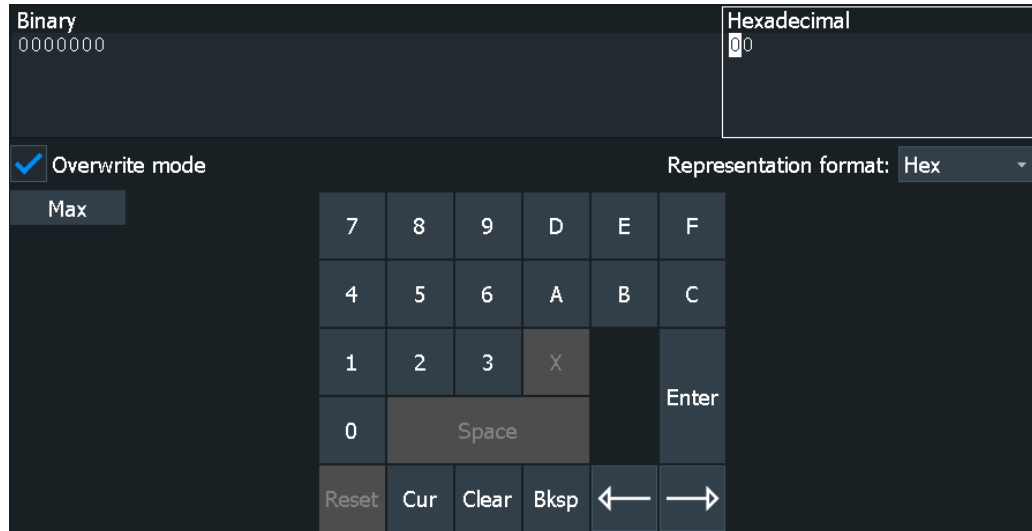
- ".csv": the values are saved in a file.
You can select the value delimiter and the list separator symbol in the "CSV Export" dialog, see [Chapter 4.8.2, "CSV export"](#), on page 111.
Tip for using MS Excel: It is recommended that you use the semi-colon as csv decimal symbol. When you open the file with MS Excel, use "File > Open" and follow the wizard to set the separators correctly, or set the separator settings with "Tools > Options > International".
- ".html": the results are saved as web page for display in a browser.
- ".xml": the results are saved in an xml compatible file format.
- ".py": the values are saved in a python compatible file format.

Remote command:

[BUS<m>:EXPResult:SAVE](#) on page 1755

14.1.7 Bit pattern editor

If you want to enter a specified address or data pattern, the bit pattern editor helps you to enter the pattern in various formats - decimal, hexadecimal, octal, binary and ASCII.



The editor displays the pattern in two columns. The left column always shows binary data. For the right column, you can select the format, the default depends on the data specifics. You can edit data in the left or right column. The keypad adapts itself to the column format, only keys appropriate to the format are enabled.

The data is grouped and converted in bit groups. The size of a bit group depends on the address or data specifics and is set by the instrument. Groups are automatically separated by blanks. The maximum size of a bit group is 64 bit, the most common group size is 1 byte.

"Overwrite mode": If disabled, the data behind the new digit is shifted to the right. Bit groups are rearranged automatically.

Format-specific information:

- Unsigned: Decimal data format without sign. It is available for I²C, SPI, UART, CAN, LIN and FlexRay protocols. If you enter a decimal number that is too large for the defined bit group, the number is truncated and a message appears. X (do not care) in the decimal column sets all binary digits of the bit group to X.
- Signed: Signed decimal format, available for audio protocols. The first bit represents the sign. You can use the 2's complement or 1's complement format.
- Binary: 0, 1 and X (do not care) is allowed.
- Hex: most common format in the right column.
- Octal: Each digit represents 3 bit.
- ASCII: In the ASCII column, "X" is the character X. The binary X (do not care) is not allowed. If an X is included in the binary value in the left column, the ASCII column displays "§" to indicate that the value is not defined.

Where applicable, frequently used values are provided in a "Predefined values" list below the pattern table, for example, reserved end words of data packets in the UART protocol.

14.2 I²C (option R&S RTP-K1)

The Inter-Integrated Circuit is a simple, low-bandwidth, low-speed protocol used for communication between on-board devices.

• About the I²C protocol	544
• I²C configuration	546
• I²C trigger	549
• I²C decode results	555
• Search on decoded I²C data	556

14.2.1 About the I²C protocol

This chapter provides an overview of protocol characteristics, data format, address types and trigger possibilities. For detailed information, read the "I²C-bus specification and user manual" available on the NXP manuals webpage at <http://www.nxp.com/>.

I²C characteristics

The main characteristics of I²C are:

- Two-wire design: serial clock (SCL) and serial data (SDA) lines
- Controller/ target communication: the controller generates the clock and addresses the targets. Targets receive the address and the clock. Both controller and targets can transmit and receive data.
- Addressing scheme: each target device is addressable by a unique address. Multiple target devices can be linked together and can be addressed by the same controller.
- Read/write bit: specifies if the controller reads (=1) or writes (=0) the data.
- Acknowledge: takes place after every byte. The receiver of the address or data sends the acknowledge bit to the transmitter.

The R&S RTP supports all operating speed modes: high-speed, fast mode plus, fast mode, and standard mode.

Data transfer

The format of a simple I²C message (frame) with 7-bit addressing consists of the following parts:

- Start condition: a falling slope on SDA while SCL is high
- 7-bit address of the target device that is either written to or read from
- R/W bit: specifies if the data is written to or read from the target

- ACKnowledge bits: is issued by the receiver of the previous byte if the transfer was successful
Exception: At read access, the controller terminates the data transmission with a NACK bit after the last byte.
- Data: several data bytes with an ACK bit after every byte
- Stop condition: a rising slope on SDA while SCL is high

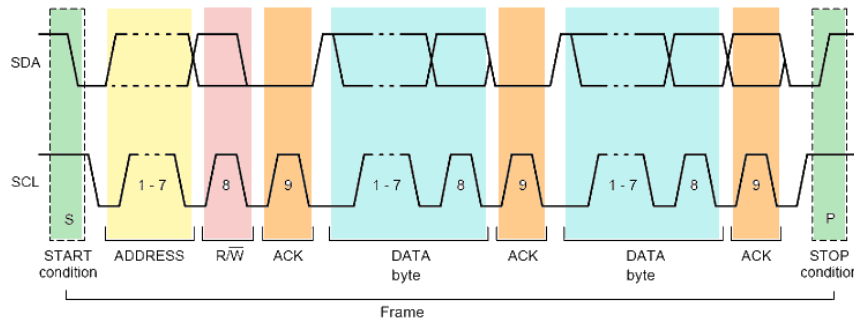


Figure 14-1: I2C write access with a 7-bit address

Address types: 7-bit and 10-bit

Target addresses can be 7 bits or 10 bits long. A 7-bit address requires 1 byte, 7 bits for the address followed by the R/W bit.

A 10-bit address for write access requires 2 bytes: the first byte starts with the reserved sequence 11110, followed by the two MSB of the address and the write bit. The second byte contains the remaining 8 LSB of the address. The target acknowledges each address byte.



Figure 14-2: 10-bit address, write access

A 10-bit address for read access requires 3 bytes. The first 2 bytes are identical to the write access address. The third byte repeats the address bits of the first byte and sets the read bit.

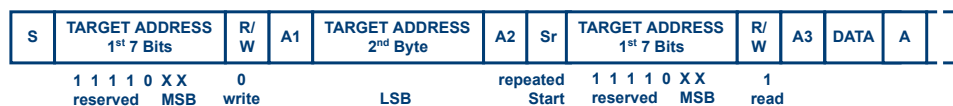


Figure 14-3: 10-bit address, read access

Trigger

The R&S RTP can trigger on various parts of I²C messages. The data and clock lines must be connected to the input channels, triggering on math and reference waveforms is not possible.

You can trigger on:

- Start or stop condition
- Repeated start condition
- Transfer direction (read or write)
- Bytes with missing acknowledge bit
- Specific target address or address range
- Specific data pattern in the message

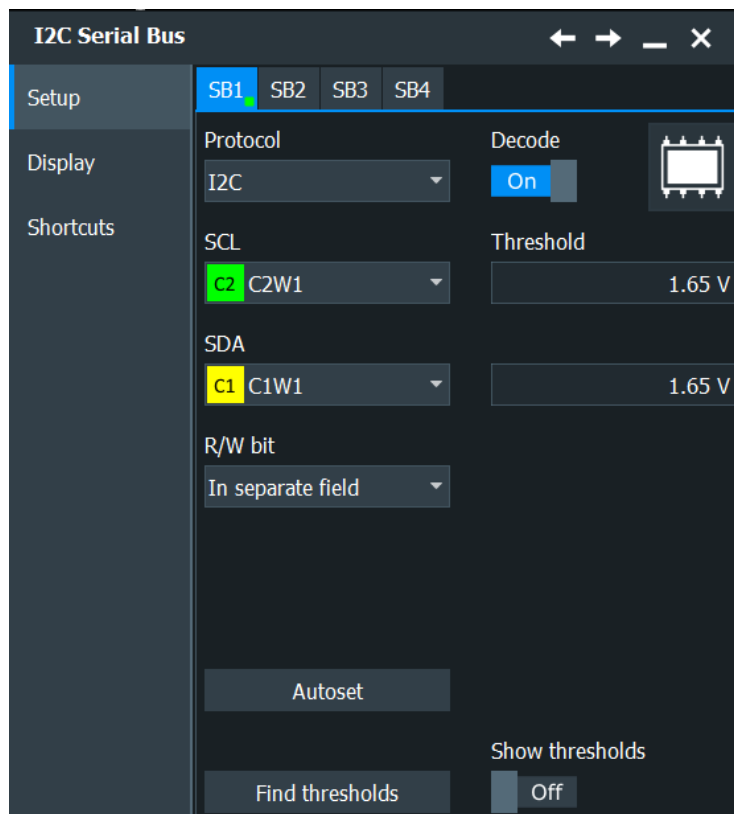
14.2.2 I²C configuration

14.2.2.1 I²C configuration settings

Access: [Bus] > "I2C" > "Setup" tab



Make sure that the tab of the correct serial bus is selected.



See also: [Chapter 14.1.1, "Setup - general settings"](#), on page 535

SDA, SCL

Set the waveforms of the data line (SDA) and clock line (SCL).

Usually, the source is one of the analog channels. Reference and math waveforms are available as source if the trigger source is one of the analog channels but not the serial bus.

Do not combine a reference waveform with channel or math waveform because the time correlation of these waveforms might differ.

Alternatively, digital channels can be used if MSO option R&S RTP-B1 is installed. Digital and analog channels cannot be used at the same time.

For triggering on a serial bus, analog or digital channel sources are required.

Remote command:

[BUS<m>: I2C: SDA: SOURce](#) on page 1758

[BUS<m>: I2C: SCL: SOURce](#) on page 1758

R/W bit

Defines if the R/W bit is considered separately or as part of the address. The setting affects the [Adress Type](#) of the trigger conditions.

Remote command:

[BUS<m>: I2C: RWBit](#) on page 1760

Threshold

Sets the threshold value for digitization of signals for each line. If the signal value on the line is higher than the threshold, the signal state is high (1 or true for the Boolean logic). Otherwise, the signal state is considered low (0 or false) if the signal value is below the threshold.

There are several ways to set the threshold:

- "Threshold"
Enter the value directly in the field.
- "Autoset"
Starts software algorithms for determining the signal threshold levels and bitrate.
- "Find thresholds"
Executes the measurement of reference levels and sets the thresholds to the middle reference level of the measured amplitude.

Note: If the sources are digital channels, the same threshold values are used for the parallel and the serial buses. You can set the thresholds either in the parallel bus configuration or in the serial bus configuration.

Remote command:

[BUS<m>:I2C:SCL:THReshold](#) on page 1759

[BUS<m>:I2C:SDA:THReshold](#) on page 1759

[BUS<m>:I2C:TECHnology](#) on page 1759

[BUS<m>:SETReflevels](#) on page 1752

[BUS<m>:FAUToset](#) on page 1752

Show thresholds

If enabled, the threshold levels are displayed in the diagram.

Remote command:

[BUS<m>:THReshold](#) on page 1752

14.2.2.2 Display settings

Access: [Bus] > "Display" tab.

For common display settings, see [Chapter 14.1.3, "Display"](#), on page 537.

I²C Specific Label Settings

Label lists are protocol-specific. Label lists for I²C are available in CSV and PTT format.

An I²C label file contains three values for each address:

- Address type, 7-bit or 10-bit long
- Address value
- Symbolic label: name of the address, specifying its function in the bus network.

Example: I²C PTT file

```
# -----
@FILE_VERSION = 1.00
@PROTOCOL_NAME = i2c
```

```

# -----
# Labels for I2C protocol
#   Column order: Identifier type, Identifier value, Label
# -----
7,0x1E,Voltage
7,38h,Pressure
7,2Ah,Temperature
7,16h,Speed
7,118,Acceleration
7,07h,HighSpeed_Master_0x3
7,51h,EEPROM
10,3A2h,DeviceSetup
10,1A3h,GatewayStatus
10,06Eh,LeftSensor
# -----

```

14.2.2.3 Configuring I²C protocol

The configuration of the I²C is simple - assign the two lines to input channels, and set the thresholds.

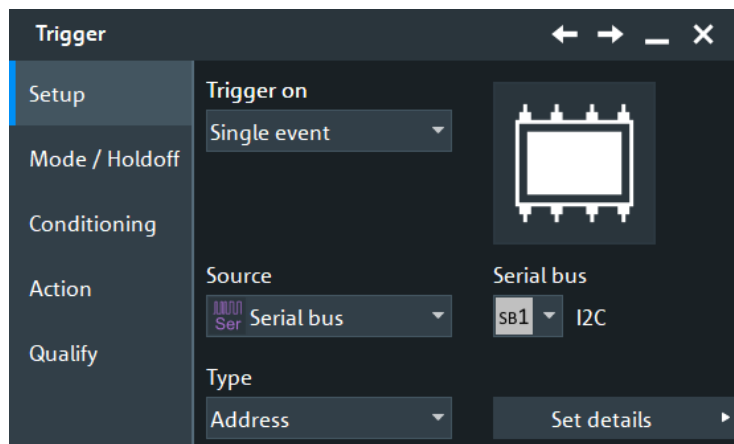
For details on configuration settings, see [Chapter 14.2.2, "I²C configuration"](#), on page 546.

1. Press the [Bus] key on the front panel.
2. Select the tab of the bus you want to set up, for example "SB1".
3. Select the "Setup" tab.
4. Tap the "Protocol" button and select the protocol: "I2C".
5. Tap the "SDA" button, and select the waveform of the data line.
6. Tap the "SCL" button, and select the waveform of the clock line.
7. Set the logical thresholds.
8. Enable "Decode".

14.2.3 I²C trigger

14.2.3.1 I²C trigger settings

Access: [Bus] > "Shortcuts" tab > "Setup trigger"



Make sure that:

- In the [Bus] > "Setup" tab:
 - The correct "Protocol" is selected.
 - The data sources of the serial bus are channel signals.
- In the "Trigger" > "Setup" tab:
 - The "Trigger on" = "Single event"
 - The trigger "Source" = "Serial bus".
 - The correct "Serial bus" is selected.

Serial bus

Selects the serial bus to be triggered on. Make sure to select the correct bus before you enter the settings.

To trigger on a serial bus, the signals sources must be channel signals. If the data or clock source is a math or reference waveform, you cannot trigger on that bus.

Remote command:

[TRIGger<m>:SOURce:SBSelect](#) on page 1757

Trigger type

Selects the trigger type for I²C analysis.

Some trigger types have additional settings that can be defined. In this case, the "Define trigger details" button appears next to the "Type" function. Open it for a detailed definition of the trigger conditions.

Remote command:

[TRIGger<m>:I2C:TYPE](#) on page 1761

Start ← Trigger type

Sets the trigger to the start of the message. The start condition is a falling edge on SDA while SCL is high. The trigger instant is the falling edge of the SDA line.

You can change the SDA and SCL lines here if necessary.

Repeated start ← Trigger type

Sets the trigger to a repeated start - when the start condition occurs without previous stop condition. Repeated start conditions occur when a primary exchanges multiple messages with a secondary without releasing the bus.

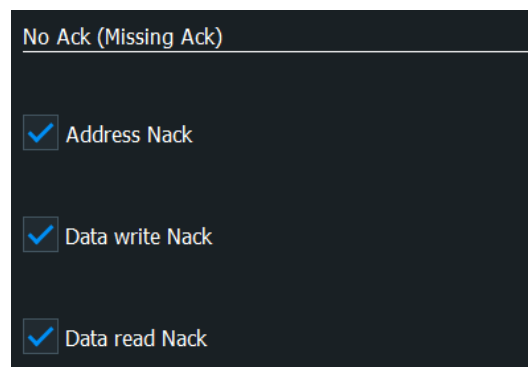
Stop ← Trigger type

Sets the trigger to the end of the message. The stop condition is a rising slope on SDA while SCL is high.

No Ack (Missing Ack) ← Trigger type

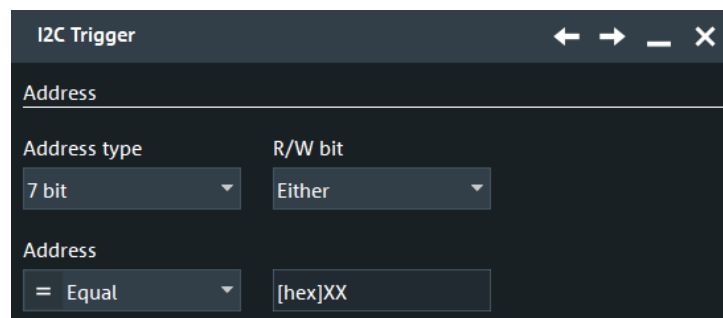
Missing acknowledge bit: the instrument triggers if the data line remains HIGH during the clock pulse following a transmitted byte.

You can also localize specific missing acknowledge bits by setting the [No Ack conditions](#).

**Address ← Trigger type**

Sets the trigger to one specific address condition or a combination of address conditions. The trigger time is the falling clock edge of the acknowledge bit after the address. You can specify:

- [Address Type](#)
- ["Address"](#) on page 553
- [R/W bit](#)

**Address OR ← Trigger type**

Triggers on one to four address conditions. Each enabled condition requires an exact address. You can specify:

For each condition to be used, select "Monitor"

- ["OR x"](#) on page 554

- [Adress Type](#)
- ["Address"](#) on page 553
- [R/W bit](#)

	Adress type	Adress	R/W bit
<input checked="" type="checkbox"/> OR 1	7 bit	[hex]XX	Either
<input type="checkbox"/> OR 2	7 bit	[hex]XX	Either
<input type="checkbox"/> OR 3	7 bit	[hex]XX	Either
<input type="checkbox"/> OR 4	7 bit	[hex]XX	Either

Address and data ← Trigger type

Sets the trigger to a combination of address and data condition. You can specify:

- [Adress Type](#)
- [R/W bit](#)
- ["Address"](#) on page 553
- ["Position"](#) on page 554
- ["Data"](#) on page 554

The address conditions are the same as for the "Address" trigger type and ["Data"](#) on page 554.

Address and data

Address type: 7 bit R/W bit: Either

Address: [-] In range [hex]00 .. [hex]00

Data: [-] Out of range [hex]XX .. [hex]XX

Position: ... Any

No Ack conditions

Selects which missing acknowledge bits is detected if the trigger type is set to "Missing Ack".

"Address Nack"

No secondary recognizes the address.

"Data write Nack"

The addressed secondary does not accept the data.

"Data read Nack"

Marks the end of the read process when the primary reads data from the secondary. This Nack is sent according to the protocol definition, it is not an error.

Remote command:

[TRIGger<m>:I2C:ADNack](#) on page 1762

[TRIGger<m>:I2C:DWNack](#) on page 1762

[TRIGger<m>:I2C:DRNack](#) on page 1762

Address Type

Sets the address length to be triggered on: 7 bit, 7+1 bit, or 10 bit. Available settings depend on the [R/W bit](#) setting of the bus configuration.

For "7 bit" and "10 bit", enter the address bits in the [Address](#) field, and use the ["R/W bit"](#) on page 553 field to select the transfer direction.

For "7+1 bit", enter the seven address bits and also the R/W bit in the "Address" field.

If the trigger type is "Address + data", you can set the address type "Any" to trigger on data only, regardless of the address.

Remote command:

[TRIGger<m>:I2C:AMODe](#) on page 1762

[TRIGger<m>:I2C:ADOR<n>:ADRTYPE](#) on page 1764

Address

The trigger address setup consists of a comparison condition and one or two address patterns.

Defines the bit pattern of the secondary device address. The length of the entry is adjusted to the selected address type.

In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Condition" Sets the comparison condition to a specific value or a range.

"Min" Specifies the value or sets the start value of a range.

"Max" Sets the maximum value of a range for "Condition" = "In range"/"Out of range".

Remote command:

[TRIGger<m>:I2C:ADDRess](#) on page 1763

[TRIGger<m>:I2C:ADDTo](#) on page 1763

[TRIGger<m>:I2C:ADOR<n>\[:VALue\]](#) on page 1764

R/W bit

Toggles the trigger condition between read and write access of the primary. Select "Either" if the transfer direction is not relevant for the trigger condition.

Remote command:

[TRIGger<m>:I2C:ACCess](#) on page 1761

[TRIGger<m>:I2C:ADOR<n>:RWBit](#) on page 1764

OR x

Enables each selected condition, for "Trigger Type" = "Address OR".

Remote command:

[TRIGger<m>:I2C:ADOR<n>:ENABle](#) on page 1764

Position

Sets the number of data bytes to be skipped after the address. You can define an exact position, or a position range. The index 0 is associated with the first data byte.

"Condition" Sets the comparison condition to a specific value or a range.

"Index min" Specifies the value or sets the start value of a range.

" Index max" Sets the maximum value of a range for "Condition" = "In range"/"Out of range".

Remote command:

[TRIGger<m>:I2C:DPOperator](#) on page 1765

[TRIGger<m>:I2C:DPOsition](#) on page 1765

[TRIGger<m>:I2C:DPTO](#) on page 1765

Data

Specifies the trigger conditions for the data bit pattern.

In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Condition" Sets the comparison condition to a specific value or a range.

"Value min " Specifies the value or sets the start value of a range.
Enter the bytes in msb first bit order. The maximum pattern length is 64 bit. Waveform data is compared with the pattern byte-by-byte.

"Value max " Sets the maximum value of a range for "Condition" = "In range"/"Out of range".

Remote command:

[TRIGger<m>:I2C:DCONDition](#) on page 1766

[TRIGger<m>:I2C:DMIN](#) on page 1766

[TRIGger<m>:I2C:DMAX](#) on page 1766

14.2.3.2 Triggering on I²C signals

Prerequisites: An I²C bus is configured, see [Chapter 14.2.2.3, "Configuring I²C protocol"](#), on page 549.

1. Press the [Bus] key and select the "Shortcuts" tab.
2. Press "Setup trigger".
3. Tap the "Source" button and select the "Serial bus" trigger source.
4. Select the serial bus that is set to I²C.
5. Select the "Trigger type".

- For more complex trigger types, enter the address and/or data conditions: address, acknowledge bits, R/W bit, and data pattern.
For details, see [Chapter 14.2.3, "I²C trigger"](#), on page 549

14.2.4 I²C decode results

When the configuration of the serial bus is complete, the signal can be decoded:

- In the "Serial Bus" dialog > "Setup" tab, enable "Decode".
- In the "Serial Bus" dialog > "Display" tab, select additional result display settings: "Show table" and "Show binary".
- If required, enable "Zoom coupling"

For a description of the display settings, see also [Chapter 14.1.3, "Display"](#), on page 537.

The instrument captures and decodes the signal according to the standard definition and the configuration settings.

The color-coding of the various protocol sections and errors simplifies the interpretation of the visual display. The decode information condenses or expands, depending on the horizontal scale. Various data formats are available to show the result values.

Decode Results Table

The results are shown in two tables:

- "Decode results": contains information about all decoded frames
- "Details frame": contains more detailed information about the selected frame in the "Decode results" table.

State	Frame start	Address type	Address value	Label	R/W bit	Bit rate
1 Ok	-47.58 ns	7 bit	[hex] 4B	Temperature	Write	4.794 Gbps
2 Ok	-35.6 ns	7 bit	[hex] 32	Pressure	Read	4.794 Gbps
3 Ok	-23.72 ns	10 bit	[hex] 136		Write	4.794 Gbps
4 Ok	-9.51 ns	10 bit	[hex] 24D	Torque	Write	4.794 Gbps
5 Ok	-4.49 ns	10 bit	[hex] 24D	Torque	Read	4.827 Gbps
6 Ok	6.99 ns	7 bit	[hex] 54		Write	4.794 Gbps
7 Ok	9.42 ns	7 bit	[hex] 54		Write	4.794 Gbps
8 Ok	18.59 ns	7 bit	[hex] 17		Write	4.794 Gbps
9 Ok	32.45 ns	7 bit	[hex] 4B	Temperature	Write	4.794 Gbps
10 Incomplete	44.42 ns	7 bit	[hex] 32	Pressure	Read	4.827 Gbps

Formatted	Ack bit start	Ack bit
1 12h	-42.97 ns	Ack
2 14h	-40.55 ns	Ack
3 16h	-38.14 ns	Ack

Table 14-2: Content of the Details frame table

Column	Description
State	Overall state of the frame. "Insufficient waveform length" indicates that the frame is not completely contained in the acquisition. Change the horizontal scale, or move the reference point to the left to get a longer acquisition.
Frame start	Time of frame start
Address type	Address length, 7 bit or 10 bit

Column	Description
Address value (hex)	Hexadecimal value of the address
Label	Symbolic label name defined in the label list
R/W bit	Value of the R/W bit
Bit rate	Value of the bit rate

Table 14-3: Content of the Decode results table

Column	Description
Formatted	Value of all data bytes of the frame
Ack bit start	Start time of the acknowledge bit
Ack bit	Value of the address acknowledge bit

Tools

Press "Display settings" in the "Decode Results" table to access the "Display" tab.



Remote commands

Remote commands are described in [Chapter 26.18.3.3, "Decode results"](#), on page 1766.

14.2.5 Search on decoded I²C data

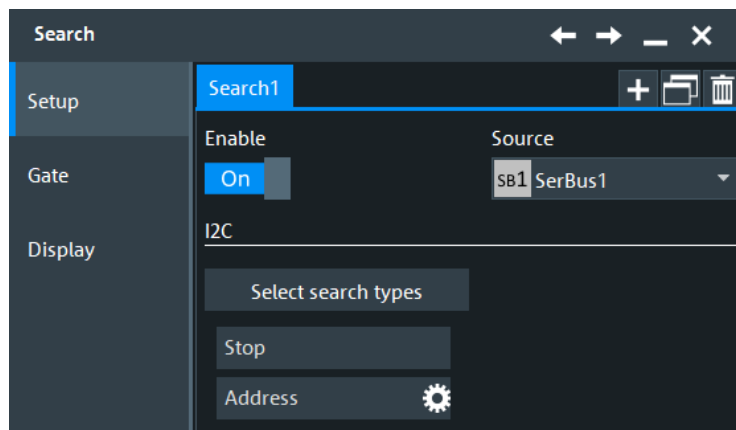
Using the search functionality, you can find various events in the decoded data, the same events which you also can trigger on. Before you can start the search, you have to configure the bus correctly and acquire decoded data.

To search on decoded data, set the search "Source" to the serial bus that is configured for the protocol to be analyzed.

See also [Chapter 11, "Search functions"](#), on page 448.

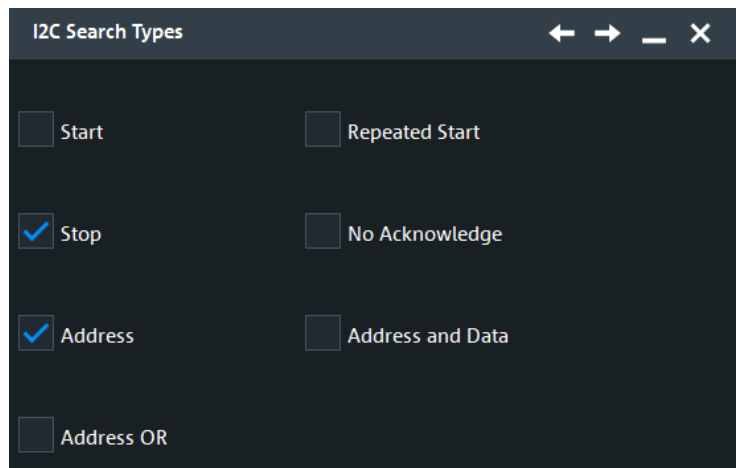
14.2.5.1 I²C search setup

Access: [Bus] > "Shortcuts" tab > "Setup search"



Select search types

Enable the events to be searched for. Unlike triggering, where you can trigger only on one defined event, you can search for various different events in one search.



"Start"	Searches for the start of the message. The start condition is a falling edge on SDA while SCL is high. The event is the falling edge of the SDA line. You can change the SDA and SCL lines here if necessary.
"Repeated start"	Searches for a start condition without previous stop condition. Repeated start conditions occur when a master exchanges multiple messages with a slave without releasing the bus.
"Stop"	Searches for the end of the message. The stop condition is a rising slope on SDA while SCL is high.
"No ACK (Missing ACK)"	Searches for a missing acknowledge bit: an event is found if the data line remains HIGH during the clock pulse following a transmitted byte.
"Address"	Searches for one specific address condition or a combination of address conditions. The event is the falling edge of the acknowledge bit after the address.
"Address OR"	Searches for one to four address conditions.

"Address and data" Searches for a combination of address and data conditions.

Remote command:

[SEARCh:TRIGger:I2C:SCONdition](#) on page 1776
[SEARCh:TRIGger:I2C:RCONdition](#) on page 1776
[SEARCh:TRIGger:I2C:STCNdition](#) on page 1776
[SEARCh:TRIGger:I2C:NACKnowledge](#) on page 1776
[SEARCh:TRIGger:I2C:SADDress](#) on page 1777
[SEARCh:TRIGger:I2C:ADOR](#) on page 1777
[SEARCh:TRIGger:I2C:ADData](#) on page 1778

Address setup: Condition, Type, Addr. min, Addr. max, R/W bit

The address setup consists of the condition, type, R/W bit and one or two address patterns.

The address setup settings are the same as in the I2C trigger setup, see "[Address](#)" on page 553.

Remote command:

[SEARCh:TRIGger:I2C:ACONdition](#) on page 1778
[SEARCh:TRIGger:I2C:ADDRess](#) on page 1779
[SEARCh:TRIGger:I2C:ADDTTo](#) on page 1779
[SEARCh:TRIGger:I2C:AMODe](#) on page 1778
[SEARCh:TRIGger:I2C:ACCess](#) on page 1780

Data setup: Condition, Position, Index min, Index max, Value min, Value max

The data setup consists of the condition, position, and one or two index/value patterns.

The data setup settings are the same as in the I2C trigger setup, see "[Data](#)" on page 554.

Remote command:

[SEARCh:TRIGger:I2C:DPOPerator](#) on page 1782
[SEARCh:TRIGger:I2C:DPOStion](#) on page 1782
[SEARCh:TRIGger:I2C:DPTO](#) on page 1782
[SEARCh:TRIGger:I2C:DCONdition](#) on page 1783
[SEARCh:TRIGger:I2C:DMIN](#) on page 1783
[SEARCh:TRIGger:I2C:DMAX](#) on page 1783

Address OR setup: , OR x Address type, Address, R/W bit

The address OR setup consists of the monitor, address type, address and an R/W bit.

The address OR setup settings are the same as in the I2C trigger setup, see [Chapter 14.2.3.1, "I²C trigger settings"](#), on page 549.

Remote command:

[SEARCh:TRIGger:I2C:ADDO<m>:ENABLe](#) on page 1780
[SEARCh:TRIGger:I2C:ADDO<m>:ADRTyPe](#) on page 1780
[SEARCh:TRIGger:I2C:ADDO<m>\[:VALue\]](#) on page 1781
[SEARCh:TRIGger:I2C:ADDO<m>:RWBit](#) on page 1781

No ACK setup: Addr/W/R NACK

The no ACK setup consists of the Addr/W/R NACK.

The no ACK setup settings are the same as in the I2C trigger setup, see "[No Ack conditions](#)" on page 552.

Remote command:

[SEARCH:TRIGger:I2C:DRNack](#) on page 1784

[SEARCH:TRIGger:I2C:DWNack](#) on page 1784

[SEARCH:TRIGger:I2C:NACKnowledge](#) on page 1776

14.2.5.2 I²C search results

To get search results, "Enable" the search. You can minimize, shift or close the search dialog.

The search results are listed in the search result table and marked in the waveform by blue lines.

For an introduction to search results, see:

- [Chapter 11.1.2, "Search results"](#), on page 449
- [Chapter 11.4.2, "Display zoom settings"](#), on page 469

The remote commands for the search results are described in [Chapter 26.18.3.5, "I²C search results"](#), on page 1785.

14.3 SPI bus (option R&S RTP-K1)

• About the SPI protocol	559
• SPI configuration	560
• SPI trigger	565
• SPI decode results	567
• Search on decoded SPI data	568

14.3.1 About the SPI protocol

A 4-channel instrument is required for full support of the SPI protocol, or the MSO option R&S RTP-B1.

The Serial Peripheral Interface SPI is used for communication with slow peripheral devices, in particular, for transmission of data streams.

The main characteristics of SPI are:

- Main-subnode communication
- No device addressing. The sub is accessed by a chip select, or sub select line.
- No acknowledgment mechanism to confirm receipt of data
- Duplex capability

Most SPI buses have four lines, two data and two control lines:

- Clock line to all subs (SCLK)
- Sub select or Chip select line (SS or CS)
- Main data output, sub data input (MOSI or SDI)
- Main data input, sub data output (MISO or SDO)

When the main generates a clock and selects a sub device, data can be transferred in either or both directions simultaneously.

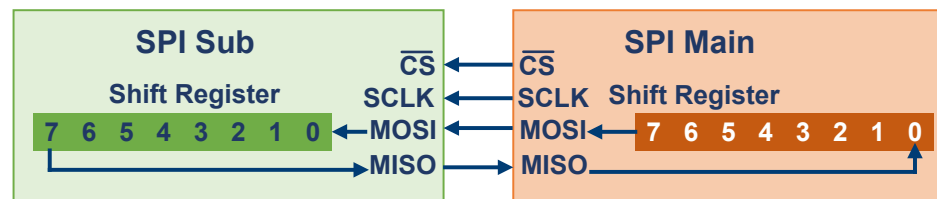


Figure 14-4: Simple configuration of SPI bus

The data bits of a message are grouped by the following criteria:

- A word contains several successive bits. The word length is defined in the protocol configuration.
- A frame contains several successive words, at least one word.

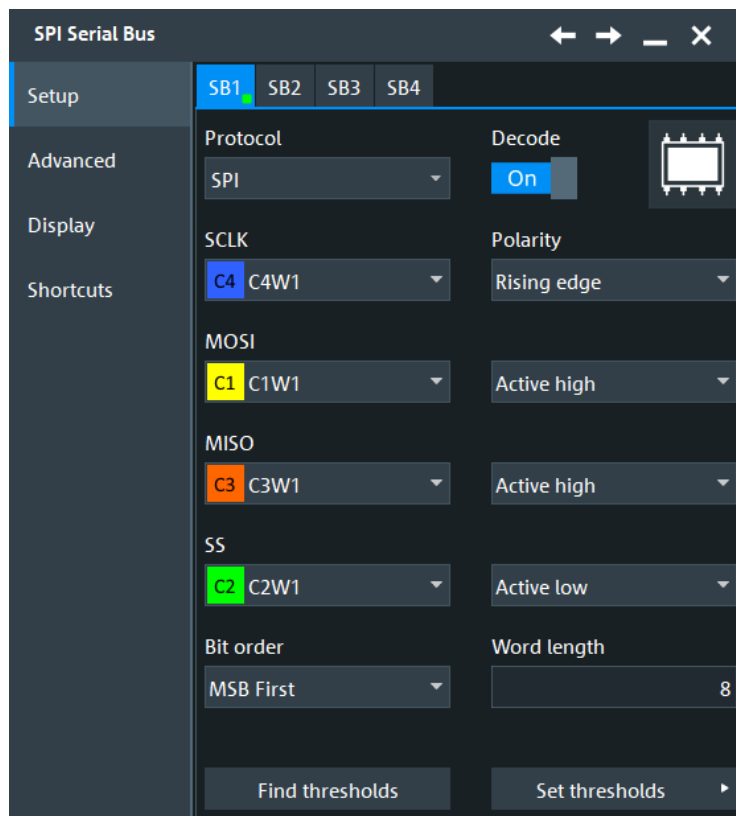
14.3.2 SPI configuration

14.3.2.1 SPI configuration settings

Access: [Bus] > "SPI" > "Setup" tab



Make sure that the tab of the correct serial bus is selected.



See also: [Chapter 14.1.1, "Setup - general settings"](#), on page 535

SCLK

Defines the settings for the clock line.

SCLK source ← SCLK

Sets the input channel of the clock line. Waveform 1 of channel signals, math waveforms, and reference waveforms can be used for decoding.

Alternatively, digital channels can be used if MSO option R&S RTP-B1 is installed. Digital and analog channels cannot be used at the same time.

For triggering on a serial bus, analog or digital channel sources are required.

Remote command:

[BUS<m>:SPI:SCLK:SOURce](#) on page 1792

Polarity ← SCLK

Two settings define the clock mode: the clock polarity and the clock phase. Together, they determine the edges of the clock signal on which the data are driven and sampled. A master/slave pair must use the same parameter pair values to communicate.

The clock polarity is "Idle low" (idle = 0) or "Idle high" (idle = 1).

The clock phase defines the slope. It selects if data is stored with the rising or falling slope of the clock. The slope marks the begin of a new bit.

SS, MISO, MOSI

Configures the Slave Select, MISO and MOSI lines.

Source ← SS, MISO, MOSI

Sets the input channel of the selected line.

Usually, the source is one of the analog channels. Reference and math waveforms are available as source if the trigger source is one of the analog channels but not the serial bus.

Do not combine a reference waveform with channel or math waveform because the time correlation of these waveforms might differ.

Alternatively, digital channels can be used if MSO option R&S RTP-B1 is installed. Digital and analog channels cannot be used at the same time.

For triggering on a serial bus, analog or digital channel sources are required.

Remote command:

[BUS<m>:SPI:SSElect:SOURce](#) on page 1793

[BUS<m>:SPI:MISO:SOURce](#) on page 1794

[BUS<m>:SPI:MOSI:SOURce](#) on page 1794

Polarity ← SS, MISO, MOSI

Selects whether transmitted data or the slave select signal is high active (high = 1) or low active (low = 1).

Remote command:

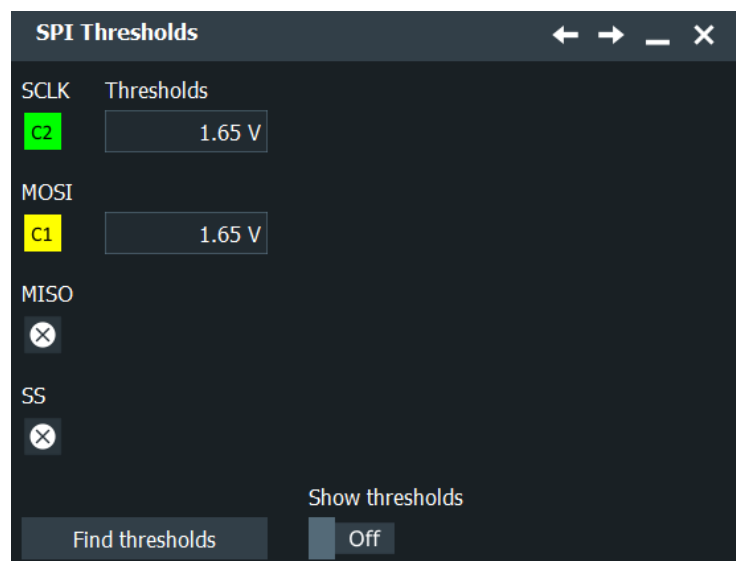
[BUS<m>:SPI:SSElect:POLarity](#) on page 1793

[BUS<m>:SPI:MISO:POLarity](#) on page 1794

[BUS<m>:SPI:MOSI:POLarity](#) on page 1795

Set Thresholds

Opens a dialog, where you can set the thresholds for digitization of signals for each line. If the signal value on the line is higher than the threshold, the signal state is high. Otherwise, the signal state is considered low if the signal value is below the threshold. The interpretation of HIGH and LOW is defined by the [Polarity](#).



There are several ways to set the threshold:

- "Threshold"
Enter the value directly in the field.
- "Autoset"
Starts software algorithms for determining the signal threshold levels and bitrate.
- "Find thresholds"
Executes the measurement of reference levels and sets the thresholds to the middle reference level of the measured amplitude.

Note: If the sources are digital channels, the same threshold values are used for the parallel and the serial buses. You can set the thresholds either in the parallel bus configuration or in the serial bus configuration.

Remote command:

[BUS<m>:SPI:SCLK:THReshold](#) on page 1795

[BUS<m>:SPI:MISO:THReshold](#) on page 1795

[BUS<m>:SPI:MOSI:THReshold](#) on page 1795

[BUS<m>:SPI:SSElect:THReshold](#) on page 1795

[BUS<m>:SETReflevels](#) on page 1752

[BUS<m>:FAUToset](#) on page 1752

Bit order

Defines if the data of the messages starts with msb (most significant bit) or lsb (least significant bit). The display of the decoded signal considers this setting, results are displayed in the specified order.

Remote command:

[BUS<m>:SPI:BORDER](#) on page 1792

Word length

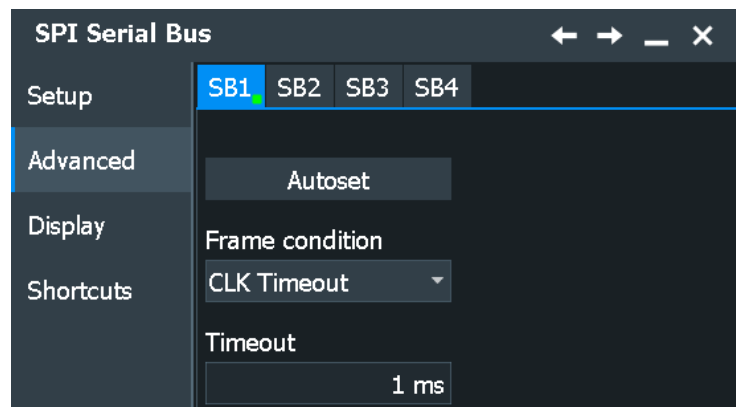
Sets the number of bits in a word. The maximum length is 32 bit.

Remote command:

[BUS<m>:SPI:WSIZE](#) on page 1792

14.3.2.2 Advanced settings

Access: [Bus] > "Advanced" tab.



Autoset

Starts software algorithms for determining the signal threshold levels and bitrate.

Remote command:

[BUS<m>:FAUToset](#) on page 1752

Frame condition

Defines the start of a frame. A frame contains a number of successive words, at least one word.

"SS" Start and end of the frame is defined by the active state of the slave select signal.

"CLK timeout" Defines a timeout on the clock line SCLK as limiter between two frames. The timeout condition is used for SPI connections without an SS line. Enter the minimum clock idle time in the field.

Remote command:

[BUS<m>:SPI:FRCondition](#) on page 1795

Timeout

Sets the minimum clock idle time if a timeout on the clock line SCLK is used as limiter between two frames.

See also: ["Frame condition"](#) on page 564.

Remote command:

[BUS<m>:SPI:TIMEout](#) on page 1796

14.3.2.3 Configuring SPI signals

For configuration, assign the lines to the input channels, and define the active states and the logical thresholds.

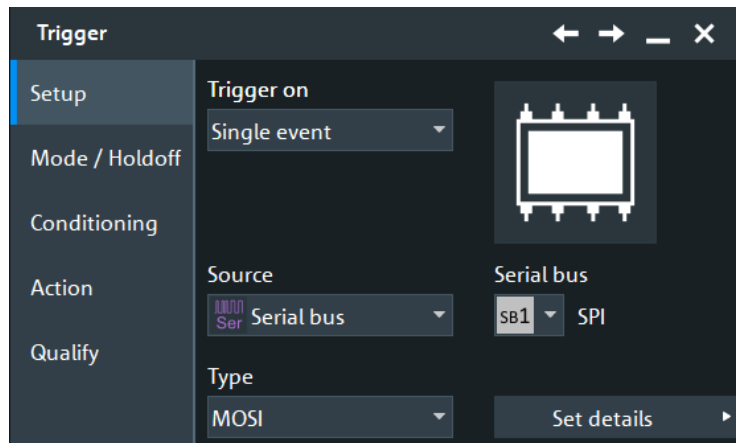
For details on configuration settings, see [Chapter 14.3.2, "SPI configuration"](#), on page 560.

1. Press the [Bus] key on the front panel.
2. Select the tab of the bus you want to set up, for example "SB1".
3. Tap the "Protocol" button and select the protocol: "SPI".
4. Tap the "SCLK Source" button, and select the waveform of the clock line.
5. Set the polarity (clock mode) for SCLK.
6. For each of the available SS, MISO and MOSI lines, assign the waveform. Define the polarity (active state) of the line.
7. Set the logical thresholds.
8. Set the "Bit order", "Word length", and "Frame condition" according to your signal.
9. Enable "Decode".

14.3.3 SPI trigger

14.3.3.1 SPI trigger

Access: [Bus] > "Shortcuts" tab > "Setup trigger"



Make sure that:

- In the [Bus] > "Setup" tab:
 - The correct "Protocol" is selected.
 - The data sources of the serial bus are channel signals.
- In the "Trigger" > "Setup" tab:
 - The "Trigger on" = "Single event"
 - The trigger "Source" = "Serial bus".
 - The correct "Serial bus" is selected.

Trigger type

Selects the trigger type for SPI analysis.

"Frame start (SS)"	Trigger on the start of the frame when the slave select signal SS changes to the active state. This trigger type is available if Frame condition is set to "SS".
"Frame start (Timeout)"	Triggers on the start of the frame when the clock idle time exceeds the "Timeout" time. This trigger type is available if Frame condition is set to "CLK timeout".
"MOSI"	Sets the trigger to a specified data pattern expected on the MOSI line. See: "MOSI and MISO data conditions" on page 566.
"MISO"	Sets the trigger to a specified data pattern expected on the MISO line. See: "MOSI and MISO data conditions" on page 566.

"MOSI/MISO" Sets the trigger to specified data patterns expected on the MOSI and MISO lines on the same time.

Remote command:

[TRIGger<m>:SPI:TYPE](#) on page 1797

MOSI and MISO data conditions

The trigger on MOSI and MISO patterns is defined in the same way:

Condition ← MOSI and MISO data conditions

Selects the operator for the "Data" pattern: "Equal" or "Not equal".

Remote command:

[TRIGger<m>:SPI:FCONdition](#) on page 1798

MOSI pattern, MISO pattern ← MOSI and MISO data conditions

Specify the data patterns to be found on the MOSI and/or MISO line.

If the trigger type is "MOSI" or "MISO" (one pattern is defined), the maximum pattern length is 256 bit. If the trigger type is "MOSI/MISO", two patterns must be found at the same time. Thus, both patterns must have the same length, and the maximum pattern length of each pattern is 128 bit.

Enter the words in msb first bit order. The starting point of the pattern is defined by [Index min](#), [Index max](#) and [Search mode](#).

The bit pattern editor helps you to enter the pattern, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

Remote command:

[TRIGger<m>:SPI:MOSIpattern](#) on page 1799

[TRIGger<m>:SPI:MISOpattern](#) on page 1799

Position ← MOSI and MISO data conditions

Operator for the data position. You can define an exact position, a position range, or let the position undefined ("Any").

Remote command:

[TRIGger<m>:SPI:DPOperator](#) on page 1798

Index min, Index max ← MOSI and MISO data conditions

The effect of data positioning depends on the [Search mode](#). It sets the number of bits or words before the first word of interest. These offset bits/words are skipped. If the position operator defines a range, the first and the last bit/word of interest are defined. The index 0 is associated with the first data bit or word.

Remote command:

[TRIGger<m>:SPI:DPOsition](#) on page 1798

[TRIGger<m>:SPI:DPTO](#) on page 1798

Search mode ← MOSI and MISO data conditions

Defines how the specified data pattern is searched:

"Word-aligned" The pattern is matched only at word boundaries.

"Bit-aligned" Bit-by-bit: the pattern can start at any position in the message.

Remote command:

[TRIGger<m>:SPI:PALignment](#) on page 1797

14.3.3.2 Triggering on SPI

Prerequisites: A bus is configured for the SPI signal to be analyzed.

1. Press the [Bus] key and select the "Shortcuts" tab.
2. Press "Setup trigger".
3. Select the serial bus that is set to SPI.
4. Select the "Trigger type".
5. For more complex trigger types, enter the data pattern conditions
For details, see [Chapter 14.3.3, "SPI trigger"](#), on page 565

14.3.4 SPI decode results

When the configuration of the serial bus is complete, the signal can be decoded:

1. In the "Protocol" dialog > "Setup" tab, enable "Decode".
2. In the "Protocol" dialog > "Display" tab, select additional result display settings: "Show decode table" and "Show binary signals".

For a description of the display settings, see also [Chapter 14.1.3, "Display"](#), on page 537.

The instrument captures and decodes the signal according to the standard definition and the configuration settings.

The color-coding of the various protocol sections and errors simplifies the interpretation of the visual display. The decode information condenses or expands, depending on the horizontal scale. Various data formats are available to show the result values.

Decode Results Table

The "Decode results" table contains information about all decoded frames.

SPI Decode Results SB1 ✕						
	State	Frame start	Count	MOSI Values	MISO Values	Bit rate
1	Ok	-19.4536 µs	2	[hex] 6C 55	[hex] 6C 55	7.292 Mbps
2	Ok	-13.648 µs	2	[hex] 6C 55	[hex] 6C 55	7.292 Mbps
3	Ok	-7.8424 µs	2	[hex] 6C 55	[hex] 6C 55	7.292 Mbps
4	Ok	-2.036 µs	2	[hex] 6C 55	[hex] 6C 55	7.292 Mbps
5	Ok	3.7688 µs	2	[hex] 6C 55	[hex] 6C 55	7.292 Mbps
6	Ok	9.5752 µs	2	[hex] 6C 55	[hex] 6C 55	7.292 Mbps
7	Ok	15.3808 µs	2	[hex] 6C 55	[hex] 6C 55	7.292 Mbps

Table 14-4: Content of the "Decode results" table

Column	Description
State	Overall state of the frame
Frame start	Times of frame start and frame end
Count	Number of words in the frame
MOSI values	Value of the MOSI data words. The data format is selected below the table.
MISO values	Value of the MISO data words. The data format is selected below the table.
Bit rate	Value of the bit rate

Tools

Press "Display settings" in the "Decode Results" table to access the "Display" tab.



Remote commands

Remote commands to retrieve decode results are described in [Chapter 26.18.4.3, "SPI decode results"](#), on page 1799.

14.3.5 Search on decoded SPI data

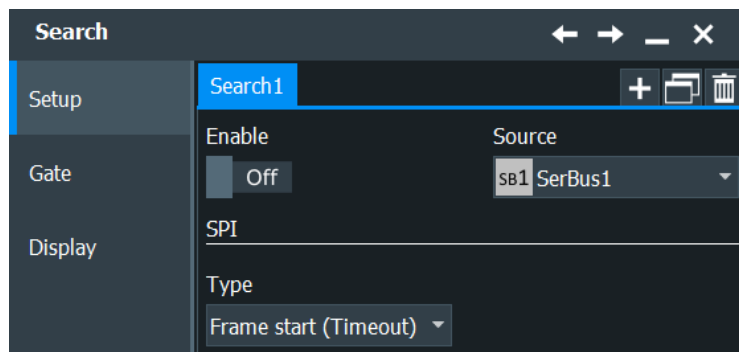
Using the search functionality, you can find various events in the decoded data, the same events which you also can trigger on. Before you can start the search, you have to configure the bus correctly and acquire decoded data.

To search on decoded data, set the search "Source" to the serial bus that is configured for the protocol to be analyzed.

See also [Chapter 11, "Search functions"](#), on page 448.

14.3.5.1 SPI search setup

Access: [Bus] > "Shortcuts" tab > "Setup search"



Type

Sets the event to be searched for.

"Frame start (SS)"	Searches for the start of the frame when slave select signal SS changes to the active state. This type is available if the slave select line is configured in the bus setup, and the frame condition is "SS".
"Frame start (Timeout)"	Searches for the start of the frame when the clock idle time exceeds the timeout. This trigger type is available if frame condition is set to "CLK timeout".
"MOSI"	Searches for a specified data pattern expected on the MOSI line.
"MISO"	Searches for a specified data pattern expected on the MISO line.
"MOSI / MISO"	Searches for specified data patterns expected on the MOSI and MISO lines.

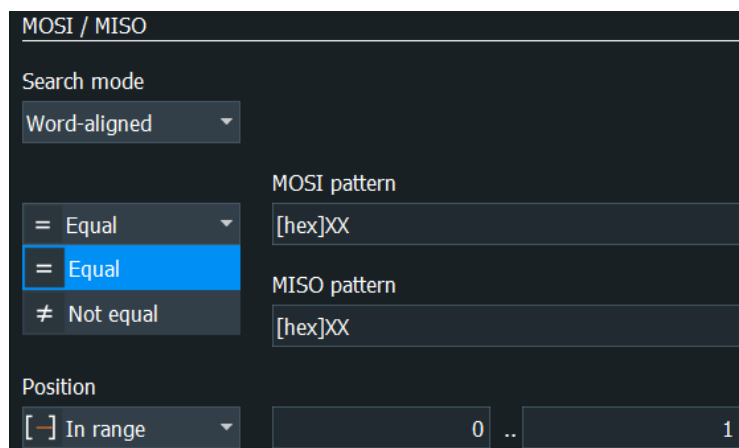
Remote command:

[SEARCH:TRIGGER:SPI:TYPE](#) on page 1805

MOSI and MISO data search

The MOSI and MISO setup consists of the condition, position, MOSI pattern, MISO pattern, search mode (word-aligned, bit-aligned) and one or two index patterns.

The MOSI and MISO setup settings are the same as in the SPI trigger setup. For details, see "[MOSI and MISO data conditions](#)" on page 566.



Remote command:

[SEARCh:TRIGGer:SPI:FCONdition](#) on page 1805
[SEARCh:TRIGGer:SPI:MISopattern](#) on page 1806
[SEARCh:TRIGGer:SPI:MOSipattern](#) on page 1806
[SEARCh:TRIGGer:SPI:DPOperator](#) on page 1806
[SEARCh:TRIGGer:SPI:DPOStition](#) on page 1806
[SEARCh:TRIGGer:SPI:DPTO](#) on page 1807
[SEARCh:TRIGGer:SPI:PALignment](#) on page 1807

14.3.5.2 SPI search results

To get search results, "Enable" the search. You can minimize, shift or close the search dialog.

The search results are listed in the search result table and marked in the waveform by blue lines.

For an introduction to search results, see:

- [Chapter 11.1.2, "Search results"](#), on page 449
- [Chapter 11.4.2, "Display zoom settings"](#), on page 469

Remote commands are listed in [Chapter 26.18.4.5, "SPI search results"](#), on page 1807.

14.4 UART/RS-232/RS-422/RS-485 (option R&S RTP-K2)

14.4.1 About the UART / RS-232 interface

The Universal Asynchronous Receiver/Transmitter UART converts a word of data into serial data, and vice versa. It is the base of many serial protocols such as RS-232.

The UART uses only one line, or two lines for transmitter and receiver.

Data transfer

The data is transmitted in words, also referred to as symbols or characters. Each word consists of a start bit, several data bits, an optional parity bit, and one or more stop bits. Several words can form a package, or frame. The end of a package is marked with a reserved word or by a pause between two words.

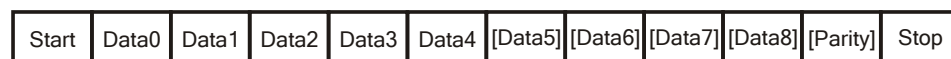


Figure 14-5: Bit order in a UART word (symbol)

- The start bit is a logic 0.
- The stop bits and the idle state are always logic 1.

The UART protocol has no clock for synchronization. The receiver synchronizes by the start and stop bits, and the bit rate that must be known to the receiver.

Trigger

The R&S RTP can trigger on specified parts of UART serial signals:

- Start bit
- Packet start
- Parity errors, and breaks
- Stop errors
- A serial pattern at any or a specified position

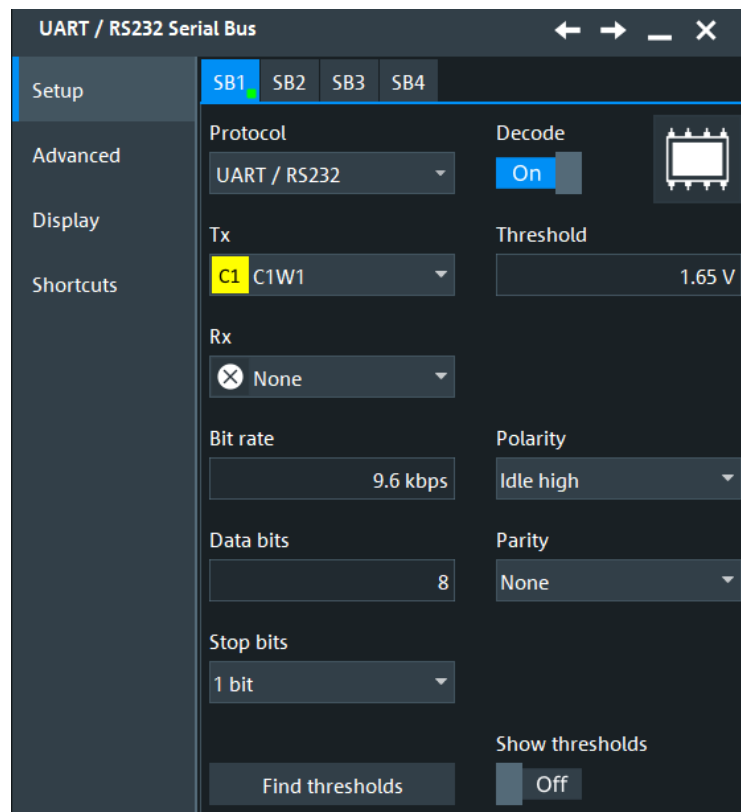
14.4.2 UART configuration

14.4.2.1 UART configuration settings

Access: [Bus] > "UART/RS232" > "Setup" tab



Make sure that the tab of the correct serial bus is selected.



See also: [Chapter 14.1.1, "Setup - general settings"](#), on page 535

Source: Tx, Rx

Select the input channels for the transmitter and receiver signals.

Usually, the source is one of the analog channels. Reference and math waveforms are available as source if the trigger source is one of the analog channels but not the serial bus.

Do not combine a reference waveform with channel or math waveform because the time correlation of these waveforms might differ.

Alternatively, digital channels can be used if MSO option R&S RTP-B1 is installed. Digital and analog channels cannot be used at the same time.

For triggering on a serial bus, analog or digital channel sources are required.

Remote command:

[BUS<m>:UART:TX:SOURce](#) on page 1812

[BUS<m>:UART:RX:SOURce](#) on page 1812

Threshold

Sets the threshold value for digitization of signals for each line. If the signal value on the line is higher than the threshold, the signal state is high. Otherwise, the signal state is considered low if the signal value is below the threshold. The interpretation of HIGH and LOW is defined by the [Polarity](#).

Note: If the sources are digital channels, the same threshold values are used for the parallel and the serial buses. You can set the thresholds either in the parallel bus configuration or in the serial bus configuration.

"Threshold" Enter the value directly in the field.

"Find thresholds" Executes the measurement of reference levels and sets the thresholds to the middle reference level of the measured amplitude.

Remote command:

[BUS<m>:UART:RX:THReshold](#) on page 1812

[BUS<m>:UART:TX:THReshold](#) on page 1813

[BUS<m>:UART:TECHnology](#) on page 1813

[BUS<m>:SETReflevels](#) on page 1752

[BUS<m>:FAUToSet](#) on page 1752

Polarity

Defines the logic levels of the bus. The idle state corresponds to a logic 1. the start bit to a logic 0. "Idle high" (high=1) is used, for example, for control signals, while "Idle low" (low=1) is defined for data lines (RS-232).

Remote command:

[BUS<m>:UART:POLarity](#) on page 1815

Bit rate

Sets the number of transmitted bits per second. To select a bit rate from list of predefined values, tap the icon beside the "Bit rate" field. To enter a specific value, open the keypad. The list of predefined values is also available in the keypad.

Remote command:

[BUS<m>:UART:BITRate](#) on page 1814

[BUS<m>:UART:BAUDrate](#) on page 1814

Data bits

Sets the number of data bits of a word in a range from 5 bits to 8 bits. If no parity bit is used, then 9 data bits are possible.

Remote command:

[BUS<m>:UART:SSIZe](#) on page 1815

Stop bits

Sets the number of stop bits: 1 or 1.5 or 2 stop bits are possible.

Remote command:

[BUS<m>:UART:SBIT](#) on page 1815

Parity

Defines the optional parity bit that is used for error detection.

"None" No parity bit is used.

"Odd" The parity bit is set to "1" if the number of data bits set to "1" is even.

"Even" The parity bit is set to "1" if the number of data bits set to "1" is odd.

"Mark" The parity bit is always a logic 1.

"Space" The parity bit is always a logic 0.

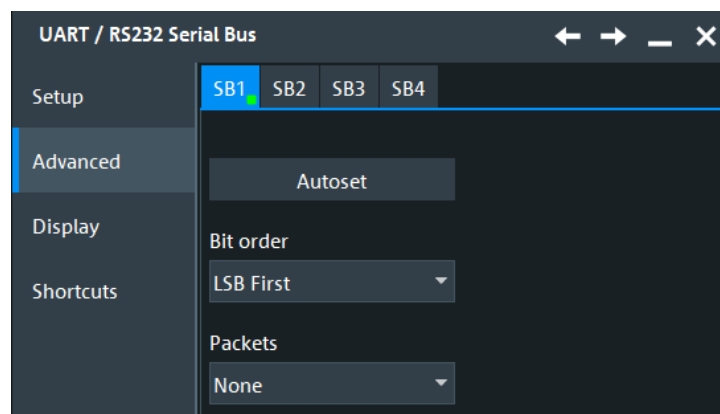
"Don't care" The parity is ignored.

Remote command:

[BUS<m>:UART:PARity](#) on page 1814

14.4.2.2 Advanced settings

Access: [Bus] > "Advanced" tab.



Autoset

Starts software algorithms for determining the signal threshold levels and bitrate.

Remote command:

[BUS<m>:FAUTOset](#) on page 1752

Bit order

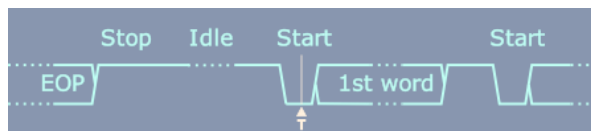
Defines if a word starts with msb (most significant bit) or lsb (least significant bit). The display of the decoded signal considers this setting, results are displayed in the specified order.

Packets

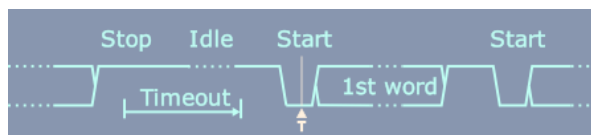
Allows you to define packets of several words in the data stream.

"None" Packets are not considered.

"End word" Defines a pattern as end condition of a packet, for example, a reserved word like CR or LF. The bit pattern editor provides frequently used values in the "Predefined values" list below the pattern table. A new packet starts with the first start bit after the defined end pattern.



"Timeout" Defines a timeout between a stop bit and the next start bit. Enter the minimum time that marks the end of a packet. A new packet starts with the first start bit after the timeout.



Remote command:

[BUS<m>:UART:PACKets](#) on page 1816

[BUS<m>:UART:TOUT](#) on page 1816

[BUS<m>:UART:EWORd](#) on page 1817

14.4.2.3 Configuring UART protocol

For details on configuration settings, see [Chapter 14.4.2.1, "UART configuration settings"](#), on page 571.

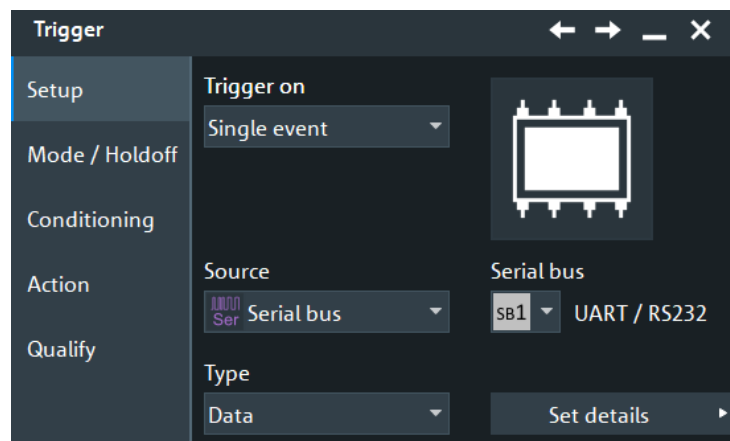
1. Press the [Bus] key on the front panel.
2. At the left-hand side, select the vertical tab of the bus you want to set up.
3. Select the "Setup" tab.
4. Tap the "Protocol" button and select the protocol: "UART".
5. Tap the "TX" button, and select the waveform of the transmitter line.
6. Tap the "Rx" button, and select the waveform of the receiver line.

7. Set the logical thresholds.
8. Set the "Bit rate" and "Stop bits".
9. Set the "Data bits" and "Parity".
10. Set the "Bit order", "Polarity" and "Packets".
11. Enable "Decode".

14.4.3 UART trigger

14.4.3.1 UART trigger settings

Access: [Bus] > "Shortcuts" tab > "Setup trigger"



Make sure that:

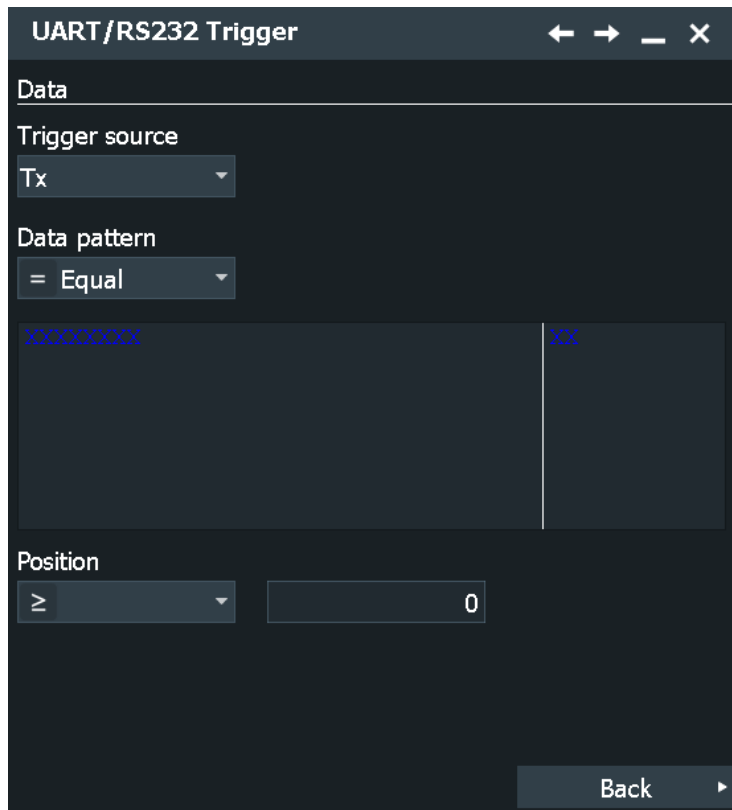
- In the [Bus] > "Setup" tab:
 - The correct "Protocol" is selected.
 - The data sources of the serial bus are channel signals.
- In the "Trigger" > "Setup" tab:
 - The "Trigger on" = "Single event"
 - The trigger "Source" = "Serial bus".
 - The correct "Serial bus" is selected.

Type

Selects the trigger type for UART analysis.

- "Start bit" Triggers on a start bit. The start bit is the first low bit after a stop bit.
- "Packet start" Triggers on the begin of a data packet.
This trigger type is available, if [Packets](#) is enabled.

"Data" Trigger on a serial pattern at a defined position in the data packet. The pattern can include several subsequent symbols (data frames).



See "Data conditions" on page 576.

"Parity error" Triggers on a parity error indicating a transmission error. This trigger type is only available if a parity is configured for the UART bus.

"Break condition" Triggers if a start bit is not followed by a stop bit, the data line remains at logic 0 for longer than a UART word.

"Stop error" Triggers if the stop bit is a logic 0.

Remote command:

[TRIGger<m>:UART:TYPE](#) on page 1818

Trigger source

Selects the transmitter or receiver line as trigger source.

Remote command:

[TRIGger<m>:UART:SOURce](#) on page 1818

Data conditions

Specify the data conditions if the trigger type is set to "Data".

Condition ← Data conditions

Selects the operator for the "Data" pattern: "Equal" or "Not equal".

Remote command:

[TRIGger<m>:UART:FCONdition](#) on page 1819

Pattern ← Data conditions

Specifies the data pattern to be found on the specified trigger source, in binary or hex format. Enter the words in msb first bit order. The starting point of the pattern is defined by [Position](#) and [Index min](#), [Index max](#).

In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

Remote command:

[TRIGger<m>:UART:DATA](#) on page 1819

Position ← Data conditions

Operator for the data position. You can define an exact position, or a position range.

The setting is available if [Packets](#) is enabled in the protocol configuration.

Remote command:

[TRIGger<m>:UART:DPOperator](#) on page 1818

Index min, Index max ← Data conditions

Sets the number of words before the first word of interest. These offset words are ignored. If the [Position](#) defines a range, the first and the last words of interest are defined.

The setting is available if packet detection is enabled in the protocol configuration.

Remote command:

[TRIGger<m>:UART:DPOsition](#) on page 1818

[TRIGger<m>:UART:DPTO](#) on page 1819

14.4.3.2 Triggering on UART signals

Prerequisites: An UART bus is configured, see [Chapter 14.4.3.1, "UART trigger settings"](#), on page 575.

1. Press the [Bus] key and select the "Shortcuts" tab.
2. Press "Setup trigger".
3. Tap the "Source" button and select the "Serial bus" trigger source.
4. Select the serial bus that is set to UART.
5. Select the "Trigger type" and "Trigger source".
6. For more complex trigger types, enter the data conditions: pattern, position, index. For details, see [Chapter 14.2.3, "I²C trigger"](#), on page 549

14.4.4 UART decode results

When the configuration of the serial bus is complete, the signal can be decoded:

1. In the "Serial Bus" dialog > "Setup" tab, enable "Decode".

2. In the "Serial Bus" dialog > "Display" tab, select additional result display settings: "Show table" and "Show binary".
3. If required, enable "Zoom coupling"

For a description of the display settings, see also [Chapter 14.1.3, "Display"](#), on page 537.

The instrument captures and decodes the signal according to the standard definition and the configuration settings.

The color-coding of the various protocol sections and errors simplifies the interpretation of the visual display. The decode information condenses or expands, depending on the horizontal scale. Various data formats are available to show the result values.

Decode Results Table

The "Decode results" box shows the detailed decoded data for each word.

UART / RS232 Decode Results SB1 ✕							
	Source	State	Start	Stop	Tx value	Rx value	Bit rate
1	Tx	Ok	-44.3 μ s	-29.3 μ s	[hex] D3	—	666.7 kbps
2	Tx	Ok	-11.4 μ s	3.6 μ s	[hex] FA	—	666.7 kbps
3	Tx	Ok	12.9 μ s	27.9 μ s	[hex] D3	—	666.7 kbps
4	Tx	Incomplete	41.4 μ s	50.4 μ s	[hex] 13	—	1 Mbps

The decoding process considers the "Bit order" configuration setting of the signal and displays the binary result MSB first.

Table 14-5: Content of the Decode results table

Column	Description
Number of Frames	
Source	Line, Tx or Rx
State	Decoding state of the word. "Insufficient waveform length" indicates that the word is not completely contained in the acquisition. Change the horizontal scale, or move the reference point to the left to get a longer acquisition.
Start	Time of the word start (start bit)
Stop	Time of the word stop (stop bit)
Tx value	Value of the Tx word. The data format is selected in the "Display" tab.
Rx value	Value of the Rx word. The data format is selected in the "Display" tab.
Bit rate	Value of the bit rate .

Tools

Press "Display settings" in the "Decode Results" table to access the "Display" tab.



Remote commands

Remote commands to retrieve decode results are described in [Chapter 26.18.5.3, "Decode results"](#), on page 1819.

14.5 CAN and CAN FD (option R&S RTP-K3/K9)

CAN is the Controller Area Network, a bus system designed by Bosch for use within automotive network architecture, for example, for brake, power train and engine management. Today, it is also used in many other systems, for example, in industrial machines, aerospace, subsea, and merchant marine.

More than 20 years after the invention of CAN, communication needs have increased, and CAN has reached its bandwidth limits in some application fields. Therefore, Bosch specified an improved CAN protocol with flexible data rate - CAN FD. It introduces a higher bit rate in the data phase up to 15 Mbit/s and an extended data field from up to 64 bytes.

The R&S RTP provides decoding, triggering and searching CAN and CAN FD signals with the following options:

- CAN: option R&S RTP-K3
- CAN FD: option R&S RTP-K9, which requires the CAN option R&S RTP-K3

14.5.1 The CAN protocol

CAN frame format and in CAN FD frame format can coexist within the same network. CAN FD shares the physical layer, with the CAN protocol as defined in the BOSCH CAN Specification 2.0. The frame format is different. There are two new control bits in the CAN FD frame, the first enabling the new frame format with different data length coding and the second optionally switching to a faster bit rate after the arbitration is decided. New CRC polynomials are introduced to secure the longer CAN FD frames.

14.5.2 CAN and CAN FD configuration

14.5.2.1 CAN and CAN FD configuration settings

Access: [Bus] > "CAN" > "Setup" tab



Make sure that the tab of the correct serial bus is selected.

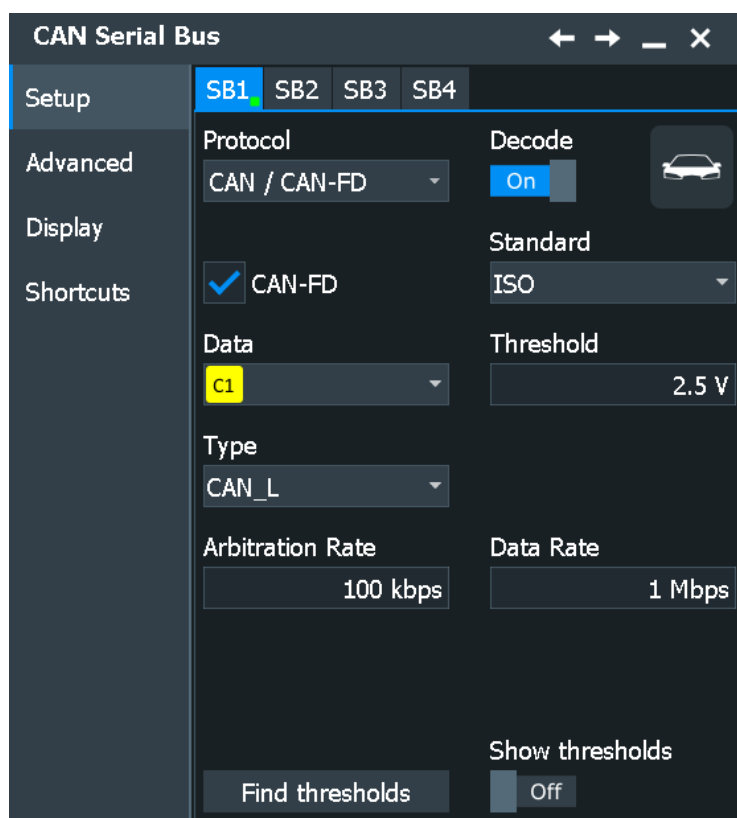


Figure 14-6: Configuration for CAN FD

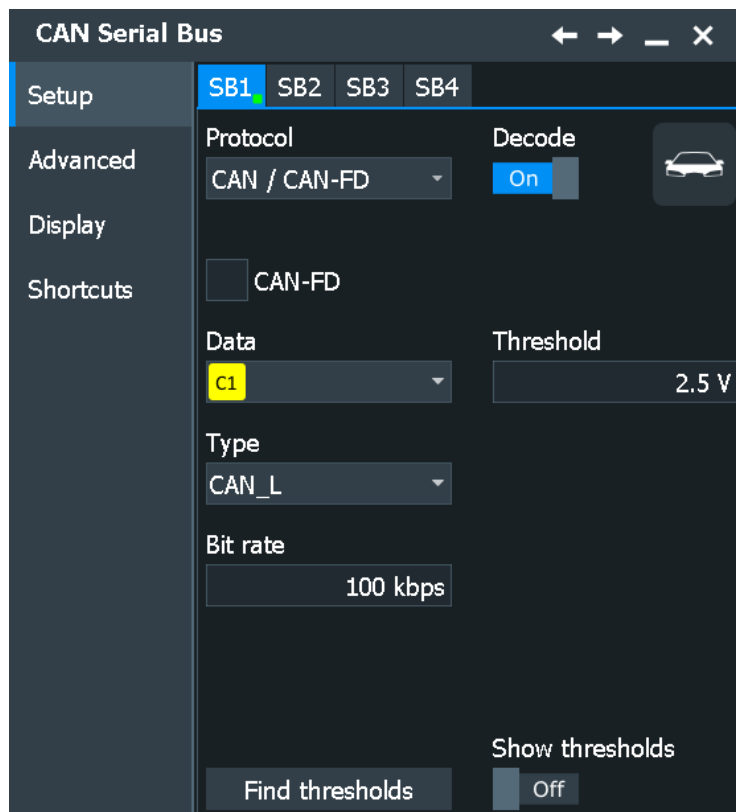


Figure 14-7: Configuration for CAN

See also: [Chapter 14.1.1, "Setup - general settings"](#), on page 535

Protocol

Defines the protocol type of the selected serial bus.

Remote command:

[BUS<m>:TYPE](#) on page 1751

Decode

Enables the decoding of the selected bus. The signal icon of the bus appears on the signal bar.

Remote command:

[BUS<m>\[:STATE\]](#) on page 1751

Data

Sets the source of the selected data line.

Usually, the source is one of the analog channels. Reference and math waveforms are available as source if the trigger source is one of the analog channels but not the serial bus.

Alternatively, digital channels can be used if MSO option R&S RTP-B1 is installed. Digital and analog channels cannot be used at the same time.

For triggering on a serial bus, analog or digital channel sources are required.

A math waveform can be used, for example, if you probe on CAN-High and CAN-Low using two single-ended probes, and the difference between high and low is calculated and displayed using a math waveform.

Remote command:

[BUS<m>:CAN:DATA:SOURce](#) on page 1822

Type

Selects the CAN-High or CAN-Low line. CAN uses both lines for differential signal transmission.

If you measure with a differential probe, connect the probe to both CAN-H and CAN-L lines, and select the data "Type" = *CAN-H*.

If you use a single-ended probe, connect the probe to either CAN_L or CAN_H, and select the data type accordingly.

Remote command:

[BUS<m>:CAN:TYPE](#) on page 1823

CAN-FD

Enables the CAN FD protocol configuration and displays additional CAN FD parameters. The setting is available in CAN FD option R&S RTP-K9.

Remote command:

[BUS<m>:CAN:FDATA:ENABLE](#) on page 1825

[BUS<m>:CAN:FDATA:FRAME<n>:STANdard?](#) on page 1837

Standard

Only available for CAN FD buses.

"Non-ISO" Signals are decoded according to the the Bosch CAN FD protocol.

"ISO" Signals are decoded according to the the ISO CAN FD protocol. This protocol has an additional stuff count field before the CRC sequence.

Remote command:

[BUS<m>:CAN:FDATA:PSTandard](#) on page 1823

Threshold

Sets the threshold value for digitization of the signal. If the signal value on the line is higher than the threshold, the signal state is high (1 or true for the boolean logic). Otherwise, the signal state is considered low (0 or false).

There are several ways to set the threshold:

- "Threshold"
Enter the value directly in the field.
- "Autoset"
Starts software algorithms for determining the signal threshold levels and bitrate.
- "Find thresholds"
Executes the measurement of reference levels and sets the thresholds to the middle reference level of the measured amplitude.

Note: If the sources are digital channels, the same threshold values are used for the parallel and the serial buses. You can set the thresholds either in the parallel bus configuration or in the serial bus configuration.

Remote command:

[BUS<m>:CAN:DATA:THReshold](#) on page 1824

[BUS<m>:CAN:TECHnology](#) on page 1824

[BUS<m>:SETReflevels](#) on page 1752

[BUS<m>:FAUToset](#) on page 1752

Bit rate (CAN) / Arbitration rate (CAN FD)

For CAN buses, the "Bit rate" sets the number of transmitted bits per second.

For CAN FD buses, this parameter is called "Arbitration rate" and sets the bit rate of the arbitration phase.

The maximum value of this rate is 1 Mbit/s. The bit rate is uniform and fixed for a given CAN or CAN FD bus.

To select a bit rate from the list of predefined values, tap the button beside the field. To enter a specific value, open the keypad. The list of predefined values is also available in the keypad.

Remote command:

[BUS<m>:CAN:BITRate](#) on page 1824

Data rate

Sets the bit rate of the data phase. The data rate can be equal or higher than the arbitration rate; and it is uniform and fixed for a given CAN FD bus. The setting is available in CAN FD option R&S RTP-K9.

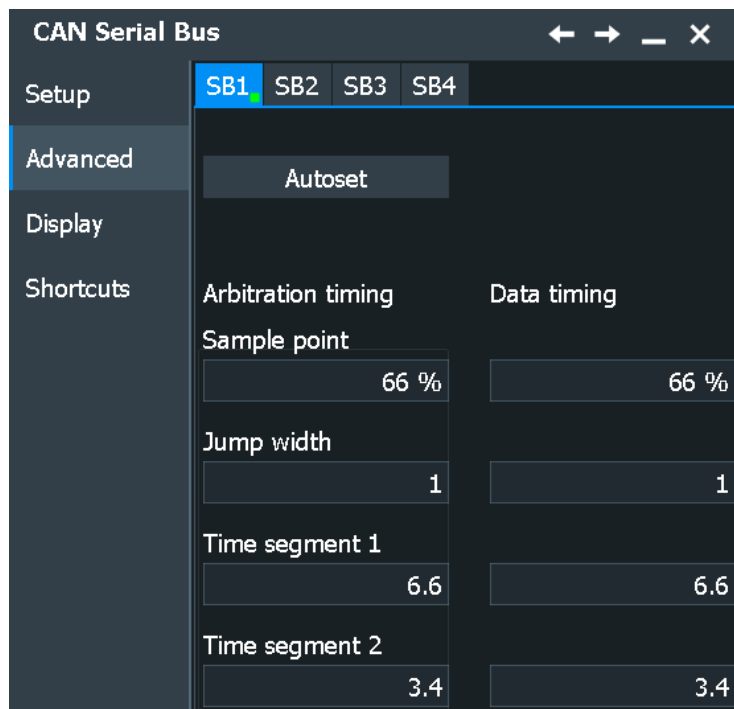
To select a data rate from the list of predefined values, tap the button beside the field. To enter a specific value, open the keypad. The list of predefined values is also available in the keypad.

Remote command:

[BUS<m>:CAN:FDATa:DBITrate](#) on page 1825

14.5.2.2 Advanced settings

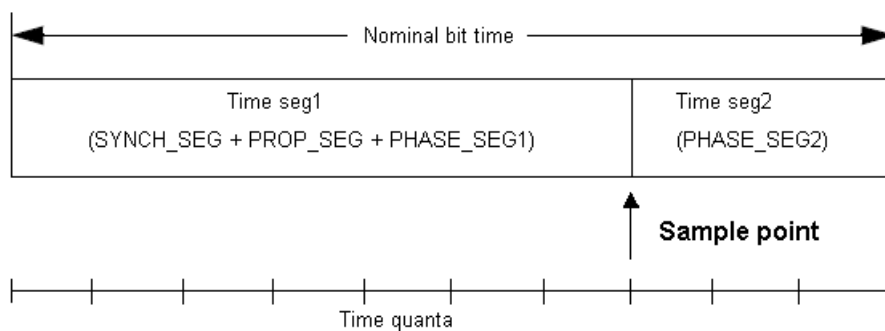
Access: [Bus] > "Advanced" tab.



The CAN bus interface uses an asynchronous transmission scheme. The standard specifies a set of rules to resynchronize the local clock of a CAN node to the message.

The sample point divides the nominal bit period into two distinct time segments. The length of the time segments is defined in time quanta according to network and node conditions during CAN development.

For CAN FD signals, you can define the synchronization settings separately for the arbitration phase and data phase.



To specify the bit timing, enter either "Time segment1" and "Time segment 2", or directly the "Sample point". Additionally, set the "Jump width".

Autoset

Starts software algorithms for determining the signal threshold levels and bitrate.

Remote command:

`BUS<m>:FAUToset` on page 1752

Time segment1, Time segment2

Set the number of time quanta before the sample point (Time segment 1) and after the sample point (Time segment 2).

The "Sample point" percentage value is adjusted accordingly.

Time segments 1 comprises the segments Synch_seg, Prop_seg, and Phase_seg1 which are specified in the CAN standard. Time seg2 matches Phase_seg2 from the standard.

The maximum sum of Time segment 1 and Time segment 2 is 24.

Remote command:

[BUS<m>:CAN:T1Segment](#) on page 1826

[BUS<m>:CAN:T2Segment](#) on page 1826

[BUS<m>:CAN:FDATa:T1Segment](#) on page 1826

[BUS<m>:CAN:FDATa:T2Segment](#) on page 1826

Sample point

Sets the position of the sample point within the bit in percent of the nominal bit time.

The time quanta values "Time segment1, Time segment2" are adjusted accordingly.

Remote command:

[BUS<m>:CAN:SAMPlepoint](#) on page 1825

[BUS<m>:CAN:FDATa:SAMPlepoint](#) on page 1825

Jump width

Time segment1 may be lengthened or time segment2 may be shortened due to resynchronization. Resynchronization corrects the phase error of an edge caused by the drift of the oscillators. The jump width defines the maximum number of time quanta for phase correction. The maximum value of the jump width is 4, or *Time seg1 - Time seg2* if this difference is lower than 4.

Remote command:

[BUS<m>:CAN:JWIDth](#) on page 1827

[BUS<m>:CAN:FDATa:JWIDth](#) on page 1827

14.5.2.3 Display settings

Access: [Bus] > "Display" tab.

For common display settings, see [Chapter 14.1.3, "Display"](#), on page 537.

DBC Files for CAN / CAN FD

Industry-standard DBC files contain more information than PTT and CSV files and translate the abstract decode results to human language. For each frame, the frame ID and the symbolic name of the ID are given; the frames are also called messages in CAN. The data of a CAN message can consist of several "signals". The DBC file provides the label, unit, start bit, length and other indicators for each signal. For state-encoded signals, the meaning of the states is given.

In the demo example, the message "EngineData" has the decimal ID 2,166,573,756 and consists of 8 data bytes. These 8 bytes are defined as 6 signals. The first one,

"PetrolLevel", starts at bit #24, has a length of 8 bit, and the unit is liter. The signal "IdleRunning" is state-encoded. It has only one bit. The binary value 0 means "Running", and the binary value 1 means "Idle".

Example: CAN DBC file section

```
BO_ 2166573756 EngineData: 8 Engine
  SG_PetrolLevel : 24|8@1+ (1,0) [0|255] "l" ...
  SG_EngPower : 48|16@1+ (0.01,0) [0|350] "kW" ...
  SG_EngForce : 32|10@1+ (1,0) [0|1000] "N" ...
  SG_IdleRunning : 23|1@1+ (1,0) [0|1] "" ...
  SG_EngTemp : 16|7@1+ (2,-50) [-50|150] "degC" ....
  SG_EngSpeed : 0|13@1+ (1,0) [0|8000] "rpm" ...
....
VAL_ 2166573756 IdleRunning 0 "Running" 1 "Idle" ;
```

PTT and CSV Files for CAN / CAN FD

Label list files are protocol-specific. A PTT label file for CAN protocols contains three values for each identifier:

- Identifier type, 11-bit or 29-bit long
- Identifier value
- Label, the symbolic name of the identifier, specifying its function in the bus network.

Example: CAN PTT file

```
# -----
@FILE_VERSION = 1.00
@PROTOCOL_NAME = can
# -----
# Labels for CAN protocol
# Column order: Identifier type, Identifier value, Label
# -----
11,064h,Diag_Response
11,1E5h,EngineData
11,0A2h,Ignition_Info
11,1BCh,TP_Console
11,333h,ABSdata
11,313h,Door_Left
11,314h,Door_Right
29,01A54321h,Throttle
29,13A00FA2h,LightState
29,0630ABCDh,Engine_Status
29,03B1C002h,Airbag_Status
29,01234ABCh,NM_Gateway
# -----
```

Remote command:

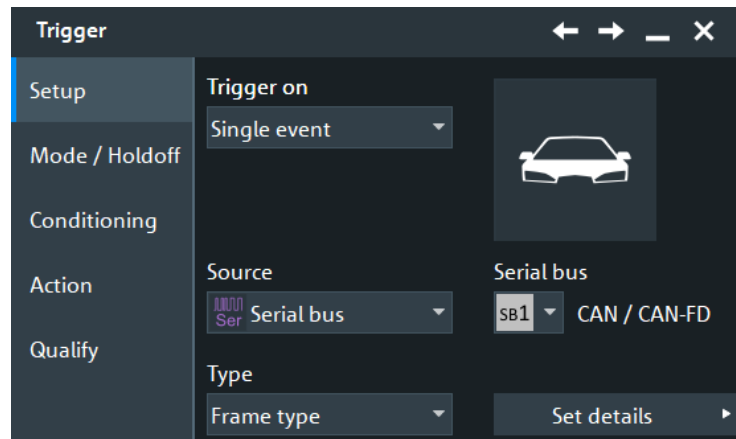
- [BUS<m>:CAN:FRAME<n>:SYMBOL?](#) on page 1839

14.5.3 CAN / CAN FD trigger

The R&S RTP can trigger on various events in a CAN or CAN FD frame. Trigger conditions include start of frame, frame ID, data pattern, or error conditions.

14.5.3.1 Trigger settings

Access: [Bus] > "Shortcuts" tab > "Setup trigger"



Make sure that:

- In the [Bus] > "Setup" tab:
 - The correct "Protocol" is selected.
 - The data sources of the serial bus are channel signals.
- In the "Trigger" > "Setup" tab:
 - The "Trigger on" = "Single event"
 - The trigger "Source" = "Serial bus".
 - The correct "Serial bus" is selected.

Serial bus

Selects the serial bus to be triggered on. Make sure to select the correct bus before you enter the settings.

To trigger on a serial bus, the signals sources must be channel signals. If the data or clock source is a math or reference waveform, you cannot trigger on that bus.

Remote command:

[TRIGger<m>:SOURce:SBSelect](#) on page 1757

Protocol

Defines the protocol type of the selected serial bus.

Remote command:

[BUS<m>:TYPE](#) on page 1751

Trigger type

Selects the trigger type for CAN analysis.

"Start of frame" Triggers on the first edge of the dominant SOF bit (synchronization bit).

"Frame type"

The screenshot shows a dialog box titled "CAN / CAN-FD Trigger". It has a title bar with navigation icons (back, forward, close). The main content area is titled "Frame type" and contains the following settings:

- Standard:** A dropdown menu set to "Any".
- Frame type:** A dropdown menu set to "Data".
- ID type:** A dropdown menu set to "11 bit".

Triggers on a specified frame type (data, remote, error, or overload). For data and remote frames, also the identifier format is considered.

For details, see:

- ["Frame type"](#) on page 590
- ["ID type"](#) on page 590

"Identifier"

The screenshot shows a dialog box titled "CAN / CAN-FD Trigger". It has a title bar with navigation icons (back, forward, close). The main content area is titled "Identifier" and contains the following settings:

- Standard:** A dropdown menu set to "CAN".
- Frame type:** A dropdown menu set to "Data".
- ID type:** A dropdown menu set to "11 bit".
- Transfer:** A dropdown menu set to "Big endian".
- Identifier:** A dropdown menu set to "= Equal" and a text input field containing "[hex]064".

Sets the trigger to a specific message identifier or an identifier range. See ["Identifier setup: Condition, Identifier min, Identifier max"](#) on page 591.

"Identifier +
Data"

The screenshot shows the 'CAN / CAN-FD Trigger' dialog box with the following settings:

- Standard: CAN
- Frame type: Data
- ID type: 11 bit
- Transfer: Big endian
- DLC: = Equal, 3
- Identifier: = Equal, [hex]064
- Data pattern: = Equal, [hex]00 \$X XX

Sets the trigger to a combination of identifier and data condition. The instrument triggers at the end of the last byte of the specified data pattern.

The identifier conditions are the same as for the "Identifier" trigger type, see ["Identifier setup: Condition, Identifier min, Identifier max"](#) on page 591. Data conditions are set with ["Data setup: DLC, NDB, Transfer, Condition, Data min, Data max"](#) on page 592.

"Error condi-
tion"

Identifies various errors in the frame, see ["Error conditions"](#) on page 593.

The screenshot shows the 'CAN / CAN-FD Trigger' dialog box with the following settings:

- Standard: CAN
- Checksum error:
- Form error:
- Bit stuffing error:
- Ack error:

"Symbolic" The "Symbolic" trigger type is available if a DBC label list file is loaded and applied. It allows you to trigger on a specific data message, or a signal and its value that appears inside the message, see [Chapter 14.5.6.1, "Symbolic trigger"](#), on page 601.

Remote command:

`TRIGger<m>:CAN:TYPE` on page 1828

Standard

Selects the CAN standard: "CAN", "CAN FD", or "Any". Use "Any" to trigger on either CAN or CAN-FD frame. In this case, the trigger configuration provides all possible settings, for CAN as well as for CAN FD. The setting is available in CAN FD option R&S RTP-K9.

Remote command:

`TRIGger<m>:CAN:FDATa:STANdard` on page 1829

Frame type

CAN has four frame types which can be used as trigger condition.

For data and remote frames, the identifier format has to be set with [ID type](#).

"Data"	The data frame is the only frame for actual data transmission.
"Remote"	Remote frames are only available in the CAN protocol. The remote frame initiates the transmission of data by another node. The frame format is the same as of data frames but without the data field.
"Error"	When a node recognizes an error, it cancels transmission by sending an error frame. The instrument triggers seven bit periods after the end of the error flag that is marked by a dominant-recessive edge. The ID type is irrelevant for error frames.
"Overload"	When a node needs a delay between data and/or remote frames, it sends an overload frame. The instrument triggers seven bit periods after the end of the overload flag that is marked by a dominant-recessive edge. The ID type is irrelevant for overload frames.

Remote command:

`TRIGger<m>:CAN:FTYPe` on page 1829

ID type

Selects the length of the identifier:

"11 bit"	Identifier length of the CAN base frame format. The instrument triggers on the sample point of the IDE bit (identifier extension flag).
"29 bit"	Identifier length of the CAN extended frame format. The instrument triggers on the sample point of the RTR bit.

"Any" The ID type and ID pattern are not relevant for the trigger condition. If the trigger type is "Identifier", the instrument triggers on any identifier in the specified frame type. If the trigger type is "Identifier + Data", set the "ID type" to "Any" if you want to trigger only on data.

Remote command:

[TRIGger<m>:CAN:ITYPE](#) on page 1830

Identifier setup: Condition, Identifier min, Identifier max

The identifier setup consists mainly of the condition and one or two identifier patterns. Additionally, ID type and frame type may qualify the identifier.

The trigger point depends on the ID type.

"Frame type" Data frames and remote frames contain an identifier. Select the frame type to be triggered on, or select "Any" if the frame type is not relevant.

In CAN FD, only "Data" frames are available.

"ID type" See: ["ID type"](#) on page 590.

"Condition" Defines the operator to set a specific identifier ("Equal" or "Not equal") or an identifier range.

"Identifier min" In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543. The length of the bit patterns is restricted to the selected "ID type".

"Identifier max" The second identifier pattern is required to specify a range with conditions "In range" and "Out of range".

"FD bits" See: ["FD bits"](#) on page 591.

Remote command:

[TRIGger<m>:CAN:ICONdition](#) on page 1830

[TRIGger<m>:CAN:IMIN](#) on page 1830

[TRIGger<m>:CAN:IMAX](#) on page 1831

FD bits

For standard settings "CAN FD" and "Any", you can trigger on CAN FD-specific bits.

"FDF" The bit determines whether a frame is CAN or CAN-FD. It corresponds to the EDL bit (extended data length), which only exists in CAN FD format. If you do not know if the signal is CAN or CAN FD, you can use this bit to identify the format: FDF = 1 is CAN FD, and FDF = 0 is CAN. Set "X" if the format is not relevant.

"BRS" is the bit rate switch bit. Value 1 means that the bit rate switches from the "Arbitration rate" to the faster "Data rate".

"ESI" is the error state indicator. Set "X" if the bit is not relevant.

Remote command:

[TRIGger<m>:CAN:FDATa:FDF](#) on page 1831

[TRIGger<m>:CAN:FDATa:BRS](#) on page 1831

[TRIGger<m>:CAN:FDATa:ESI](#) on page 1831

Data setup: DLC, NDB, Transfer, Condition, Data min, Data max

The data setup consists of the transfer direction, the number of bytes, the condition, and one or two data patterns.

To trigger only on data, set the "ID type" of the identifier setup to "Any".

"Transfer"	CAN only: Sets the byte order (endianness) of the data transfer. With "Big endian", the data is analyzed and evaluated in the order of reception. With "Little endian", the instrument reads the complete data, reverses the byte order of the data, and compares it with the specified data word.
"DLC, NDB"	"DLC" sets the Data Length Code, which defines the number of data bytes to be found. "NDB" shows the number of data bytes that is set by the DLC. DLC and NDB are different in CAN FD for DLCs > 8. CAN: For Big Endian transfer direction, you can trigger on a number of bytes less than the data length of the frame, that means, on the first bytes that are transmitted. For Little Endian transfer direction, the exact number of data bytes in the frame must be set. Example: The data word to be sent is 12 34 56, and it is sent little endian by the LIN node. With Data length ≥ 2 and Transfer = Big endian, you trigger on the data of the first two bytes, that is 56 34. With Data length = 3 and Transfer = Little endian, you trigger on the required data word 12 34 56. CAN FD: The data field can have up to 64 bytes, the DLC is defined in the standard. For example, DLC = 9 defines that the data field has 12 bytes, and DLC = 15 sets a 64 byte data field.
"Condition"	Sets the operator to set a specific data pattern ("Equal" or "Not equal") or a data range.
"Data min"	Defines the data pattern. The pattern length is adjusted to the DLC setting (and vice versa). Enter the pattern MSB first and with big endian byte order. In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see Chapter 14.1.7, "Bit pattern editor" , on page 543.
"Data max"	The second data pattern is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[TRIGger<m>:CAN:BORDER](#) on page 1833

[TRIGger<m>:CAN:DCONDITION](#) on page 1832

[TRIGger<m>:CAN:DMIN](#) on page 1832

[TRIGger<m>:CAN:DMAX](#) on page 1832

[TRIGger<m>:CAN:DLCCONDITION](#) on page 1833

[TRIGger<m>:CAN:DLC](#) on page 1833

[TRIGger<m>:CAN:NDBYtes?](#) on page 1834

Data position

The data position sets the location in the data field where the instrument looks for the specified data pattern. The position can be defined if the data field of the frame is longer than 8 bytes - if DLC \geq 9. The setting is available in CAN FD option R&S RTP-K9.

"Position"	Sets the operator to define an exact position ("Equal") or a data range. Use "Any", if the data position is not relevant for the trigger condition.
"Data index (min)"	Defines the number of the first data byte at which the data pattern may start.
"Data index (max)"	Sets the number of the last byte at which the required data pattern may start if the "Position" operator is "In range".

Remote command:

[TRIGger<m>:CAN:FDATa:DPOperator](#) on page 1834

[TRIGger<m>:CAN:FDATa:DPOsition](#) on page 1834

[TRIGger<m>:CAN:FDATa:DPTO](#) on page 1835

Error conditions

If a CAN detects an error, it transmits an error flag at the next bit. The R&S RTP detects errors in the message and triggers on these errors even if no CAN node sends an error flag.

- **CRC error**
CAN uses the Cyclic Redundancy Check, which is a complex checksum calculation method. The transmitter calculates the CRC and sends the result in the CRC sequence. The receiver calculates the CRC in the same way. A CRC error occurs when the calculated result differs from the received value in the CRC sequence.
- **Bit stuffing error**
The frame segments Start Of Frame, Arbitration Field, Control Field, Data Field and CRC Sequence are coded by the bit stuffing method. The transmitter automatically inserts a complementary bit into the bit stream when it detects five consecutive bits of identical value in the bit stream to be transmitted. A stuff error occurs when the 6th consecutive equal bit level in the mentioned fields is detected.
- **Form error**
A form error occurs when a fixed-form bit field contains one or more illegal bits.
- **Ack error**
An acknowledgement error occurs when the transmitter does not receive an acknowledgment - a dominant bit during the Ack Slot.
- **Stuff count error**
A stuff count error occurs if the received stuff count value does not match the value calculated from the own stuff bit count. Only relevant for CAN FD signals in ISO standard.

Remote command:

[TRIGger<m>:CAN:CRCError](#) on page 1835

[TRIGger<m>:CAN:BITSterror](#) on page 1835

[TRIGger<m>:CAN:FORMerror](#) on page 1836

[TRIGger<m>:CAN:ACKerror](#) on page 1835

[TRIGger<m>:CAN:FDATa:SCERror](#) on page 1836

14.5.3.2 Triggering on CAN FD data

The "Identifier + Data" trigger type supports triggering on data bytes of specific value at specific location in the data field of a frame. The "Data Pattern" field provides 8 data bytes to define the data pattern. For data fields longer than 8 byte, you can define the position where the specified pattern starts.

The following examples demonstrate how the data pattern and data position are defined.

To set up the trigger

1. Set the basic trigger events:
 - a) Select the source: "Serial bus".
 - b) Select the serial bus.
 - c) Select the protocol: "CAN/CAN FD".
 - d) Select the trigger type: "Identifier + Data".
 - e) Select the standard: "CAN FD" or "Any".
2. In this example, the identifier does not matter. Set the "ID type = Any".
3. Define the data setup as described in the examples.

Example: Triggering on the second data byte

The CAN FD frame has 2 or more data bytes, where the value of the second data byte should be E7.

- Set "DLC ≥ 2".
- Set the data pattern: "= XX E7".

Example: Triggering on the seventh or later data byte

The CAN FD frame has 12 or more data bytes, where the value of the seventh or later data byte should be 17.

- Set "DLC ≥ 9".
- Set the data pattern: "= XX XX XX XX XX XX 17 XX".

Example: Triggering on a data byte at a given position

The CAN FD frame has 12 or more data bytes. the trigger is set at the 8th data byte starting at the 4th data byte or later, with data byte value = 17.

- Set "DLC ≥ 9".
- Set the data pattern: "= XX XX XX XX XX XX XX 17".
- Set the position of the data pattern: "In range", "4" to "12".

The instrument skips the first 3 data bytes and starts comparing the data pattern with the 4th data byte. So, the byte with value 17 can be found between the 11th and the 19th data byte.

14.5.4 CAN and CAN FD decode results

When the configuration of the serial bus is complete, the signal can be decoded:

1. In the "Protocol" dialog > "Setup" tab, enable "Decode".
2. In the "Protocol" dialog > "Display" tab, select additional result display settings: "Show decode table" and "Show binary signals".

For a description of the display settings, see also [Chapter 14.1.3, "Display"](#), on page 537.

The instrument captures and decodes the signal according to the standard definition and the configuration settings.

The color-coding of the various protocol sections and errors simplifies the interpretation of the visual display. The decode information condenses or expands, depending on the horizontal scale. Various data formats are available to show the result values.

The binary results of data bytes are displayed MSB first.

For CAN protocol, the endianness setting ("Transfer") is a trigger setting and not considered for decoding.

You can also load and apply industry-standard DBC files. The symbolic names from the file are applied to the display of the decoded data, see [Chapter 14.5.6.2, "Symbolic decode waveform"](#), on page 602.

State	Frame start	Type	ID value	Label
1 Ok	-12.3 ms	Data	64	ABSdata
2 Ok	-10.42 ms	Data	1A54321	GearBoxInfo
3 Ok	-7.8 ms	Remote	1E5	EngineStatus
4 Ok	-6.44 ms	Data	1E5	EngineStatus
5 Ok	-4.76 ms	Data	630ABCD	NM_Gateway_PowerTrain
6 Ok	-2.36 ms	Remote	3B1C002	Ignition_Info
7 CRC error	-580 µs	Data	A2	DiagResponse_Motor
8 Ok	840 µs	Error	—	—
9 Ok	1.68 ms	Data	1234ABC	EngineData
10 Ok	4.344 ms	Overload	—	—

Details frame 1	Data
Standard : 11 bit	1 [hex] D0
Standard : CAN	2 [hex] E7
DLC (NDB) : 3 (3)	3 [hex] 20
CRC : [hex] 35CE	Diagnostics: 208.000
Stuff count : —	GearLock: Gear_Lock_On
Data rate : 49.27 kbps	Undefined: 19h
	CarSpeed: 400.000 mph

Table 14-6: Content of the Decode results table

Column	Description
State	Overall state of the frame. "Insufficient waveform length" indicates that the frame is not completely contained in the acquisition. Change the horizontal scale, or move the reference point to the left to get a longer acquisition.
Frame start	Time of frame start
Type	Frame type: Data, Remote, Error, or Overload
ID value (hex)	Identifier value, hexadecimal value

Table 14-7: Content of the Details frame table

Column	Description
Standard	Frame format, CAN or CAN FD.
Label	Symbolic label name defined in the label list
DLC	Data length code, coded number of data bytes

Column	Description
NDB	Actual number of data bytes
Data	Value of the data frame. The data format is selected below the table. Remote frames do not transmit data, therefore "- -" is displayed.
CRC (hex)	Value of the Cyclic Redundance Check (checksum), hexadecimal value
Data rate	Reason of a form error if a form error occurred

Tools

Press "Display settings" in the "Decode Results" table to access the "Display" tab.



Remote commands

Remote commands are described in [Chapter 26.18.6.3, "Decode results"](#), on page 1836.

14.5.5 Search on decoded CAN or CAN FD data

Using the search functionality, you can find various events in the decoded data. You can find the same events that you can trigger on, and even many more, since several event types can also be combined.

Before you can start the search, you have to configure the bus correctly and acquire decoded data.

To search on decoded data, set the search source to "SerBus" for the configured protocol.

For general information on how to handle the search functionality, see [Chapter 11, "Search functions"](#), on page 448.

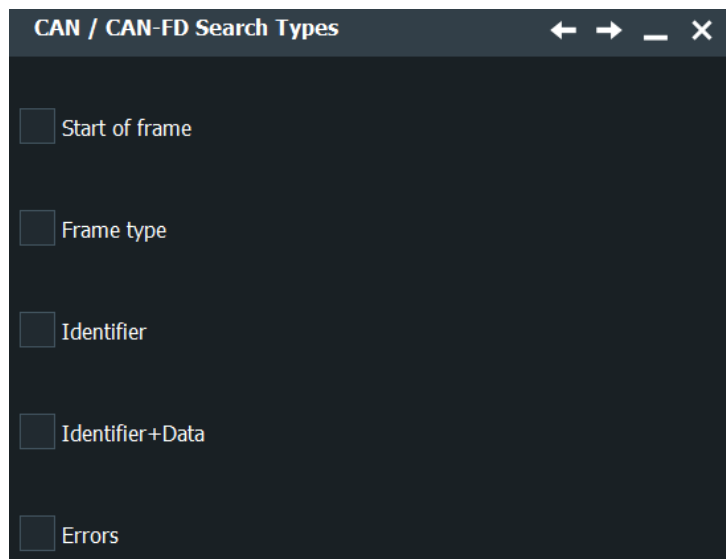
14.5.5.1 Search settings

Access: [Bus] > "Shortcuts" tab > "Setup search"

Search Criteria

Sets one criterion or an AND-combination of criteria to be searched for. If more than one criterion is selected, all criteria must be fulfilled by a frame for it to be shown in the search results.

If a DBC label list file is applied, an additional criterion "Symbolic" is provided, see [Chapter 14.5.6.3, "Symbolic search"](#), on page 603.



- "Start of frame" Searches for the first edge of the dominant SOF bit (synchronization bit).
- "Frame type" Searches for a specified frame type (data, remote, error, or overload). For data and remote frames, also the identifier format is considered.
For details, see:
- ["Frame type"](#) on page 598
 - ["ID type"](#) on page 598
- "Identifier" Searches for a specific message identifier or an identifier range. See ["Identifier setup: Condition, Identifier min, Identifier max"](#) on page 598.
- "Identifier + Data" Searches for a combination of identifier and data condition. The instrument triggers at the end of the last byte of the specified data pattern.
The identifier conditions are the same as for the "Identifier" search criteria, see ["Identifier setup: Condition, Identifier min, Identifier max"](#) on page 598. Data conditions are set with ["Data setup: DLC, NDB, Condition, Data min, Data max"](#) on page 599.
- "Error condition" Identifies various errors in the frame, see ["Error conditions"](#) on page 593.
- "Symbolic" The "Symbolic" search criteria is available if a DBC label list file is loaded and applied. It allows you to search for specific data messages, or a signal and its value that appears inside the message. Symbolic search is an alternative to the other search criteria, you can either search for symbolic values or for an AND-combination of the other 5 criteria.
For details, see [Chapter 14.5.6.3, "Symbolic search"](#), on page 603.

Remote command:

[SEARCH:TRIGGER:CAN\[:SSOFrame\]](#) on page 1846

[SEARCH:TRIGGER:CAN:SFTYPE](#) on page 1846

[SEARCH:TRIGGER:CAN:SFIDentifier](#) on page 1846

[SEARCH:TRIGGER:CAN:SIDData](#) on page 1846

[SEARCH:TRIGGER:CAN:SERRor](#) on page 1847

[SEARCH:TRIGGER:CAN:SSYMBOLic](#) on page 1864

Standard

Selects the CAN standard: "CAN", "CAN FD", or "Any". Use "Any" to search for both CAN and CAN-FD frames. In this case, the search configuration provides all possible settings, for CAN as well as for CAN FD. The setting is available in CAN FD option R&S RTP-K9.

Remote command:

[SEARCH:TRIGGER:CAN:FDATA:STANDARD](#) on page 1847

Frame type

Selects the frame type.

Remote frames are only available in the CAN protocol.

The frame types are the same as in the CAN trigger setup, see ["Frame type"](#) on page 590.

Remote command:

[SEARCH:TRIGGER:CAN:FTYPE](#) on page 1847

ID type

Selects the length of the identifier.

"11 bit" Identifier length of the CAN base frame format. The instrument triggers on the sample point of the IDE bit.

"29 bit" Identifier length of the CAN extended frame format. The instrument triggers on the sample point of the RTR bit.

"Any" The ID type is not relevant. If the trigger type is "Identifier + Data", set the "ID type" to "Any" if you want to search only for data.

Remote command:

[SEARCH:TRIGGER:CAN:ITYPE](#) on page 1848

Identifier setup: Condition, Identifier min, Identifier max

The identifier setup consists mainly of the condition and one or two identifier patterns. Additionally, ID type and frame type may qualify the identifier.

The identifier setup settings are the same as in the CAN trigger setup, see ["Identifier setup: Condition, Identifier min, Identifier max"](#) on page 591.

FD bits: see ["FD bits"](#) on page 599.

Remote command:

[SEARCH:TRIGGER:CAN:ICONdition](#) on page 1848

[SEARCH:TRIGGER:CAN:IMIN](#) on page 1849

[SEARCH:TRIGGER:CAN:IMAX](#) on page 1848

FD bits

For standard settings "CAN FD" and "Any", you can search for CAN FD-specific bits. The setting is available in CAN FD option R&S RTP-K9.

For details, see ["FD bits"](#) on page 591.

Remote command:

[SEARCH:TRIGGER:CAN:FDATA\[:FDF\]](#) on page 1854

[SEARCH:TRIGGER:CAN:FDATA:BRS](#) on page 1854

[SEARCH:TRIGGER:CAN:FDATA:ESI](#) on page 1854

Data setup: DLC, NDB, Condition, Data min, Data max

The data setup consists of the number of bytes, the condition, and one or two data patterns.

The data setup settings are the same as in the CAN trigger setup, see ["Data setup: DLC, NDB, Transfer, Condition, Data min, Data max"](#) on page 592.

The data condition setting is also used for symbolic signal search, see [Chapter 14.5.6.3, "Symbolic search"](#), on page 603.

Remote command:

[SEARCH:TRIGGER:CAN:DCondition](#) on page 1849

[SEARCH:TRIGGER:CAN:DMIN](#) on page 1849

[SEARCH:TRIGGER:CAN:DMAX](#) on page 1850

[SEARCH:TRIGGER:CAN:DLCCCondition](#) on page 1850

[SEARCH:TRIGGER:CAN:DLC](#) on page 1850

[SEARCH:RESULT:CAN:FRAME<m>:NDBytes?](#) on page 1851

Data position

The data position sets the location in the data field where the instrument looks for the specified data pattern. The position can be defined if the data field of the frame is longer than 8 bytes - if DLC ≥ 9. The setting is available in CAN FD option R&S RTP-K9.

For details, see ["Data position"](#) on page 593.

Remote command:

[SEARCH:TRIGGER:CAN:FDATA:DPOperator](#) on page 1851

[SEARCH:TRIGGER:CAN:FDATA:DPOsition](#) on page 1852

[SEARCH:TRIGGER:CAN:FDATA:DPTO](#) on page 1852

Error Condition

Selects the error type to be searched for. You can select one or more error types as search condition.

The error types are the same as in the CAN trigger setup, see ["Error conditions"](#) on page 593.

Remote command:

[SEARCH:TRIGGER:CAN:CRCErrror](#) on page 1853

[SEARCH:TRIGGER:CAN:BITSterror](#) on page 1852

[SEARCH:TRIGGER:CAN:FORMerror](#) on page 1853

[SEARCH:TRIGGER:CAN:ACKerror](#) on page 1852

[SEARCH:TRIGGER:CAN:FDATA:SCERror](#) on page 1853

14.5.5.2 Search results

To get search results, "Enable" the search. You can minimize, shift or close the search dialog.

The search results are listed in the search result table and marked in the waveform by blue lines.

For an introduction to search results, see:

- [Chapter 11.1.2, "Search results"](#), on page 449
- [Chapter 11.4.2, "Display zoom settings"](#), on page 469

Remote commands are listed in [Chapter 26.18.6.5, "Search results"](#), on page 1855.

14.5.5.3 Searching CAN FD data

The "Identifier + Data" search supports the search for data bytes of specific value at a specific location in the data field of a frame. The "Data Pattern" field provides 8 data bytes to define the pattern. For data fields longer than 8 byte, you can define the position where the specified pattern starts.

The following example demonstrates how the data pattern and data position is defined.

To set up the search

1. Set the "Source", the signal to be searched: "SerBus". Select the bus that is configured for CAN FD.
2. Set the search criteria:
 - a) Select the standard: "CAN FD".
 - b) Select the search type: "Identifier + Data".
3. In this example, the identifier does not matter. Set the "ID type = Any".
4. Define the data setup as described in the example.

Example: Searching for a specific byte anywhere in the frame

The CAN FD frame has 8 or more data bytes, containing at least one data byte with value = CB anywhere in the data field.

- Set "DLC ≥ 8".
- Set the data pattern: "= CB".

14.5.6 Symbolic trigger, decode and search

The R&S RTP can read and apply industry-standard DBC files to the decoded signal and provides settings for symbolic triggering and symbolic search.

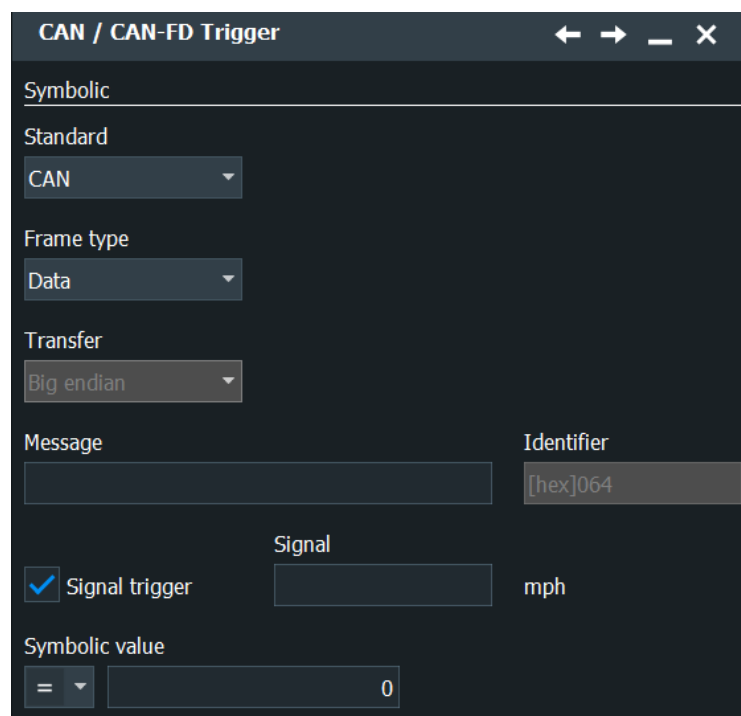
For a description of DBC files, see [Chapter 14.5.2.3, "Display settings"](#), on page 585.

14.5.6.1 Symbolic trigger

The "Symbolic" trigger type is available if a DBC label list file is loaded and applied. It allows you to trigger on a specific data message, or a signal and its value that appears inside the message.

Access:

1. Press [Bus].
2. In the "Setup" tab, set "Protocol = CAN/ CAN-FD".
3. In the "Shortcuts" tab, select "Setup trigger".
4. In the trigger dialog, set the "Type" = "Symbolic".



The "Frame type" is automatically set to "Data", and the "Identifier" is shown for information.

Specific settings for the symbolic trigger are:

Message.....	601
Signal trigger.....	602
Signal.....	602
Condition.....	602
Value, Value min.....	602
Value max.....	602

Message

Sets the message to be triggered or searched for.

The setting is used by symbolic trigger and symbolic search. Thus, you always trigger on and search for the same message if symbolic trigger and symbolic search is used at the same time.

Remote command:

[TRIGger<m>:CAN:SYMBOLic:MSGValue](#) on page 1861

Signal trigger

Enables the trigger on a specific signal value that is part of the selected message.

Remote command:

[TRIGger<m>:CAN:SYMBOLic:TSIGNALs](#) on page 1861

Signal

Sets the signal name to be triggered or searched for.

The setting is used by symbolic trigger and symbolic search. Thus, you always trigger on and search for the same signal if symbolic trigger and symbolic search is used at the same time.

Remote command:

[TRIGger<m>:CAN:SYMBOLic:SIGValue](#) on page 1862

Condition

Sets the operator to set a specific data pattern or symbolic value ("Equal" or "Not equal") or a data range.

Remote command:

[TRIGger<m>:CAN:DCONDITION](#) on page 1832

Value, Value min

Defines the data pattern or selects a symbolic data value.

Remote command:

[TRIGger<m>:CAN:SYMBOLic:DMIN](#) on page 1862

[TRIGger<m>:CAN:SYMBOLic:SGEValue](#) on page 1862

Value max

The second data pattern is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[TRIGger<m>:CAN:SYMBOLic:DMAX](#) on page 1862

14.5.6.2 Symbolic decode waveform

If a DBC file is applied, the symbolic names from the file are applied to the display of the decoded data. The result table lists the signal values and units in the "Symbolic Data" column, and the comb display shows the signal names in addition to the signal values and units.

Remote command:

- [BUS<m>:CAN:FRAME<n>:SDATa?](#) on page 1863

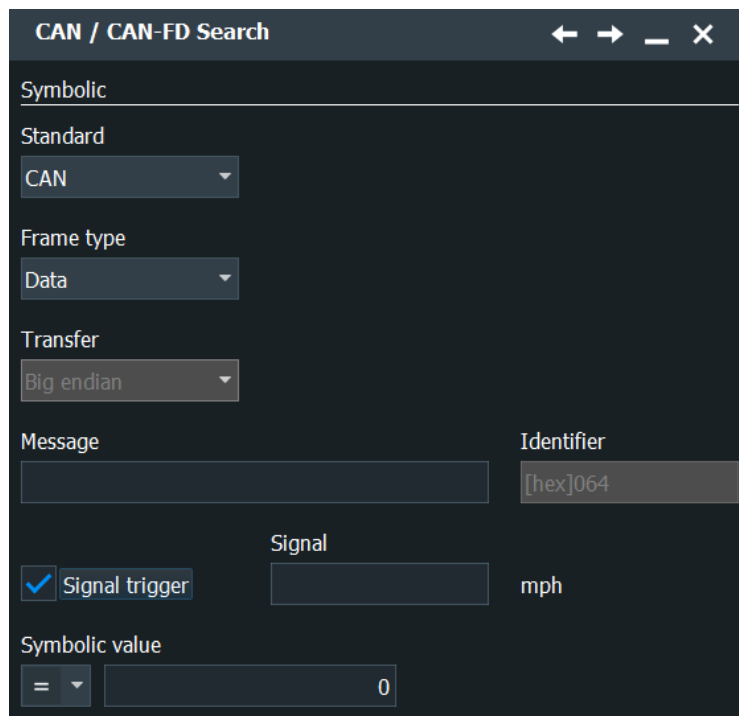
- [BUS<m>:CAN:FRAMe<n>:SDEXport?](#) on page 1843

14.5.6.3 Symbolic search

Access:

1. Press [Bus].
2. In the "Setup" tab, set "Protocol = CAN/ CAN-FD".
3. In the "Shortcuts" tab, select "Setup search".
4. In the search dialog, set the "Type" = "Symbolic".

If a DBC file is applied, the symbolic search for messages and signal, which are defined in the DBC file, is available. Symbolic search is an alternative to the other search criteria, you can either search for symbolic values or for an AND-combination of the other 5 criteria.



If symbolic search is active, the "Frame type" is automatically set to "Data", and the "Identifier" is shown for information.

Symbolic

Enables the symbolic search and disables all other search criteria.

Remote command:

[SEARCh:TRIGger:CAN:SSYMBOLic](#) on page 1864

Message

Sets the message to be triggered or searched for.

The setting is used by symbolic trigger and symbolic search. Thus, you always trigger on and search for the same message if symbolic trigger and symbolic search is used at the same time.

Remote command:

[SEARCh:TRIGger:CAN:SYMBolic:MSGValue](#) on page 1864

Search signals

Enables the search for a specific signal value that is part of the selected message.

Remote command:

[SEARCh:TRIGger:CAN:SYMBolic:SSIGnals](#) on page 1864

Signal

Sets the signal name to be triggered or searched for.

The setting is used by symbolic trigger and symbolic search. Thus, you always trigger on and search for the same signal if symbolic trigger and symbolic search is used at the same time.

Remote command:

[SEARCh:TRIGger:CAN:SYMBolic:SIGValue](#) on page 1865

Condition

Sets the operator to set a specific data pattern or symbolic value ("Equal" or "Not equal") or a data range.

This condition is also used to search for data, see "[Data setup: DLC, NDB, Condition, Data min, Data max](#)" on page 599.

Remote command:

[SEARCh:TRIGger:CAN:DCONdition](#) on page 1849

Value, Value (min)

Defines the data pattern or selects a symbolic data value.

Remote command:

[SEARCh:TRIGger:CAN:SYMBolic:DMIN](#) on page 1865

[SEARCh:TRIGger:CAN:SYMBolic:SGEValue](#) on page 1866

Value (max)

The second data pattern is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[SEARCh:TRIGger:CAN:SYMBolic:DMAX](#) on page 1865

14.5.6.4 Symbolic search results

If a DBC file is applied, you can search for symbolic messages and signals as described in [Chapter 14.5.6.3, "Symbolic search"](#), on page 603. As usual, the search results

are shown in a table. You can enable the search zoom window to view the frame with the selected result in more detail.

The figure shows the result of a search for an "EngineData" message and the signal "IdleRunning = Running" inside the message. The result marker (blue line) is set to the start of the frame that fulfills the search condition. The search zoom window Search1 is active. It has been moved to the right until the "IdleRunning" bit with value 0 is visible in the zoom.

Remote command:

- `SEARCH:RESult:CAN:FRAMe<m>:SDATa?` on page 1863

14.6 LIN (option R&S RTP-K3)

The Local Interconnect Network (LIN) is a simple, low-cost bus system used within automotive network architectures. LIN is usually a subnetwork of a CAN bus. The primary purpose of LIN is the integration of uncritical sensors and actuators with low-bandwidth requirements. Common applications in a motor vehicle are the control of doors, windows, wing mirrors, and wipers.

14.6.1 The LIN protocol

This chapter provides an overview of protocol characteristics, frame format, identifiers and trigger possibilities. For detailed information, order the LIN specification on <http://www.lin-subbus.org/> (free of charge).

LIN characteristics

The main characteristics of LIN are:

- Single-wire serial communications protocol, based on the UART byte-word interface
- Single primary, multiple secondaries - usually up to 12 nodes
- Primary-controlled communication: primary coordinates communication with the LIN schedule and sends the identifier to the secondaries
- Synchronization mechanism for clock recovery by secondary nodes without crystal or ceramic resonator

The R&S RTP supports several versions of the LIN standard: v1.3, v2.0, v2.1 and the American SAE J2602.

Data transfer

Basic communication concept of LIN:

- Communication in an active LIN network is always initiated by the primary.
- The primary sends a message header including the synchronization break, the synchronization byte, and the message identifier.

- The identified node sends the message response: one to eight data bytes and one checksum byte.
- Header and response form the message frame.

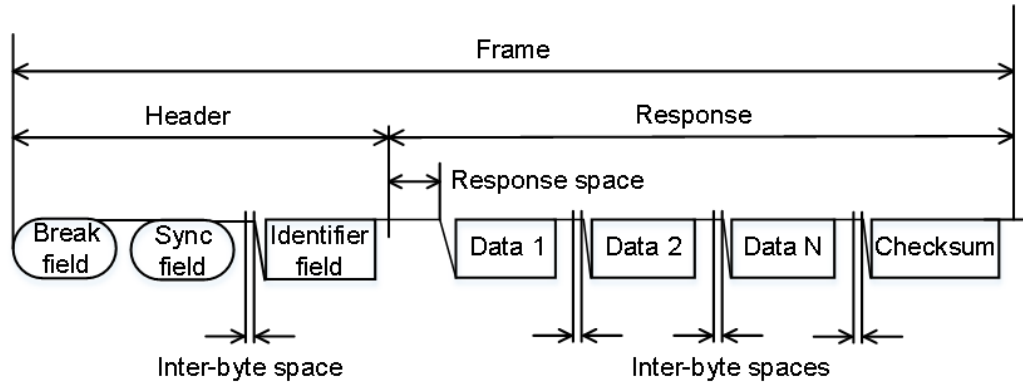


Figure 14-8: LIN frame with header and response

The data is transmitted in bytes using the UART byte-word interface without the parity bit. Each byte consists of a start bit, 8 bits and a stop bit.

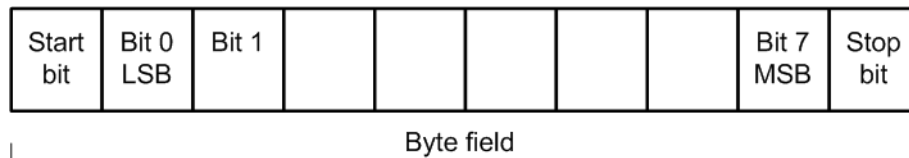


Figure 14-9: Structure of a byte field

Data bytes are transmitted with LSB first.

The identifier byte consists of 6 bits for the frame identifier and two parity bits. This combination is known as protected identifier.

Trigger

The R&S RTP can trigger on various parts of LIN frames. The data line must be connected to an input channel, triggering on math and reference waveforms is not possible.

You can trigger on:

- Frame start (synchronization field)
- Specific identifier or identifier range
- Data pattern in the message
- Wake-up signal
- Checksum error (error in data), parity error (error in identifier)

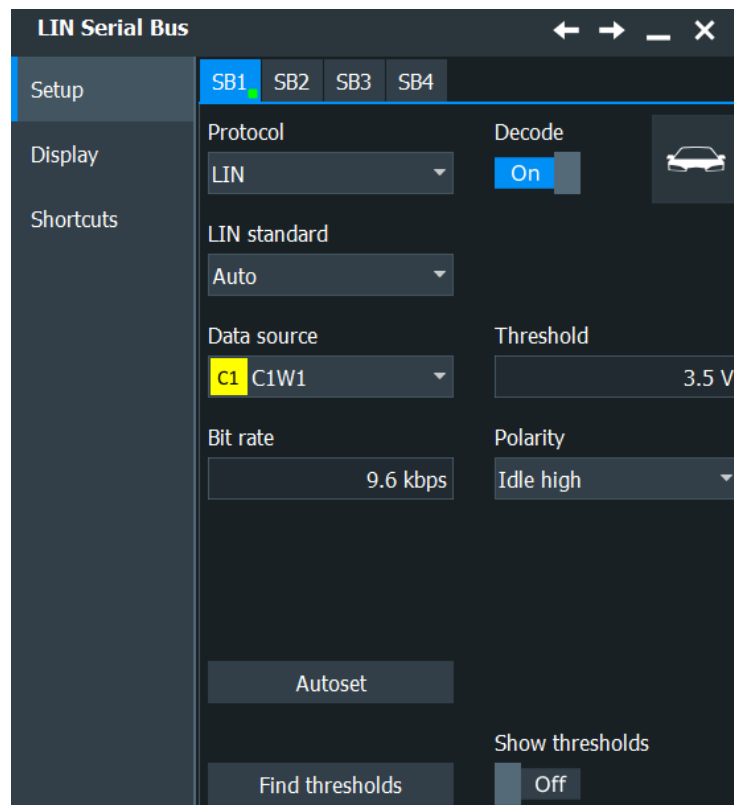
14.6.2 LIN configuration

14.6.2.1 LIN configuration settings

Access: [Bus] > "LIN" > "Setup" tab



Make sure that the tab of the correct serial bus is selected.



See also: [Chapter 14.1.1, "Setup - general settings"](#), on page 535

LIN standard

Selects the version of the LIN standard that is used in the DUT. The setting mainly defines the checksum version used during decoding.

The most common version is LIN 2.x. For mixed networks, or if the standard is unknown, set the LIN standard to "Auto".

Remote command:

[BUS<m>:LIN:STANdard](#) on page 1868

Data

Sets the source waveform of the data line.

Usually, the source is one of the analog channels. Reference and math waveforms are available as source if the trigger source is one of the analog channels but not the serial bus.

Alternatively, digital channels can be used if MSO option R&S RTP-B1 is installed. Digital and analog channels cannot be used at the same time.

For triggering on a serial bus, analog or digital channel sources are required.

Remote command:

[BUS<m>:LIN:DATA:SOURce](#) on page 1866

Threshold

Sets the threshold value for digitization of the signal. If the signal value on the line is higher than the threshold, the signal state is high. Otherwise, the signal state is considered low if the signal value is below the threshold. The interpretation of HIGH and LOW is defined by the [Polarity](#).

There are several ways to set the threshold:

- "Threshold"
Enter the value directly in the field.
- "Autoset"
Starts software algorithms for determining the signal threshold levels and bitrate.
- "Find thresholds"
Executes the measurement of reference levels and sets the thresholds to the middle reference level of the measured amplitude.

Note: If the sources are digital channels, the same threshold values are used for the parallel and the serial buses. You can set the thresholds either in the parallel bus configuration or in the serial bus configuration.

Remote command:

[BUS<m>:LIN:DATA:THReshold](#) on page 1867

[BUS<m>:LIN:TECHnology](#) on page 1867

[BUS<m>:SETReflevels](#) on page 1752

[BUS<m>:FAUToset](#) on page 1752

Bit rate

Sets the number of transmitted bits per second. The maximum bit rate for LIN is 20 kbit/s.

To select a bit rate from list of predefined values, tap the icon beside the "Bit rate" field. To enter a specific value, open the keypad. The list of predefined values is also available in the keypad.

If the "LIN standard" is "J2602", the bit rate is 10.417 kbit/s and cannot be changed.

Remote command:

[BUS<m>:LIN:BITRate](#) on page 1868

Polarity

Defines the idle state of the bus. The idle state is the recessive state and corresponds to a logic 1.

Remote command:

[BUS<m>:LIN:POLarity](#) on page 1868

Show thresholds

If enabled, the threshold levels are displayed in the diagram.

Remote command:

`BUS<m>:THReshold` on page 1752

14.6.2.2 LIN display

Access: [Bus] > "Display" tab.

For common display settings, see [Chapter 14.1.3, "Display"](#), on page 537.

LIN Specific Label Settings

Label lists are protocol-specific. Label lists for LIN are available in CSV and PTT format.

You can also apply an existing LIN description file.

A LIN label file contains two values for each identifier:

- Identifier value
- Symbolic name for the identifier

Example of a LIN PTT file

```
# -----
@FILE_VERSION = 1.0
@PROTOCOL_NAME = lin
# -----
# Labels for LIN protocol
#   Column order: Identifier, Label
# -----
# Labels for standard addresses
0x3F, Temperature
1Ch, Left brake
20h, Right brake
# Following ID is provided as integer
33, Mirror
0x37, Indoor lights
# Labels for reserved addresses
0x3C, Master_Request_Frame
0x3D, Slave_Response_Frame
# -----
```

The LIN description file (ldf) contains information about the assignment of the LIN frames to the nodes. The format and syntax are defined in the LIN specification.

A LIN ldf file contains the following sections:

- Header
- Node section
- Signal section
- Frame section

- Schedule table
- Signal encoding section
- Encoding to signal mapping

Example of a LIN LDF file

```

LIN_description_file;
LIN_protocol_version = "2.0";
LIN_language_version = "2.0";
LIN_speed = 19.2 kbps;

Nodes {
    Master: Master1, 10 ms, 0.1 ms;
    Slaves: Slave_Motor, Slave_Sensor;
}

Signals {
    Sensor1:1,0x0,Slave_Sensor, Master1;
    Temperature1:12,0,Slave_Sensor, Master1;
}

Frames {
    Sensor_Frame: {Error,30;
                  Temperature, 20;
                  Status, 0;}
    Master_Frame: {Error,15;
                  Speed, 10;}
}

Schedule_tables {
    Sensor_Frame delay 10.000 ms;
    Master_Frame delay 15.000 ms;
}

Signal_encoding_types {
    Speed {logical_value, 0, "Motor_off";
          logical_value, 1, "Speed1";
          logical_value, 2, "Speed2";
          logical_value, 3, "Speed3";
    }
}

Signal_representation {
    Speed1_encoding:Speed1
    Temperature1_encoding:Temperature1
}

```

Remote commands:

- [BUS<m>:LIN:FRAMe<n>:SDATa?](#) on page 1877
- [BUS<m>:LIN:FRAMe<n>:SDEXport?](#) on page 1877

14.6.2.3 Configuring LIN signals

For configuration, assign the lines to the input channels, and define the active states and the logical thresholds.

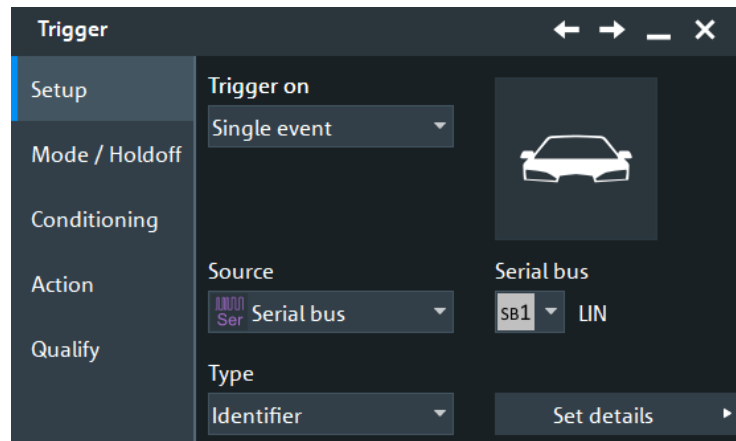
For details on configuration settings, see [Chapter 14.6.2.1, "LIN configuration settings"](#), on page 607.

1. Press the [Bus] key on the front panel.
2. At the left hand-side, select the vertical tab of the bus you want to set up.
3. Select the tab of the bus you want to set up, for example "SB1".
4. Tap the "Protocol" button and select the protocol: "LIN".
5. Set the "Data source".
6. Set the logical thresholds.
7. Set the "LIN standard", "Bit rate" and "Polarity" according to your signal.
8. Enable "Decode".

14.6.3 LIN trigger

14.6.3.1 LIN trigger settings

Access: [Bus] > "Shortcuts" tab > "Setup trigger"





Make sure that:

- In the [Bus] > "Setup" tab:
 - The correct "Protocol" is selected.
 - The data sources of the serial bus are channel signals.
- In the "Trigger" > "Setup" tab:
 - The "Trigger on" = "Single event"
 - The trigger "Source" = "Serial bus".
 - The correct "Serial bus" is selected.

Trigger type

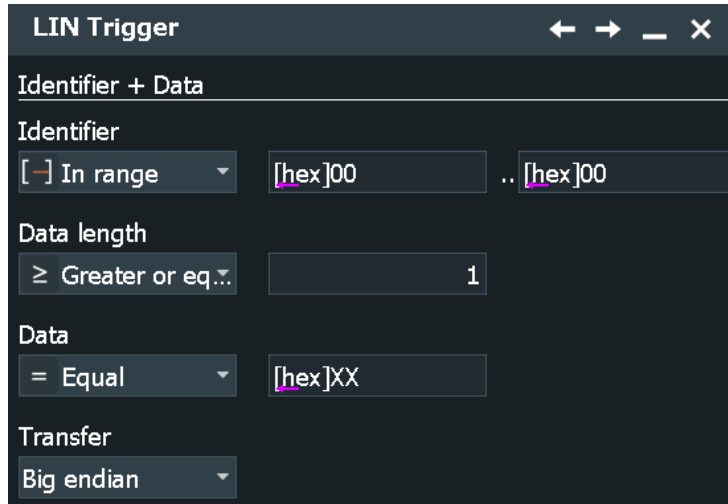
Selects the trigger type for LIN analysis.

"Start of frame (Sync)" Triggers on the stop bit of the sync field.

"Identifier" Sets the trigger to one specific identifier or an identifier range. Enter only the 6-bit identifier without parity bits, not the protected identifier. Description of trigger type specific settings: ["Identifier setup: Condition, Frame ID min, Frame ID max"](#) on page 613.

"Identifier OR" Sets the trigger to a combination of up to four identifiers. Description of trigger type specific settings: ["Identifier OR setup: Monitor, Frame ID"](#) on page 614

"Identifier + Data" Sets the trigger to a combination of identifier and data condition. The instrument triggers at the end of the last byte of the specified data pattern.



The identifier conditions are the same as for the "Identifier" trigger type, see [Identifier setup: Condition, Frame ID min, Frame ID max](#). Data conditions are set with [Data setup: Data length, Transfer, Condition, Data min, Data max](#).

"Wakeup frame" Triggers after a wakeup frame.

"Error condition" Identifies various errors in the frame, see ["Error conditions"](#) on page 615.

Remote command:

[TRIGger<m>:LIN:TYPE](#) on page 1869

Identifier setup: Condition, Frame ID min, Frame ID max

The identifier setup consists of the condition and one or two identifier pattern.

"Condition" Defines the operator to set a specific identifier ("Equal" or "Not equal") or an identifier range.

"Frame ID min / Frame ID" Defines the bit pattern of the identifier. Enter only the 6-bit identifier without parity bits, not the protected identifier.
In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Frame ID max" The second identifier pattern is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[TRIGger<m>:LIN:ICONdition](#) on page 1870

[TRIGger<m>:LIN:IMIN](#) on page 1870

[TRIGger<m>:LIN:IMAX](#) on page 1871

Identifier OR setup: Monitor, Frame ID

Sets the trigger to a combination of up to four identifiers. Enter the patterns in the "Frame ID" fields. In binary and hex format, characters 1, 0, and X (do not care) are allowed. For each identifier pattern to be triggered on, enable "Monitor".

Remote command:

[TRIGger<m>:LIN:IDOR<n>:ENABle](#) on page 1873

[TRIGger<m>:LIN:IDOR<n>\[:VALue\]](#) on page 1873

Data setup: Data length, Transfer, Condition, Data min, Data max

The data setup consists of the transfer direction, the number of bytes, the condition, and one or two data patterns.

- | | |
|---------------|--|
| "Transfer" | <p>Sets the byte order (endianness) of the data transfer. With "Big endian", the data is analyzed and evaluated in the order of reception. With "Little endian", the instrument reads the complete data, reverses the byte order of the data, and compares it with the specified data word.</p> <p>According to the standard, LIN data is transmitted in little endian transfer order. The "Little endian" setting allows you to enter the required data word directly into "Data min", and the instrument triggers correctly.</p> |
| "Data length" | <p>Sets the length of the bit pattern to be found, in bytes.</p> <p>For Big Endian transfer direction, you can trigger on a number of bytes less than the data length of the frame, that means, on the first bytes that are transmitted. For Little Endian transfer direction, the exact number of data bytes in the frame must be set.</p> <p>Example: The data word to be sent is <i>12 34 56</i>, and it is sent little endian by the LIN node. With Data length ≥ 2 and Transfer = Big endian, you trigger on the data of the first two bytes, that is <i>56 34</i>. With Data length = 3 and Transfer = Little endian, you trigger on the required data word <i>12 34 56</i>.</p> |
| "Condition" | <p>Sets the operator to define a specific data pattern ("Equal" or "Not equal") or an data range.</p> |
| "Data min" | <p>Defines the data pattern. The pattern length is adjusted to the data length setting (and vice versa), maximum is 8 bytes.</p> <p>Enter the pattern MSB first and with big endian byte order, and set the correct "Transfer" direction. The data is compared byte by byte. In binary format, use the following characters: 1; 0; or X (do not care). The use of X is restricted to the operators "Equal" and "Not equal".</p> |
| "Data max" | <p>The second data pattern is required to specify a range with conditions "In range" and "Out of range".</p> |

Remote command:

[TRIGger<m>:LIN:BOReR](#) on page 1872

[TRIGger<m>:LIN:DLECondition](#) on page 1872

[TRIGger<m>:LIN:DLENgth](#) on page 1873

[TRIGger<m>:LIN:DCONdition](#) on page 1871

[TRIGger<m>:LIN:DMIN](#) on page 1871

[TRIGger<m>:LIN:DMAX](#) on page 1871

Error conditions

Triggers if one or more of the following errors occur:

- Checksum error
The checksum verifies the correct data transmission. It is the last byte of the frame response. The checksum includes not only the data but also the protected identifier (PID). To identify checksum errors caused by data, additional settings are required: Enter the bit pattern of the identifier ("Frame ID"), the number of data bytes ("Data length"), and select the used "LIN standard".
See also: [LIN standard](#).
- Identifier parity error
Parity bits are the bits 6 and 7 of the identifier. They verify the correct transmission of the identifier.
- Sync error
Synchronization error

Remote command:

[TRIGger<m>:LIN:CHKSError](#) on page 1874

[TRIGger<m>:LIN:ERRPattern](#) on page 1874

[TRIGger<m>:LIN:CRCDatalen](#) on page 1875

[TRIGger<m>:LIN:STANdard](#) on page 1875

[TRIGger<m>:LIN:IPERror](#) on page 1874

[TRIGger<m>:LIN:SYERror](#) on page 1873

14.6.3.2 Triggering on LIN signals

Prerequisites: An LIN bus is configured, see [Chapter 14.2.2.3, "Configuring I²C protocol"](#), on page 549.

1. Press the [Bus] key and select the "Shortcuts" tab.
2. Press "Setup trigger".
3. Tap the "Source" button and select the "Serial bus" trigger source.
4. Select the serial bus that is set to LIN.
5. Select the "Trigger type".
6. For more complex trigger types, enter the address and/or data conditions: address, identifier, frame ID.
For details, see [Chapter 14.6.3.1, "LIN trigger settings"](#), on page 611.

14.6.4 LIN decode results

When the configuration of the serial bus is complete, the signal can be decoded:

1. In the "Protocol" dialog > "Setup" tab, enable "Decode".
2. In the "Protocol" dialog > "Display" tab, select additional result display settings: "Show decode table" and "Show binary signals".

For a description of the display settings, see also [Chapter 14.1.3, "Display"](#), on page 537.

The instrument captures and decodes the signal according to the standard definition and the configuration settings.

The color-coding of the various protocol sections and errors simplifies the interpretation of the visual display. The decode information condenses or expands, depending on the horizontal scale. Various data formats are available to show the result values.

Decode Results Table

The results are shown in two tables:

- "Decode results": contains information about all decoded frames
- "Details frame": contains more detailed information about the selected frame in the "Decode results" table.

The endianness setting ("Transfer") is a trigger setting and not considered for decoding. The binary results of data bytes are displayed MSB first.

The screenshot shows a software interface with two tables. The left table, titled 'LIN Decode Results SBI x', has columns: State, Frame start, Sync state, Identifier, PID, Checksum, and Bit rate. It lists 10 frames, with frame 3 highlighted in blue. The right table, titled 'Details frame 3', has columns: State and Value, and lists 8 data bytes with their states and hex values. A label 'Label: HV_Hs_01' is shown to the right of the details table.

State	Frame start	Sync state	Identifier	PID	Checksum	Bit rate
1 Wake Up frame	-289.1 ms	—	—	—	—	—
2 Checksum Error	350 µs	Ok	06	06	F8	7.035 kbps
3 Checksum Error	11.52 ms	Ok	13	D3	79	6.155 kbps
4 Checksum Error	31.48 ms	Ok	1C	9C	42	6.401 kbps
5 Ok	51.91 ms	Ok	21	61	9C	6.738 kbps
6 Ok	64.67 ms	Ok	2E	2E	71	6.553 kbps
7 Ok	78.86 ms	Ok	37	37	64	5.621 kbps
8 Checksum Error	100.74 ms	Ok	17	97	0F	6.738 kbps
9 Parity error	115.54 ms	Ok	08	08	4C	7.023 kbps
10 Ok	131.65 ms	Ok	3C	3C	DB	6.155 kbps

State	Value
1 Ok	[hex] 0B
2 Ok	[hex] 2B
3 Ok	[hex] 2E
4 Ok	[hex] 5C
5 Ok	[hex] 93
6 Ok	[hex] 9C
7 Ok	[hex] AD
8 Ok	[hex] E7

Label: HV_Hs_01
 PTC_HV_I_1st: 2.750 A
 PTC_HV_ERR: No_Error
 Undefined: 2Bh
 PTC_HV_Status_PTC: PTC_defekt
 PTC_Status_UBatt: Unterspannung
 PTC_ResponseError: Fehler
 PTC_TimeOut_Fehler:
 timeout_detected
 Undefined: 0b

Table 14-8: Content of the Decode results table

Column	Description
State	Overall state of the frame.
Frame start	Time of frame start
Sync state	Result of synchronization
Identifier	Identifier value
Label	Symbolic label name defined in the label list
PID	Protected identifier
Values	Value of the data bytes. The data format is selected below the table.
Checksum	Checksum value
Bit rate	Value of the bit rate

Table 14-9: Content of the Details frame table

Column	Description
State	State of the field
Value	Value of the field
Label	Symbolic label name defined in the label list

Tools

Press "Display settings" in the "Decode Results" table to access the "Display" tab.



Remote commands

Remote commands are described in [Chapter 26.18.7.3, "Decode results"](#), on page 1875.

14.6.5 Search on decoded LIN data

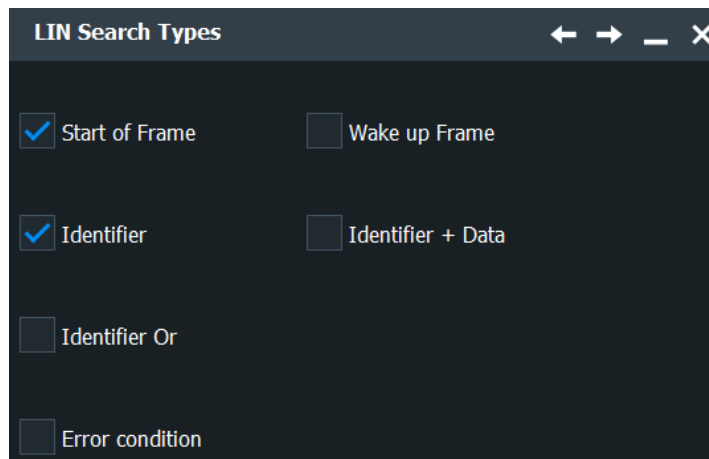
Using the search functionality, you can find various events in the decoded data, the same events which you also can trigger on. Before you can start the search, you have to configure the bus correctly and acquire decoded data.

To search on decoded data, set the search "Source" to the serial bus that is configured for the protocol to be analyzed.

See also [Chapter 11, "Search functions"](#), on page 448.

14.6.5.1 LIN search setup

Access: [Bus] > "Shortcuts" tab > "Setup search"



Search types

Sets the type to be searched for.

"Start of frame (Sync)" Searches for the stop bit of the sync field.

"Identifier" Searches for one specific identifier or an identifier range. See ["Identifier setup: Condition, Frame ID min, Frame ID max"](#) on page 618

"Identifier OR" Searches for a combination of up to four identifiers. See ["Identifier OR setup: Monitor, Frame ID"](#) on page 618

"Identifier + Data"	<p>Searches for a combination of identifier and data condition. The instrument triggers at the end of the last byte of the specified data pattern.</p> <p>The identifier conditions are the same as for the "Identifier" trigger type, see "Identifier setup: Condition, Frame ID min, Frame ID max" on page 613.</p> <p>Data conditions are set with "Data setup: Data length, Transfer, Condition, Data min, Data max" on page 614.</p>
"Wakeup frame"	Searches for wakeup frames.
"Error condition"	Identifies various errors in the frame, see "Error conditions" on page 615.

Remote command:

[SEARCH:TRIGger:LIN:SSOFrame](#) on page 1883

[SEARCH:TRIGger:LIN:SFIDentifier](#) on page 1884

[SEARCH:TRIGger:LIN:IDENtifieror](#) on page 1884

[SEARCH:TRIGger:LIN:SIDData](#) on page 1884

[SEARCH:TRIGger:LIN:WUFRame](#) on page 1885

[SEARCH:TRIGger:LIN:SERRor](#) on page 1884

Identifier setup: Condition, Frame ID min, Frame ID max

The identifier setup consists of the condition and one or two frame ID patterns.

The identifier setup settings are the same as in the LIN trigger setup, see ["Identifier setup: Condition, Frame ID min, Frame ID max"](#) on page 613.

Remote command:

[SEARCH:TRIGger:LIN:ICONdition](#) on page 1885

[SEARCH:TRIGger:LIN:IMIN](#) on page 1885

[SEARCH:TRIGger:LIN:IMAX](#) on page 1886

Data setup: Condition, Data min, Data max, Data length, Transfer

The data setup consists of the transfer direction, the data length, the condition, and one or two data patterns.

The data setup settings are the same as in the LIN trigger setup, see ["Data setup: Data length, Transfer, Condition, Data min, Data max"](#) on page 614.

Remote command:

[SEARCH:TRIGger:LIN:DCONdition](#) on page 1887

[SEARCH:TRIGger:LIN:DMIN](#) on page 1887

[SEARCH:TRIGger:LIN:DMAX](#) on page 1887

[SEARCH:TRIGger:LIN:DLECondition](#) on page 1888

[SEARCH:TRIGger:LIN:DLENgth](#) on page 1889

[SEARCH:TRIGger:LIN:BORDER](#) on page 1888

Identifier OR setup: Monitor, Frame ID

The identifier OR setup consists of the monitor and frame ID.

The identifier OR setup settings are the same as in the LIN trigger setup, see ["Identifier OR setup: Monitor, Frame ID"](#) on page 614

Remote command:

[SEARCh:TRIGger:LIN:IDOR<m>:ENABle](#) on page 1886

[SEARCh:TRIGger:LIN:IDOR<m>\[:VALue\]](#) on page 1886

Error Condition

Selects the error type to be searched for. You can select one or more error types as search condition.

The error types are the same as in the LIN trigger setup, see ["Error conditions"](#) on page 615.

Remote command:

[SEARCh:TRIGger:LIN:IPERror](#) on page 1889

[SEARCh:TRIGger:LIN:SYERror](#) on page 1889

[SEARCh:TRIGger:LIN:CHKSError](#) on page 1890

[SEARCh:TRIGger:LIN:ERRPattern](#) on page 1890

[SEARCh:TRIGger:LIN:CRCDatalen](#) on page 1890

[SEARCh:TRIGger:LIN:STANdard](#) on page 1891

14.6.5.2 LIN search results

To get search results, "Enable" the search. You can minimize, shift or close the search dialog.

The search results are listed in the search result table and marked in the waveform by blue lines.

For an introduction to search results, see:

- [Chapter 11.1.2, "Search results"](#), on page 449
- [Chapter 11.4.2, "Display zoom settings"](#), on page 469

Remote commands are listed in [Chapter 26.18.7.5, "LIN search results"](#), on page 1891.

14.7 MIL-1553 (option R&S RTP-K6)

14.7.1 The MIL-STD-1553

The MIL-STD-1553 specification defines the characteristics of a serial data bus originally designed for use in the military avionics. Nowadays it is also used in spacecraft on-board data handling.

The bus is a 2-wire bus that uses differential signals.

A MIL-STD-1553 system consists of the following components:

- Bus Controller (BC): initiates and coordinates the data flow in the system.
- Remote Terminal (RT): interfaces various subsystems with the data bus. A system consists of up to 31 RTs and each RT can have 31 subaddresses. The subaddresses 0 and 31 refer to a mode code command.

- Bus Monitor (BM) (optional): listens to all messages and can record selected data for real-time or off-line analysis.

The information is transmitted over the bus in defined series of words using Manchester code, where each bit is transmitted as high-low for a logical 1 or a low-high for a logical 0. There are three types of words: command, data and status.

Command Word

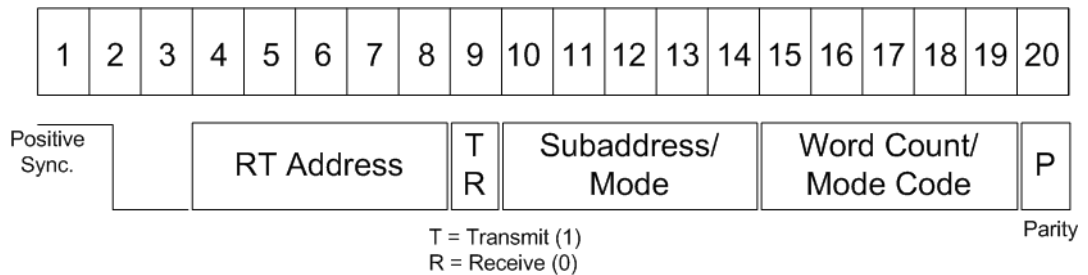


Figure 14-10: Structure of a command word

The format of a command word consists of the following parts (see [Figure 14-10](#)):

- Sync: an invalid Manchester waveform.
- Remote Terminal (RT) Address: the unique address of the corresponding RT.
- Transmit/Receive (T/R): indicates the action required from the RT.
- Subaddress/Mode Code: indicates the RT subaddress. The subaddresses 0 and 31 signalize the transmission of a mode code.
- Data Word Count /Mode Code: indicates the number of words that are sent/received by the RT. A maximum of 32 words is allowed. This field may be used for the transmission of the mode code value.
- Parity: checks if there are bit errors during the transmission. The total number of logic 1 bits for the word (sync bits not included) shall be odd.

Data Word

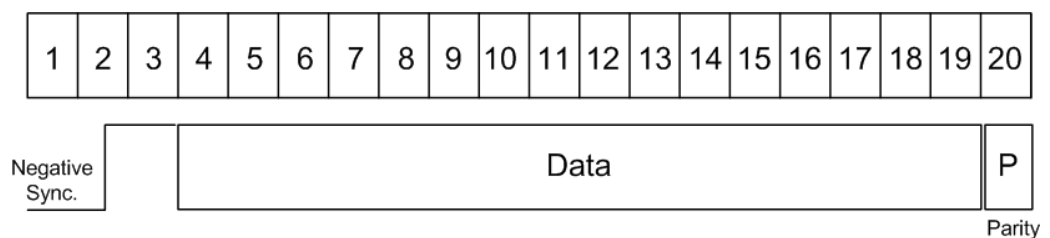
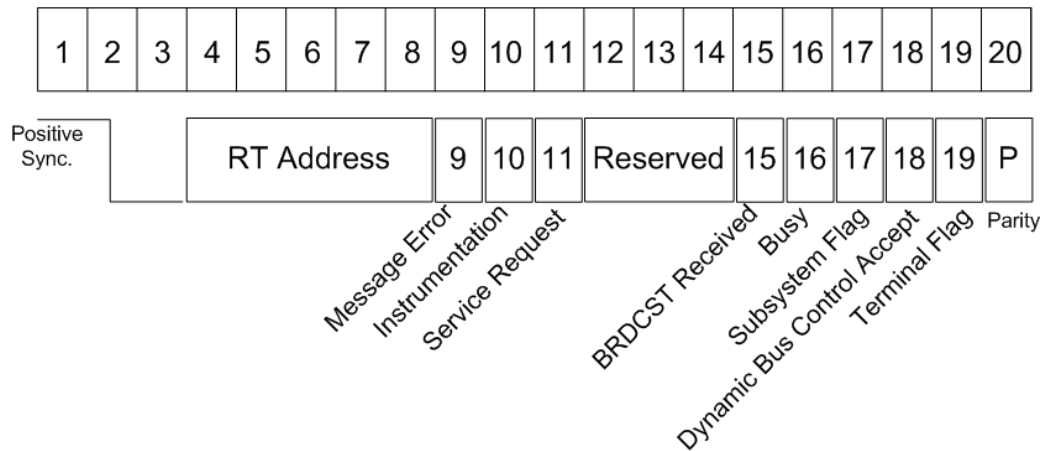


Figure 14-11: Structure of a data word

The format of a data word consists of the following parts (see [Figure 14-11](#)):

- Sync: an invalid Manchester waveform.
- Data: the transferred information (16 bit).
- Parity: checks if there are bit errors during the transmission. The total number of logic 1 bits for the word (sync bits not included) shall be odd.

Status Word**Figure 14-12: Structure of a status word**

The format of a status word consists of the following parts (see [Figure 14-12](#)):

- Sync: an invalid Manchester waveform.
- Remote Terminal (RT) Address: the unique address of the corresponding RT.
- Message error: indicates an error in the command/data word transmission from the BC. A logic 1 indicates presence of a message error and a logic 0 indicates its absence.
- Instrumentation: helps to distinguish between a status word and a command word. The logic state of this bit shall be 0.
- Service Request: indicates that the RT requires service. A logic 1 indicates a presence of a service request and logic 0 indicates its absence.
- Reserved: bits reserved for future uses.
- Broadcast Command: a logic 1 indicates that the preceding valid command word was a broadcast command and a logic 0 that it was not.
- Busy: a busy state indicates that the RT or the subsystem is not able to transfer data. A logic 1 indicates a presence of a busy condition and logic 0 indicates its absence.
- Subsystem Flag: flags a subsystem fault. A logic 1 indicates a presence of a flag and logic 0 indicates its absence.
- Dynamic Bus Control Acceptance: a logic 1 indicates acceptance of a dynamic bus control and a logic 0 a rejection.
- Terminal Flag: flags an RT fault condition. A logic 1 indicates a presence of a flag and logic 0 indicates its absence.
- Parity: checks if there are bit errors during the transmission. The total number of logic 1 bits for the word (sync bits not included) shall be odd.

For comfortable analysis, you can load an editable label list, to interpret transferred numeric values as meaningful text labels.

14.7.2 MIL-STD-1553 configuration

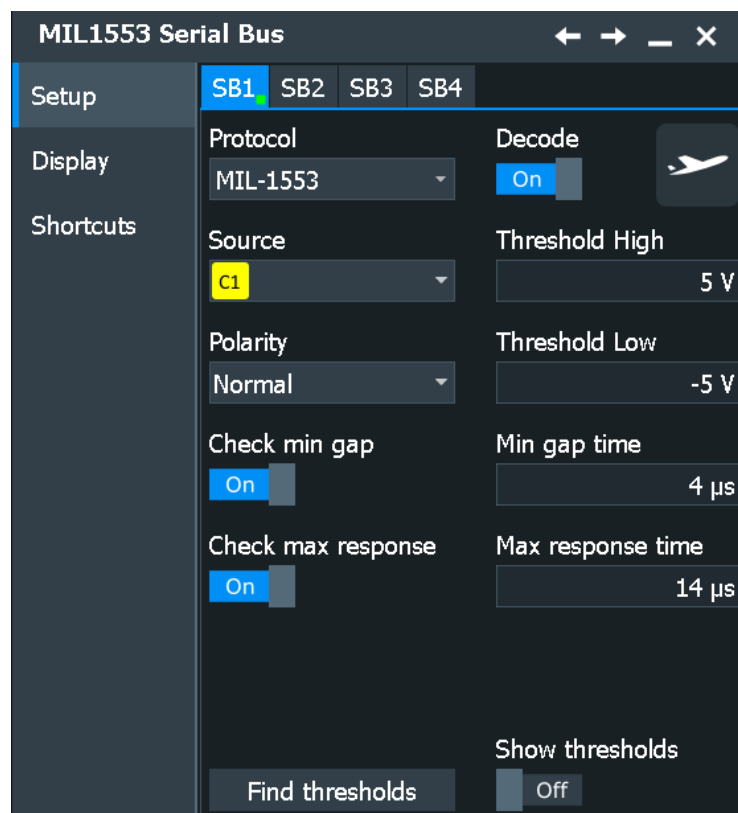
14.7.2.1 MIL-STD-1553 configuration settings

Access: [Bus] > "Decode" tab > "Protocol" = *MIL-STD-1553*

Access: [Bus] > "MIL-1553" > "Setup" tab



Make sure that the tab of the correct serial bus is selected.



See also: [Chapter 14.1.1, "Setup - general settings"](#), on page 535

Source

Sets the source of the selected data line. Waveform 1 of channel signals, math waveforms, and reference waveforms can be used.

For triggering on a serial bus, a channel signal is required.

Remote command:

`BUS<m>:MILStd:SOURce` on page 1897

Polarity

Selects the wire on which the bus signal is measured : "Normal" or "Inverted". The setting affects the digitization of the signal.

Remote command:

[BUS<m>:MILStd:POLarity](#) on page 1898

Thresholds

Threshold values are used for digitization of the signal.

Sets the threshold value for digitization of signals for each line. If the signal value on the line is higher than the threshold, the signal state is high (1 or true for the Boolean logic). Otherwise, the signal state is considered low (0 or false) if the signal value is below the threshold.

"Threshold high" and "Threshold low" Upper and lower threshold levels. You can enter the values directly in the fields.

"Threshold low"

"Find thresholds" Executes the measurement of reference levels and sets the thresholds to the middle reference level of the measured amplitude.

Remote command:

[BUS<m>:MILStd:THReshold:HIGH](#) on page 1899

[BUS<m>:MILStd:THReshold:LOW](#) on page 1899

[BUS<m>:MILStd:PRESet](#) on page 1899

[BUS<m>:SETReflevels](#) on page 1752

Check min gap

Checks and sets a value for the intermessage gap between the last bit of a message and the following command word sync. The time is measured between the mid bit zero crossings. According to the standard, the minimum idle time is 4 μ s.

The minimum gap time is relevant for protocol configuration and error trigger.

If "Check min gap" is enabled, the instrument detects the specified gap during decoding. If the trigger type "Error condition" is selected in addition, the instrument triggers when the gap is shorter than specified.

Remote command:

[BUS<m>:MILStd:MINGap:BITS](#) on page 1898

[BUS<m>:MILStd:MINGap:SElect](#) on page 1898

[TRIGger<m>:MILStd:MINGap:BITS](#) on page 1908

[TRIGger<m>:MILStd:MINGap:SElect](#) on page 1909

Check max response

Checks and sets a value for the maximum response time between the last bit of a word and the following status word sync. The time is measured between the mid bit zero crossings. According to the standard, the RT shall respond to a valid command word within the time period of 4 to 12 μ s.

The max response time is relevant for protocol configuration and error trigger.

If "Check max response" is enabled, the instrument detects the specified gap during decoding. If the trigger type "Error condition" is selected in addition, the instrument triggers when the response time is longer than specified.

Remote command:

[BUS<m>:MILStd:MAXResponse:BITS](#) on page 1897

[BUS<m>:MILStd:MAXResponse:SElect](#) on page 1898

[TRIGger<m>:MILStd:MAXResponse:BITS](#) on page 1908

[TRIGger<m>:MILStd:MAXResponse:SElect](#) on page 1908

Show thresholds

If enabled, the threshold levels are displayed in the diagram.

Remote command:

[BUS<m>:THReshold](#) on page 1752

14.7.2.2 Display settings

Access: [Bus] > "Display" tab.

For common display settings, see [Chapter 14.1.3, "Display"](#), on page 537.

MIL Specific Label Settings

Label lists are protocol-specific. A MIL-STD-1553 label file contains four values for each identifier:

- "RTA": hexadecimal remote terminal address value
- "Sub Addr": hexadecimal sub address value
- "Sub Address Label Name": the label name corresponding to the value of the sub-address.
- "Symbolic label": symbolic name of addressed device, specifying the device function, and the label of the sub address.

Example: MIL PTT file

```
# -----
# Labels for MIL.1553 protocol
# Column order: RT address, RT label, Subaddress, Subaddress Label
# -----
@PROTOCOL_NAME = mil1553
0Ah,Engine,01h,Thrust
03h,Main panel,07h,Altimeter
03h,Main panel,01h,Speed
0Eh,Only RTA
```

14.7.2.3 Configuring MIL-STD-1553

For configuration assign the line to the input channel, set the threshold and the timing conditions.

For details on configuration settings, see [Chapter 14.7.2.1, "MIL-STD-1553 configuration settings"](#), on page 622.

1. Press the [Bus] key on the front panel.

2. Select the tab of the bus you want to set up, for example "SB1".
3. In the "Setup" tab, select the protocol: "MIL-STD-1553".
4. Tap the "Polarity" button, and select the waveform of the data line.
5. Set the logical thresholds.
6. If necessary, tap the "Check min gap" button to select it and set the minimum gap time.
7. If necessary, tap the "Check max response" button to select it and set the maximum response time.

14.7.3 MIL-STD-1553 trigger

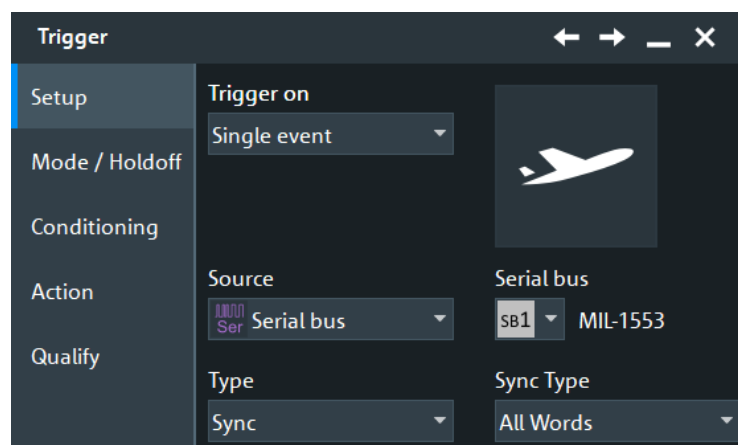
14.7.3.1 Trigger settings MIL-STD-1553

Access: [Bus] > "Shortcuts" tab > "Setup trigger"



Make sure that:

- In the [Bus] > "Setup" tab:
 - The correct "Protocol" is selected.
 - The data sources of the serial bus are channel signals.
- In the "Trigger" > "Setup" tab:
 - The "Trigger on" = "Single event"
 - The trigger "Source" = "Serial bus".
 - The correct "Serial bus" is selected.



Trigger Type

Selects the trigger type for MIL-STD-1553 analysis.

"Sync" Triggers on a sync impulse.

"Word" Triggers on the selected word type.

"Data Word" Triggers on a specified data word or data word range.

The screenshot shows the 'MIL-1553 Trigger' configuration window with the 'Data Word' section selected. The settings are as follows:

- Data Word:** Section header.
- Remote terminal address:** Set to '= Equal' with a value of '[hex]XX'.
- Data pattern:** Set to '= Equal' with a value of '[hex]XXXX'.
- Data index:** Set to '[-] In range' with a range from '1' to '32'.

"Command/ Status Word"

Triggers on a specified command word or on a status word.

The screenshot shows the 'MIL-1553 Trigger' configuration window with the 'Command/Status Word' section selected. The settings are as follows:

- Command/Status Word:** Section header.
- Remote terminal address:** Set to '[-] In range' with a range from '[hex]00' to '[hex]00'.
- 11 bit information:** Set to '[-] In range' with a range from '[hex]000' to '[hex]000'.

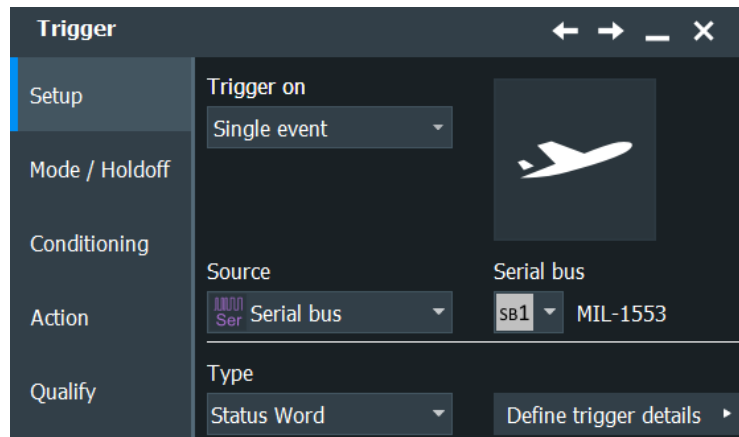
"Command Word"

Triggers on a specified command word.

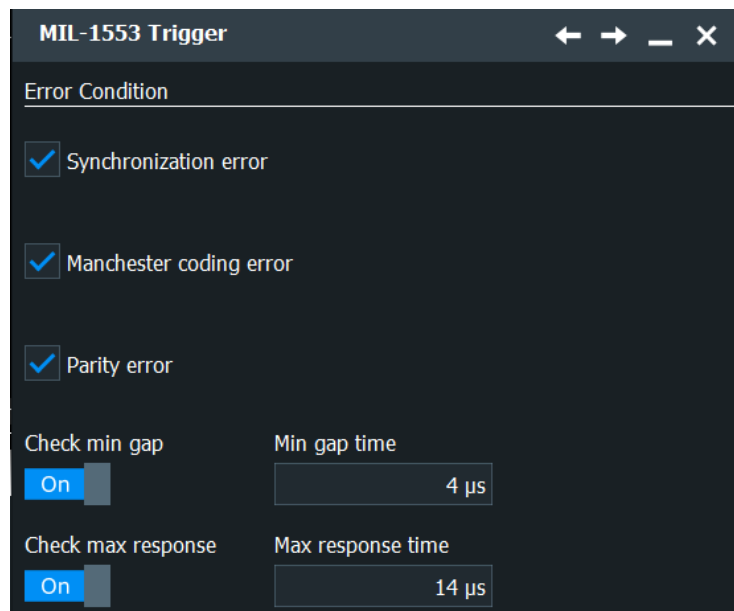
The screenshot shows the 'MIL-1553 Trigger' configuration window with the 'Command Word' section selected. The settings are as follows:

- Command Word:** Section header.
- Remote terminal address:** Set to '[-] In range' with a range from '[hex]00' to '[hex]00'.
- Subaddress/Mode:** Set to '= Equal' with a value of '[hex]XX'.
- Data word count/Mode code:** Set to '= Equal' with a value of '[hex]XX'.
- T/R flag:** Set to 'X'.

"Status Word" Triggers on a specified status word.



"Error Condition" Triggers on any combination of protocol errors.



Remote command:

[TRIGger<m>:MILStd:TYPE](#) on page 1901

Sync Type / Word Type

Triggers on a sync impulse or word type. You can select to trigger on "Command/Status", on "All" or on "Data" sync pulses / word types.

Remote command:

[TRIGger<m>:MILStd:TPSPecifier](#) on page 1911

Remote Terminal Address

The RTA setup consists of the condition and one or two RTA patterns.

In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Condition"	Sets the comparison condition to a specific value or a range.
"RTA Min/ RTA"	Specifies the value or sets the start value of a range.
"RTA Max"	Sets the maximum value of a range for "Condition" = "In range"/"Out of range".

Remote command:

[TRIGger<m>:MILStd:CDST:RCONdition](#) on page 1901

[TRIGger<m>:MILStd:CDST:RMAX](#) on page 1902

[TRIGger<m>:MILStd:CDST:RMIN](#) on page 1902

[TRIGger<m>:MILStd:CMD:RCONdition](#) on page 1901

[TRIGger<m>:MILStd:CMD:RMAX](#) on page 1902

[TRIGger<m>:MILStd:CMD:RMIN](#) on page 1902

[TRIGger<m>:MILStd:DATA:RCONdition](#) on page 1901

[TRIGger<m>:MILStd:DATA:RMAX](#) on page 1902

[TRIGger<m>:MILStd:DATA:RMIN](#) on page 1902

Data Pattern

Sets the data to be triggered on. The trigger data setup consists of a comparison condition and one or two data patterns.

In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Condition"	Sets the comparison condition to a specific value or a range.
"Data Min/ Data"	Specifies the value or sets the start value of a range.
"Data Max"	Sets the maximum value of a range for "Condition" = "In range"/"Out of range".

Remote command:

[TRIGger<m>:MILStd:DATA:DCONdition](#) on page 1905

[TRIGger<m>:MILStd:DATA:DMAX](#) on page 1906

[TRIGger<m>:MILStd:DATA:DMIN](#) on page 1906

Data Index

The MIL-MIL-STD-1553 standard defines the length of a message to a series of up to 32 words. Data index sets the range within this series of the data words that is considered for the analysis. The data index setup consists of the condition and one or two data index values.

"Condition"	Sets the comparison condition to a specific value or a range.
"Index Min/Index"	Specifies the value or sets the start value of a range.
"Index Max"	Sets the maximum value of a range for "Condition" = "In range"/"Out of range".

Remote command:

[TRIGger<m>:MILStd:DATA:ICONdition](#) on page 1906

[TRIGger<m>:MILStd:DATA:IMAX](#) on page 1907

[TRIGger<m>:MILStd:DATA:IMIN](#) on page 1907

11-Bit Information

The 11-Bit information sets bits 9 to 19 if there is a command or status word. The 11-Bit information consists of the condition and one or two 11-Bit information patterns.

In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Condition"	Sets the comparison condition to a specific value or a range.
"Info Min/Info"	Specifies the value or sets the start value of a range.
"Info Max"	Sets the maximum value of a range for "Condition" = "In range"/"Out of range".

Remote command:

[TRIGger<m>:MILStd:CDST:ICONdition](#) on page 1905

[TRIGger<m>:MILStd:CDST:IMAX](#) on page 1905

[TRIGger<m>:MILStd:CDST:IMIN](#) on page 1905

Subaddress/ Mode

The subaddress/mode setup consists of the condition and one or two subaddress/mode patterns.

In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Condition"	Sets the comparison condition to a specific value or a range.
"Subaddress Min / Subaddress/Mode"	Specifies the value or sets the start value of a range.
"Subaddress Max"	Sets the maximum value of a range for "Condition" = "In range"/"Out of range".

Remote command:

[TRIGger<m>:MILStd:CMD:SCONdition](#) on page 1903

[TRIGger<m>:MILStd:CMD:SMAX](#) on page 1904

[TRIGger<m>:MILStd:CMD:SMIN](#) on page 1904

Data Word Count/Mode Code

The data word count/ mode code setup consists of the condition and one or two patterns.

In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Condition"	Sets the comparison condition to a specific value or a range.
"Word Count Min/ Count Code"	Specifies the value or sets the start value of a range.

"Word Count Max"

Sets the maximum value of a range for "Condition" = "In range"/"Out of range".

Remote command:

[TRIGger<m>:MILStd:CMD:CCONdition](#) on page 1902

[TRIGger<m>:MILStd:CMD:CMAx](#) on page 1903

[TRIGger<m>:MILStd:CMD:CMIN](#) on page 1903

T/R (Transmit/receive)

Toggles the data direction of the selected command: 1 (transmit), 0 (receive), or X (either).

Remote command:

[TRIGger<m>:MILStd:CMD:TR](#) on page 1904

Status Flags

Specifies the values of the status flags. You can use the following characters: 1; 0; or X (do not care).

For details, see ["Status Word"](#) on page 621.

Remote command:

[TRIGger<m>:MILStd:STATus:BCReceived](#) on page 1909

[TRIGger<m>:MILStd:STATus:BUSY](#) on page 1909

[TRIGger<m>:MILStd:STATus:DBCaccept](#) on page 1909

[TRIGger<m>:MILStd:STATus:INSTRument](#) on page 1909

[TRIGger<m>:MILStd:STATus:MERRor](#) on page 1910

[TRIGger<m>:MILStd:STATus:SREQuest](#) on page 1910

[TRIGger<m>:MILStd:STATus:SUBSystem](#) on page 1910

[TRIGger<m>:MILStd:STATus:TERMinal](#) on page 1910

Error Condition

Specify the error conditions to be triggered on.

Synchronization Error ← Error Condition

Triggers if a sync impulse does not fulfill the technical requirements or when the transmission is not valid.

Remote command:

[TRIGger<m>:MILStd:ERRor:SYNC](#) on page 1908

Manchester Coding Error ← Error Condition

Triggers if there is an error in the Manchester coding of the signal.

Remote command:

[TRIGger<m>:MILStd:ERRor:MANChester](#) on page 1907

Parity Error ← Error Condition

Checks the parity of every word and triggers if the parity is even.

Remote command:

[TRIGger<m>:MILStd:ERRor:PARity](#) on page 1907

Check min gap ← Error Condition

Checks and sets a value for the intermessage gap between the last bit of a message and the following command word sync. The time is measured between the mid bit zero crossings. According to the standard, the minimum idle time is 4 μ s.

The minimum gap time is relevant for protocol configuration and error trigger.

If "Check min gap" is enabled, the instrument detects the specified gap during decoding. If the trigger type "Error condition" is selected in addition, the instrument triggers when the gap is shorter than specified.

Remote command:

[BUS<m>:MILStd:MINGap:BITS](#) on page 1898

[BUS<m>:MILStd:MINGap:SElect](#) on page 1898

[TRIGger<m>:MILStd:MINGap:BITS](#) on page 1908

[TRIGger<m>:MILStd:MINGap:SElect](#) on page 1909

Check max response ← Error Condition

Checks and sets a value for the maximum response time between the last bit of a word and the following status word sync. The time is measured between the mid bit zero crossings. According to the standard, the RT shall respond to a valid command word within the time period of 4 to 12 μ s.

The max response time is relevant for protocol configuration and error trigger.

If "Check max response" is enabled, the instrument detects the specified gap during decoding. If the trigger type "Error condition" is selected in addition, the instrument triggers when the response time is longer than specified.

Remote command:

[BUS<m>:MILStd:MAXResponse:BITS](#) on page 1897

[BUS<m>:MILStd:MAXResponse:SElect](#) on page 1898

[TRIGger<m>:MILStd:MAXResponse:BITS](#) on page 1908

[TRIGger<m>:MILStd:MAXResponse:SElect](#) on page 1908

14.7.3.2 Triggering on MIL-STD-1553

Prerequisites: A bus is configured for the MIL-STD-1553 signal to be analyzed.

1. Press the [Bus] key and select the "Shortcuts" tab.
2. Press "Setup trigger".
3. Tap the "Source" button and select the "Serial bus" trigger source.
4. Select the serial bus that is set to MIL-STD-1553.
5. Select the "Trigger type".
6. For more complex trigger types, enter the data pattern conditions.
For details, see [Chapter 14.7.3.1, "Trigger settings MIL-STD-1553"](#), on page 625.

14.7.4 MIL-STD-1553 decode results

When the configuration of the serial bus is complete, the signal can be decoded:

1. In the "Protocol" dialog > "Setup" tab, enable "Decode".
2. In the "Protocol" dialog > "Display" tab, select additional result display settings: "Show decode table" and "Show binary signals".

For a description of the display settings, see also [Chapter 14.1.3, "Display"](#), on page 537.

The instrument captures and decodes the signal according to the standard definition and the configuration settings.

The color-coding of the various protocol sections and errors simplifies the interpretation of the visual display. The decode information condenses or expands, depending on the horizontal scale. Various data formats are available to show the result values.

Decode Results Table

The results are shown in two tables:

- "Decode results": contains information about all decoded frames
- "Details frame": contains more detailed information about the selected frame in the "Decode results" table.

Table 14-10: Content of the decode result table

Column	Description
State	Overall state of the word
Start	Time of word start in relation to the trigger point
Stop	Time of word stop in relation to the trigger point
Type	Word type
RTA	Remote terminal address
Info	The hexadecimal value of the 9th to 1th bit of a command/status word
Label	Symbolic label name defined in the label list
Data	The values of the data bytes

Remote commands

Remote commands to retrieve decode results are described in [Chapter 26.18.8.3, "Decode results"](#), on page 1911.

14.7.5 Search on decoded MIL data

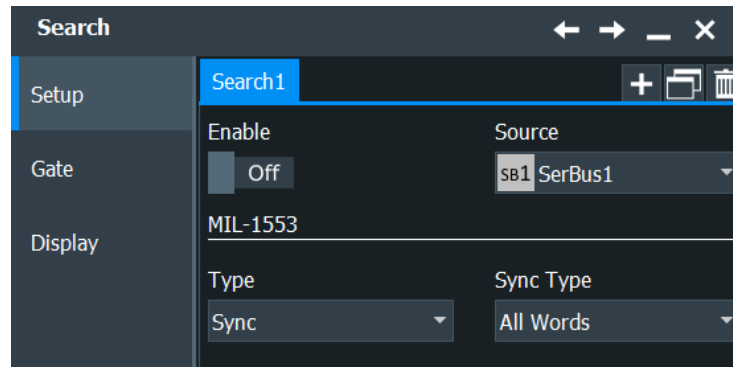
Using the search functionality, you can find various events in the decoded data, the same events which you also can trigger on. Before you can start the search, you have to configure the bus correctly and acquire decoded data.

To search on decoded data, set the search "Source" to the serial bus that is configured for the protocol to be analyzed.

See also [Chapter 11, "Search functions"](#), on page 448.

14.7.5.1 MIL search setup

Access: [Bus] > "Shortcuts" tab > "Setup search"



Type

The search criterion is defined by "Type". All trigger types are also available for search. Additional search parameters are provided under "Detailed Search Parameter Setup".

"Sync"	Searches for a sync impulse.
"Word"	Searches for the selected word type.
"Data Word"	Searches for the specified data word. Additional search parameters: remote terminal address, data pattern and data index.
"Command / Status Word"	Searches for command or status words. Additional search parameters: remote terminal address, and 11-bit information.
"Command Word"	Searches for a command word. Additional search parameters: remote terminal address, subaddress / mode, and data word count / mode code.
"Status Word"	Searches for a status word. Additional search parameters: remote terminal address, and status flags.
"Error condition"	Identifies various errors in the frame, see "Error Condition" on page 630.

Remote command:

[SEARCH:TRIGger:MILStd:TYPE](#) on page 1915

Sync Type / Word Type

Searches for a sync impulse/ word type. You can search for "Command/Status", "All" or "Data" sync pulses/ word types.

Remote command:

[SEARCH:TRIGger:MILStd:TPSPecifier](#) on page 1921

Remote terminal address setup: Condition, RTA

The remote terminal address setup consists of the condition and one or two RTA patterns.

The RTA setup settings are the same as in the MIL trigger setup, see ["Remote Terminal Address"](#) on page 627.

Remote command:

[SEARCH:TRIGger:MILStd:CDST:RCONdition](#) on page 1916

[SEARCH:TRIGger:MILStd:CMD:RCONdition](#) on page 1916

[SEARCH:TRIGger:MILStd:DATA:RCONdition](#) on page 1916

[SEARCH:TRIGger:MILStd:CDST:RMIN](#) on page 1916

[SEARCH:TRIGger:MILStd:CMD:RMIN](#) on page 1916

[SEARCH:TRIGger:MILStd:DATA:RMIN](#) on page 1916

[SEARCH:TRIGger:MILStd:CDST:RMAX](#) on page 1917

[SEARCH:TRIGger:MILStd:CMD:RMAX](#) on page 1917

[SEARCH:TRIGger:MILStd:DATA:RMAX](#) on page 1917

Data pattern setup: Condition, Data min, Data max

The data pattern setup consists of the condition and one or two data patterns.

The data pattern setup settings are the same as in the MIL trigger setup, see ["Data Pattern"](#) on page 628.

Remote command:

[SEARCH:TRIGger:MILStd:DATA:DCONdition](#) on page 1917

[SEARCH:TRIGger:MILStd:DATA:DMIN](#) on page 1918

[SEARCH:TRIGger:MILStd:DATA:DMAX](#) on page 1918

Data index setup: Condition, Index min, Index max

The data index setup consists of the condition and one or two index patterns.

The data index setup settings are the same as in the MIL trigger setup, see ["Data Index"](#) on page 628.

Remote command:

[SEARCH:TRIGger:MILStd:DATA:ICONdition](#) on page 1919

[SEARCH:TRIGger:MILStd:DATA:IMIN](#) on page 1919

[SEARCH:TRIGger:MILStd:DATA:IMAX](#) on page 1919

11-Bit information setup: Condition, Info min, Info max

The 11-bit information setup consists of the condition and one or two 11-bit information patterns.

The 11-bit information setup settings are the same as in the MIL trigger setup, see ["11-Bit Information"](#) on page 629.

Remote command:

[SEARCH:TRIGger:MILStd:CDST:ICONdition](#) on page 1917

[SEARCH:TRIGger:MILStd:CDST:IMIN](#) on page 1918

[SEARCH:TRIGger:MILStd:CDST:IMAX](#) on page 1918

Subaddress / Mode setup: Condition, Subaddress min, Subaddress max

The subaddress/mode setup consists of the condition and one or two subaddress/mode patterns.

The subaddress/mode setup settings are the same as in the MIL trigger setup, see "[Subaddress/ Mode](#)" on page 629.

Remote command:

[SEARCH:TRIGger:MILStd:CMD:SCONdition](#) on page 1917

[SEARCH:TRIGger:MILStd:CMD:SMIN](#) on page 1918

[SEARCH:TRIGger:MILStd:CMD:SMAx](#) on page 1918

Data word count / Mode code setup: Condition, Word count min, Word count max

The data word count/mode code setup consists of the condition and one or two patterns.

The subaddress/mode setup settings are the same as in the MIL trigger setup, see "[Data Word Count/Mode Code](#)" on page 629.

Remote command:

[SEARCH:TRIGger:MILStd:CMD:CCONdition](#) on page 1917

[SEARCH:TRIGger:MILStd:CMD:CMIN](#) on page 1918

[SEARCH:TRIGger:MILStd:CMD:CMAX](#) on page 1918

T/R (Transmit/receive)

Specifies the data direction of the selected command.

For details, see "[T/R \(Transmit/receive\)](#)" on page 630.

Remote command:

[SEARCH:TRIGger:MILStd:CMD:TR](#) on page 1920

Status flags setup

Specifies the values (X, 0, 1) of the status flags.

The status flags setup settings are the same as in the MIL trigger setup, see "[Status Flags](#)" on page 630.

Remote command:

[SEARCH:TRIGger:MILStd:STATus:BCReceived](#) on page 1920

[SEARCH:TRIGger:MILStd:STATus:BUSY](#) on page 1920

[SEARCH:TRIGger:MILStd:STATus:DBCaccept](#) on page 1920

[SEARCH:TRIGger:MILStd:STATus:INSTrument](#) on page 1920

[SEARCH:TRIGger:MILStd:STATus:MERRor](#) on page 1920

[SEARCH:TRIGger:MILStd:STATus:SREQuest](#) on page 1921

[SEARCH:TRIGger:MILStd:STATus:SUBSystem](#) on page 1921

[SEARCH:TRIGger:MILStd:STATus:TERMinal](#) on page 1921

Error Condition

Selects the error type to be searched for. You can select one or more error types as search condition.

The error types are the same as in the MIL trigger setup, see "[Error Condition](#)" on page 630

Remote command:

[SEARCH:TRIGger:MILStd:ERRor:MANChester](#) on page 1920

[SEARCH:TRIGger:MILStd:ERRor:PARity](#) on page 1920

[SEARCH:TRIGger:MILStd:ERRor:SYNC](#) on page 1920

[SEARCH:TRIGger:MILStd:ERRor:TIMing](#) on page 1920

14.7.5.2 MIL search results

To get search results, "Enable" the search. You can minimize, shift or close the search dialog.

The search results are listed in the search result table and marked in the waveform by blue lines.

For an introduction to search results, see:

- [Chapter 11.1.2, "Search results"](#), on page 449
- [Chapter 11.4.2, "Display zoom settings"](#), on page 469

The search results are the same as [Chapter 14.7.4, "MIL-STD-1553 decode results"](#), on page 632

Remote commands:

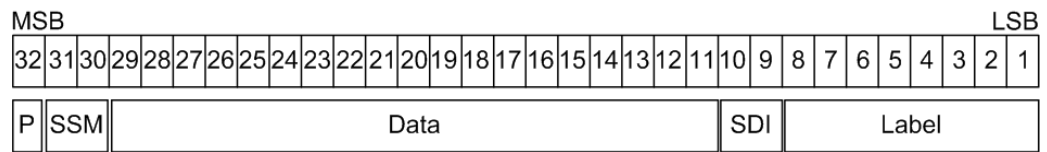
- [SEARCH:RESult:MILStd:WCOunt?](#) on page 1922
- [SEARCH:RESult:MILStd:WORD<m>:INFO?](#) on page 1924
- [SEARCH:RESult:MILStd:WORD<m>:RTADdress?](#) on page 1923
- [SEARCH:RESult:MILStd:WORD<m>:STARt?](#) on page 1922
- [SEARCH:RESult:MILStd:WORD<m>:STATus?](#) on page 1922
- [SEARCH:RESult:MILStd:WORD<m>:STOP?](#) on page 1923
- [SEARCH:RESult:MILStd:WORD<m>:SYMBol?](#) on page 1923
- [SEARCH:RESult:MILStd:WORD<m>:TYPE?](#) on page 1922

14.8 ARINC 429 (option R&S RTP-K7)

14.8.1 ARINC 429 basics

The ARINC 429 is a specification that defines the characteristics of an avionic data bus used on commercial and transport aircraft.

In an ARINC 429 system, a single transmitter/source is connected to 1 to 20 receivers/sinks on one twisted wire pair. The bus uses differential signals. The ARINC 429 standard uses a simplex communication - data may be transmitted in only one direction. The information is transmitted over the bus in defined series of words.

Word Format*Figure 14-13: Structure of an ARINC 429 word*

An ARINC 429 word is 32-bits and consists of the following parts (see [Figure 14-13](#)):

- Parity: the most significant bit (MSB). Checks if there are bit errors during the transmission. The total number of logic 1 bits for the word shall be odd.
- Sign/Status Matrix (SSM): the value of these bits depends on the data type. It may be used to report the status of hardware equipment.
- Data:
 - Binary (BNR): stores the data as a binary number.
 - Binary Coded Decimal (BCD): uses 4 data field bits to represent a decimal digit.
 - Discrete data: a combination of BNR and/ or BCD or individual bits that express specific equipment conditions.
 - Maintenance data and acknowledgment
 - Williamsburg / Buckhorn protocol: a bit-oriented protocol that is used for file transfer.
- Source/Destination Identifier (SDI): indicates the intended receiver or the transmitting subsystem.
- Label: gives information about the word's data type.

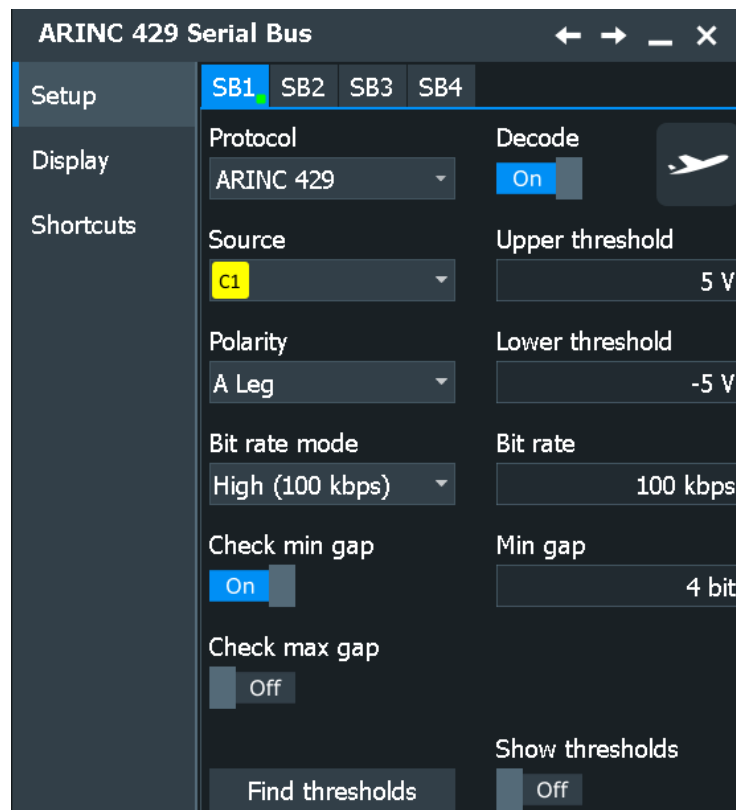
For comfortable analysis, you can load an editable label list, to interpret transferred numeric values as meaningful text labels.

14.8.2 ARINC 429 configuration**14.8.2.1 ARINC 429 configuration settings**

Access: [Bus] > "ARINC 429" > "Setup" tab



Make sure that the tab of the correct serial bus is selected.



See also: [Chapter 14.1.1, "Setup - general settings"](#), on page 535

Data

Sets the source of the selected data line. Usually, the source is one of the analog channels. Reference and math waveforms are only available if the trigger source is one of the input channels but not the serial bus.

For triggering on a serial bus, a channel signal is required.

Remote command:

[BUS<m>:ARINC:SOURce](#) on page 1925

Polarity

Selects the wire on which the bus signal is measured : "A Leg" or "B Leg". The setting affects the digitization of the signal.

Remote command:

[BUS<m>:ARINC:POLarity](#) on page 1927

Thresholds

Sets the threshold value for digitization of the data signal. If the signal value on the line is higher than the threshold, the signal state is high (1 or true for the Boolean logic). Otherwise, the signal state is considered low (0 or false) if the signal value is below the threshold.

There are several ways to set the thresholds:

- "Upper threshold" and "Lower threshold"
Upper and lower threshold levels. You can enter the values directly in the fields.

- "Find thresholds"

Executes the measurement of reference levels and sets the thresholds to the middle reference level of the measured amplitude.

Remote command:

[BUS<m>:ARINc:THReshold:HIGH](#) on page 1927

[BUS<m>:ARINc:THReshold:LOW](#) on page 1927

[BUS<m>:ARINc:PRESet](#) on page 1927

[BUS<m>:SETReflevels](#) on page 1752

Bit Rate

Selects the number of transmitted bits per second. The value can be set to high speed (100 kbps) or low speed (12.0- 14.5 kbps).

Remote command:

[BUS<m>:ARINc:BRValue](#) on page 1925

[BUS<m>:ARINc:BRMode](#) on page 1925

Timing: Min gap, Max gap

Defines the idle time between two words, which is needed for word synchronization. The beginning of the first bit after the gap marks the start of a new word.

You can define a minimum idle time "Min gap", and/or a maximum time "Max gap". The standard defines a minimum of 4-bit times to separate two subsequent words.

Timing settings are relevant for protocol configuration and error trigger.

If "Min gap" and/or "Max gap" are enabled, the instrument detects the specified gaps during decoding. If the trigger type "Error condition" is selected in addition, the instrument triggers when the gap is shorter or longer than the specified gaps, respectively.

Remote command:

[BUS<m>:ARINc:MAXGap:BITS](#) on page 1926

[BUS<m>:ARINc:MAXGap:SElect](#) on page 1925

[BUS<m>:ARINc:MINGap:BITS](#) on page 1926

[BUS<m>:ARINc:MINGap:SElect](#) on page 1926

[TRIGger<m>:ARINc:MINGap:BITS](#) on page 1931

[TRIGger<m>:ARINc:MINGap:SElect](#) on page 1930

[TRIGger<m>:ARINc:MAXGap:BITS](#) on page 1931

[TRIGger<m>:ARINc:MAXGap:SElect](#) on page 1931

Show thresholds

If enabled, the threshold levels are displayed in the diagram.

Remote command:

[BUS<m>:THReshold](#) on page 1752

14.8.2.2 Display settings

Access: [Bus] > "Display" tab.

For common display settings, see [Chapter 14.1.3, "Display"](#), on page 537.

ARINC 429 Specific Label Settings

Label lists are protocol-specific. An ARINC 429 label file contains two values for each identifier:

- "Arinc Label": the ARINC 429 label value, that identifies the data type and the parameters associated with it. The usual data format is octal.
- "Symbolic label": symbolic name of the label, specifying its function.

Example: ARINC 429 PTT file

```
# -----
@FILE_VERSION = 1.0
@PROTOCOL_NAME = arinc429
# -----
# Labels for ARINC 429 protocol
#   Column order: Arinc Label, Symbolic Label
# -----
# ----Definition----
001o, Distance to Go
002o, Time to Go
010o, Present Position - Latitude
011o, Present Position - Longitude
014o, Magnetic Heading
015o, Wind Speed
075o, Gross Weight
125o, Universal Time Coordinated
# -----
s
```

14.8.2.3 Configuring ARINC 429 signals

For configuration assign the line to the input channel, set the threshold and the timing conditions.

For details on configuration settings, see [Chapter 14.8.2.1, "ARINC 429 configuration settings"](#), on page 637.

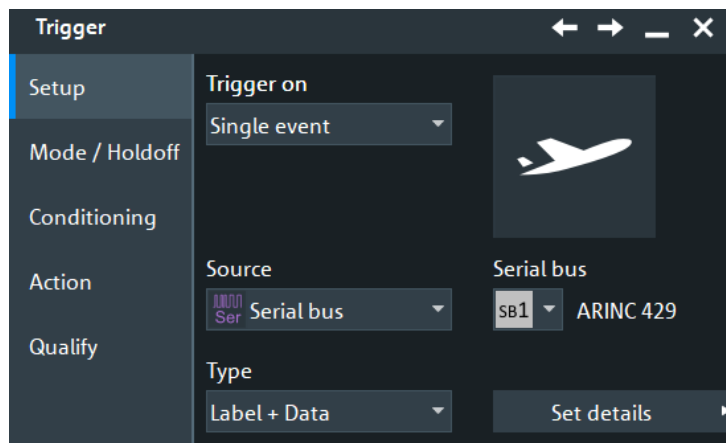
1. Press the [Bus] key on the front panel.
2. Select the tab of the bus you want to set up, for example "SB1".
3. In the "Setup" tab, select the protocol: "ARINC 429".
4. Tap the "Polarity" button, and select the waveform of the data line.
5. Set the logical thresholds.
6. Tap the "Bit Rate" button and set it for high or low speed.
7. If necessary, tap the "Min Gap" button to select it and set the minimum gap time.
8. If necessary, tap the "Max Response" button to select it and set the maximum response time.

9. Enable "Decode".

14.8.3 ARINC 429 trigger

14.8.3.1 ARINC 429 trigger settings

Access: [Bus] > "Shortcuts" tab > "Setup trigger"



Make sure that:

- In the [Bus] > "Setup" tab:
 - The correct "Protocol" is selected.
 - The data sources of the serial bus are channel signals.
- In the "Trigger" > "Setup" tab:
 - The "Trigger on" = "Single event"
 - The trigger "Source" = "Serial bus".
 - The correct "Serial bus" is selected.

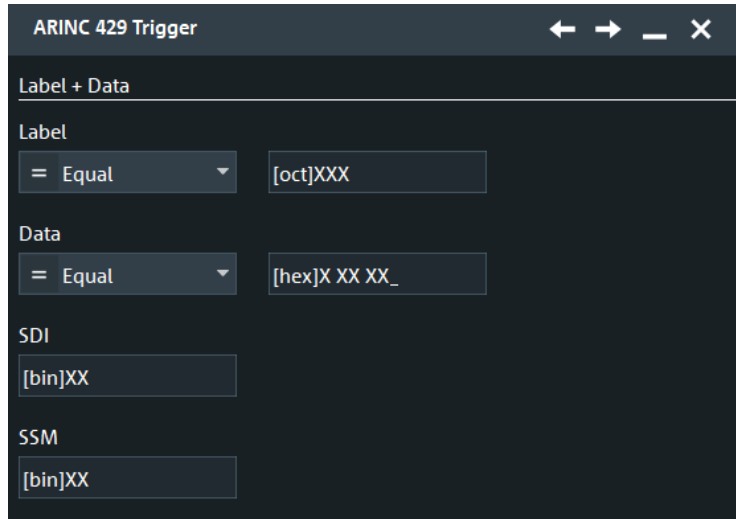
Trigger Type

Selects the trigger type for ARINC 429 analysis.

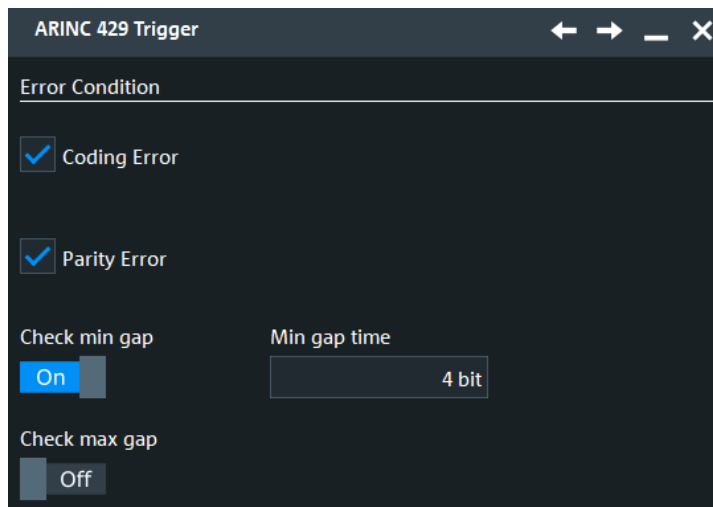
"Word Start" Sets the trigger to the start of the word.

"Word Stop" Sets the trigger to the stop of the word.

"Label + Data" Sets the trigger on a defined word format. You can define the label, the data and the SDI / SSM bits separately, see ["Label + Data"](#) on page 642.



"Error Condition" Identifies various errors in the word, see ["Error Conditions"](#) on page 643.



Remote command:
[TRIGger<m>:ARINC:TYPE](#) on page 1928

Label + Data

Sets the trigger on a defined word format. You can define the label, the data and the SDI / SSM bits separately.

Label setup: Condition, Label Min, Label Max ← Label + Data

The label setup consists of the condition and one or two label patterns.

"Condition" Defines the operator to set a specific label ("Equal" or "Not equal") or a label range.

- "Label Min" Defines the bit pattern of the label.
In binary format, use the following characters: 1; 0; or X (do not care).
To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.
- "Label Max" The second label pattern is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[TRIGger<m>:ARINC:LABel:CONDition](#) on page 1930

[TRIGger<m>:ARINC:LABel:MIN](#) on page 1930

[TRIGger<m>:ARINC:LABel:MAX](#) on page 1930

Data setup: Condition, Data Min, Data Max ← Label + Data

The data setup consists of the condition and one or two data patterns.

- "Condition" Defines the operator to set a specific data ("Equal" or "Not equal") or a data range.
- "Data Min" Defines the bit pattern of the data.
In binary format, use the following characters: 1; 0; or X (do not care).
To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.
- "Data Max" The second data pattern is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[TRIGger<m>:ARINC:DATA:CONDition](#) on page 1928

[TRIGger<m>:ARINC:DATA:MIN](#) on page 1929

[TRIGger<m>:ARINC:DATA:MAX](#) on page 1929

SDI / SSM ← Label + Data

Sets the values for the source/destination identifier (SDI) and the sign/status matrix (SSM) bits.

Remote command:

[TRIGger<m>:ARINC:SDI](#) on page 1931

[TRIGger<m>:ARINC:SSM](#) on page 1931

Error Conditions

Specifies the error conditions to be triggered on.

Coding error ← Error Conditions

Triggers on a coding error.

Remote command:

[TRIGger<m>:ARINC:ERRor:CODing](#) on page 1929

Parity Error ← Error Conditions

Checks the parity and triggers if the parity is even.

Remote command:

[TRIGger<m>:ARINC:ERRor:PARity](#) on page 1929

Timing: Min gap, Max gap ← Error Conditions

Defines the idle time between two words, which is needed for word synchronization. The beginning of the first bit after the gap marks the start of a new word.

You can define a minimum idle time "Min gap", and/or a maximum time "Max gap". The standard defines a minimum of 4-bit times to separate two subsequent words.

Timing settings are relevant for protocol configuration and error trigger.

If "Min gap" and/or "Max gap" are enabled, the instrument detects the specified gaps during decoding. If the trigger type "Error condition" is selected in addition, the instrument triggers when the gap is shorter or longer than the specified gaps, respectively.

Remote command:

[BUS<m>:ARINC:MAXGap:BITS](#) on page 1926
[BUS<m>:ARINC:MAXGap:SElect](#) on page 1925
[BUS<m>:ARINC:MINGap:BITS](#) on page 1926
[BUS<m>:ARINC:MINGap:SElect](#) on page 1926
[TRIGger<m>:ARINC:MINGap:BITS](#) on page 1931
[TRIGger<m>:ARINC:MINGap:SElect](#) on page 1930
[TRIGger<m>:ARINC:MAXGap:BITS](#) on page 1931
[TRIGger<m>:ARINC:MAXGap:SElect](#) on page 1931

14.8.3.2 Triggering on ARINC 429

Prerequisites: A bus is configured for the ARINC 429 signal to be analyzed.

1. Press the [Bus] key and select the "Shortcuts" tab.
2. Press "Setup trigger".
3. Tap the "Source" button and select the "Serial bus" trigger source.
4. Select the serial bus that is set to ARINC 429.
5. Select the "Trigger type".
6. For more complex trigger types, enter the data pattern conditions.
 For details, see [Chapter 14.8.3.1, "ARINC 429 trigger settings"](#), on page 641.

14.8.4 ARINC 429 label list

Label lists are protocol-specific. An ARINC 429 label file contains two values for each identifier:

- "Arinc Label": the ARINC 429 label value, that identifies the data type and the parameters associated with it. The usual data format is octal.
- "Symbolic label": symbolic name of the label, specifying its function.

Example: ARINC 429 PTT file

```
# -----
@FILE_VERSION = 1.0
@PROTOCOL_NAME = arinc429
```

```

# -----
# Labels for ARINC 429 protocol
#   Column order: Arinc Label, Symbolic Label
# -----
# ----Definition----
001o, Distance to Go
002o, Time to Go
010o, Present Position - Latitude
011o, Present Position - Longitude
014o, Magnetic Heading
015o, Wind Speed
075o, Gross Weight
125o, Universal Time Coordinated
# -----
s

```

See also: [Chapter 14.1.4, "Content and format of the PTT file"](#), on page 539.

Remote command:

- `BUS<m>:ARINC:WORD<n>:SYMBOL?` on page 1935

14.8.5 ARINC 429 decode results

When the configuration of the serial bus is complete, the signal can be decoded:

1. In the "Protocol" dialog > "Setup" tab, enable "Decode".
2. In the "Protocol" dialog > "Display" tab, select additional result display settings: "Show decode table" and "Show binary signals".

For a description of the display settings, see also [Chapter 14.1.3, "Display"](#), on page 537.

The instrument captures and decodes the signal according to the standard definition and the configuration settings.

The color-coding of the various protocol sections and errors simplifies the interpretation of the visual display. The decode information condenses or expands, depending on the horizontal scale. Various data formats are available to show the result values.

Decode Results Table

The "Decode results" table contains information about all decoded frames.

ARINC 429 Decode Results 5B1 ✕								
State	Start	Stop	Label [oct]	SDI [bin]	Data [hex]	SSM [bin]	Label name	Data (32 bit)
1 Ok	-1.69 ms	-1.37 ms	101	10	2AAAA	11 Bus		[hex] EAAA AA82
2 Coding Error	-1.32 ms	-1.22 ms	000	00	00	00		[hex] 0000 0000
3 Ok	-950 µs	-630 µs	101	01	54455	11 Bus		[hex] 7511 5582
4 Ok	-580 µs	-260 µs	101	01	C955	11 Bus		[hex] 6325 5582
5 Ok	-210 µs	110 µs	101	10	22222	10 Bus		[hex] 4888 8A82
6 Ok	160 µs	480 µs	102	00	24243	00 Left Wing		[hex] 8909 0C42
7 Ok	530 µs	850 µs	103	10	26263	10 Right Wing		[hex] 4989 8EC2
8 Parity Error	900 µs	1.22 ms	104	00	24683	10		[hex] 491A 0C22

Table 14-11: Content of the Decode results table

Column	Description
State	Overall state of the frame.
Start	Time of word start in relation to the trigger point
Stop	Time of word stop in relation to the trigger point
Label	The value of the label bytes
SDI	The state of the SDI bits
DATA	All 32 bits of the word.
SSM	The state of the SSM bits
Label Name	The label name
Data (32 bit)	The value of the data bytes

Tools

Press "Display settings" in the "Decode Results" table to access the "Display" tab.



Remote commands

Remote commands are described in [Chapter 26.18.9.3, "Decode results"](#), on page 1932.

14.8.6 Search on decoded ARINC 429 data

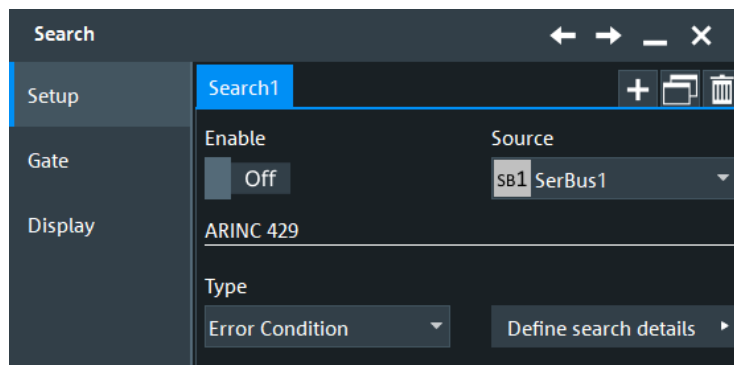
Using the search functionality, you can find various events in the decoded data, the same events which you also can trigger on. Before you can start the search, you have to configure the bus correctly and acquire decoded data.

To search on decoded data, set the search "Source" to the serial bus that is configured for the protocol to be analyzed.

See also [Chapter 11, "Search functions"](#), on page 448.

14.8.6.1 ARINC 429 search setup

Access: [Bus] > "Shortcuts" tab > "Setup search"



Type

The search criterion is defined by "Type". All trigger types are also available for search. Additional search parameters are provided under "Detailed Search Parameter Setup".

"Word Start" Searches for the start word.

"Word Stop" Searches for the stop word.

"Label + Data" Searches for a defined word format. You can search for the label, the data, the SDI, and SSM bits separately. For details, see ["Label + Data"](#) on page 642.

"Error condition" Identifies various errors in the frame, see ["Error Conditions"](#) on page 643.

Remote command:

[SEARCH:TRIGger:ARINc:TYPE](#) on page 1935

Label setup: Condition, Label min, Label max

The label setup consists of the condition and one or two label patterns.

The label setup settings are the same as in the ARINC trigger setup, see ["Label setup: Condition, Label Min, Label Max"](#) on page 642.

Remote command:

[SEARCH:TRIGger:ARINc:LAbel:CONDition](#) on page 1936

[SEARCH:TRIGger:ARINc:LAbel:MIN](#) on page 1936

[SEARCH:TRIGger:ARINc:LAbel:MAX](#) on page 1937

Data setup: Condition, Data min, Data max

The data setup consists of the condition and one or two data patterns.

The data setup settings are the same as in the ARINC trigger setup, see ["Data setup: Condition, Data Min, Data Max"](#) on page 643.

Remote command:

[SEARCH:TRIGger:ARINc:DATA:CONDition](#) on page 1936

[SEARCH:TRIGger:ARINc:DATA:MIN](#) on page 1936

[SEARCH:TRIGger:ARINc:DATA:MAX](#) on page 1937

SDI / SSM setup: SDI, SSM

The SDI / SSM setup consists of the SDI and SSM.

The SDI / SSM setup settings are the same as in the ARINC trigger setup, see "[SDI / SSM](#)" on page 643.

Remote command:

[SEARCH:TRIGger:ARINc:SDI](#) on page 1937

[SEARCH:TRIGger:ARINc:SSM](#) on page 1937

Error Condition

Selects the error type to be searched for. You can select one or more error types as search condition.

The error types are the same as in the ARINC trigger setup, see "[Error Conditions](#)" on page 643

Remote command:

[SEARCH:TRIGger:ARINc:ERRor:CODing](#) on page 1937

[SEARCH:TRIGger:ARINc:ERRor:PARity](#) on page 1938

[SEARCH:TRIGger:ARINc:ERRor:TIMing](#) on page 1938

14.8.6.2 ARINC search results

To get search results, "Enable" the search. You can minimize, shift or close the search dialog.

The search results are listed in the search result table and marked in the waveform by blue lines.

For an introduction to search results, see:

- [Chapter 11.1.2, "Search results"](#), on page 449
- [Chapter 11.4.2, "Display zoom settings"](#), on page 469

Remote commands:

• [SEARCH:RESult:ARINc:WCOunt?](#) on page 1940

• [SEARCH:RESult:ARINc:WORD<m>:DATA?](#) on page 1939

• [SEARCH:RESult:ARINc:WORD<m>:LABel?](#) on page 1939

• [SEARCH:RESult:ARINc:WORD<m>:PATtern?](#) on page 1939

• [SEARCH:RESult:ARINc:WORD<m>:SDI?](#) on page 1940

• [SEARCH:RESult:ARINc:WORD<m>:SSM?](#) on page 1939

• [SEARCH:RESult:ARINc:WORD<m>:STARt?](#) on page 1941

• [SEARCH:RESult:ARINc:WORD<m>:STATe?](#) on page 1941

• [SEARCH:RESult:ARINc:WORD<m>:STOP?](#) on page 1940

• [SEARCH:RESult:ARINc:WORD<m>:SYMBol?](#) on page 1940

14.9 Ethernet 10BASE-T and 100BASE-TX (option R&S RTP-K8)

Twisted-pair Ethernet technologies are based on the family of standards IEEE 802.3, issued by the Institute of Electrical and Electronics Engineers (IEEE).

R&S RTP-K8 is a firmware option that enables the R&S RTP to analyze Ethernet protocol variants 10BASE-T and 100BASE-TX, by decoding the signal and searching within the decoded events. It is possible to trigger on 10BASE-T signals and 100BASE-TX signals. The option is compatible with the standards IEEE 802.3i of 1990 (10BASE-T) and IEEE 802.3u of 1995 (100BASE-TX).

- [The Ethernet protocol](#).....649
- [Ethernet configuration](#).....649
- [Ethernet trigger](#).....655
- [Ethernet decode results](#).....659
- [Search on decoded Ethernet data](#).....661

14.9.1 The Ethernet protocol

The two Ethernet protocol variants that R&S RTP-K8 can process have the following features:

- 10BASE-T uses Manchester coding (or phase encoding, PE). In terms of a logical Boolean operation, the Manchester value of each bit is the exclusive disjunction (XOR) of the original data value and the clock value. A "0" is expressed by a high-to-low transition, a "1" by a low-to-high transition. These transitions, which occur at the middle of each bit period, make the signal self-clocked.
- 100BASE-TX uses a 4B5B multi-level transmit (MLT-3) encoding. The protocol sequentially cycles through a sequence of the voltage levels -1 V, 0 V, +1 V, and 0 V. To transmit a "1" bit, MLT-3 moves to the next state; to transmit a "0" bit, it stays in the same state. 4B5B block coding is used to map groups of four bits onto groups of five bits. Also, the signal is scrambled.

All Ethernet-over-twisted-pair technologies use wires with four twisted pairs of cables (and 8P8C connectors), but 10BASE-T and 100BASE-TX only require two pairs of wires.

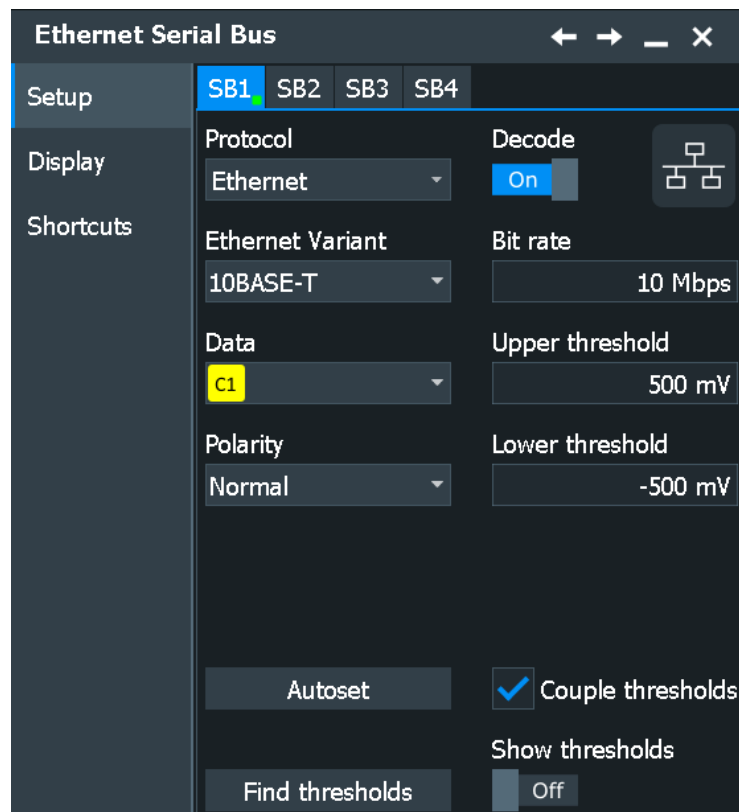
14.9.2 Ethernet configuration

14.9.2.1 Ethernet configuration settings

Access: [Bus] > "Ethernet" > "Setup" tab



Make sure that the tab of the correct serial bus is selected.



See also: [Chapter 14.1.1, "Setup - general settings"](#), on page 535

Protocol

Defines the protocol type of the selected serial bus.

Remote command:

[BUS<m> : TYPE](#) on page 1751

Decode

Enables the decoding of the selected bus. The signal icon of the bus appears on the signal bar.

Remote command:

[BUS<m> \[: STATE\]](#) on page 1751

Ethernet Variant

Defines the Ethernet protocol variant and transmission speed.

"10BASE-T"

Selects the Ethernet protocol variant 10BASE-T (standard data rate 10 Mbit/s).

"100BASE-TX"

Selects the Ethernet protocol variant 100BASE-TX, which provides 100 Mbit/s use data rate. Due to 4b/5b encoding, the raw data rate on the line is 125 Mbit/s. This value is used by R&S RTP-K8 as the bit rate default for 100BASE-TX.

Remote command:

[BUS<m>:ETHernet:VARIant](#) on page 1942

Source

Defines the source settings for the data signal.

Permitted source selections are the analog, mathematical, and reference channels.

As soon as the serial bus trigger has been selected, the only permitted source selections are the analog channels "C1" – "C4", which are required for triggering.

Remote command:

[BUS<m>:ETHernet:SOURce](#) on page 1942

Polarity

Defines the polarity ("Normal" or "Inverted") of the data signal. This setting is only available in 10BASE-T.

Remote command:

[BUS<m>:ETHernet:POLarity](#) on page 1942

Thresholds

Sets the threshold value for the digitization of each signal line. If the signal value on the line is higher than the upper threshold, the signal state is high. Otherwise, if the signal value is below the lower threshold, the signal state is considered low.

"Thresholds" Enter the values directly: upper threshold in the upper field, lower threshold in the lower field.

"Autoset" Starts software algorithms for determining the signal threshold levels and bitrate.

"Find thresholds" Executes the measurement of reference levels and sets the thresholds to the middle reference level of the measured amplitude.

"Couple thresholds" Couples threshold settings between upper and lower threshold.

Remote command:

[BUS<m>:ETHernet:THReshold:HIGH](#) on page 1943

[BUS<m>:ETHernet:THReshold:LOW](#) on page 1943

[BUS<m>:ETHernet:PRESet](#) on page 1943

[BUS<m>:SETReflevels](#) on page 1752

[BUS<m>:FAUTOset](#) on page 1752

Bit rate

Defines the transmission speed setting for the data signal:

- 10BASE-T: default bit rate 10 Mbps
- 100BASE-TX: default bit rate 125 Mbps

In both variants, the permitted bit rates range from 10 kbps to 150 Mbps. Switching the variant adjusts the bit rate, independent of the previous setting.

Remote command:

[BUS<m>:ETHernet:BITRate](#) on page 1944

Show thresholds

If enabled, the threshold levels are displayed in the diagram.

Remote command:

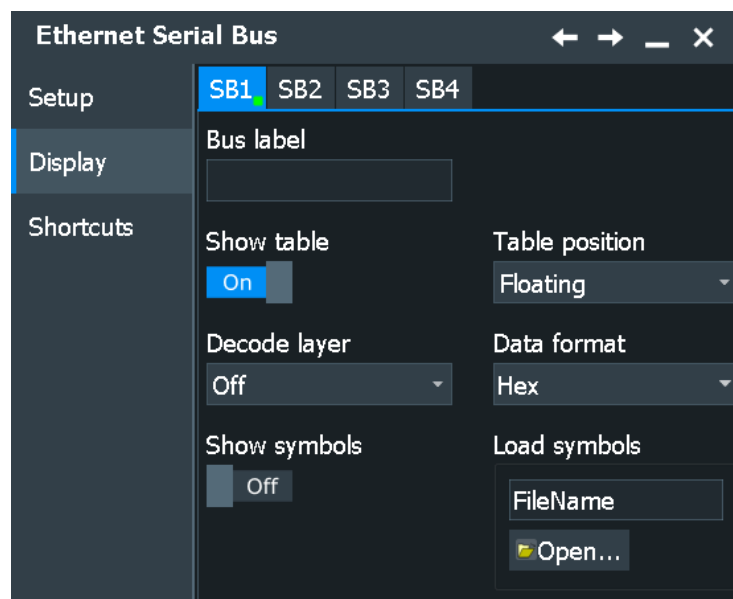
`BUS<m>:THReshold` on page 1752

14.9.2.2 Ethernet display settings

Access: [Bus] > "Display" tab.

For common display settings, see [Chapter 14.1.3, "Display"](#), on page 537.

To enhance the decode possibilities of the Ethernet protocol, you can use an additional setting in the "Display" tab: "Decode layer".

**Ethernet Specific Label Settings**

Label lists are protocol-specific. An Ethernet label file contains two values for each identifier:

- "Ethernet Header Display": the Ethernet header display value (e.g. `FF:FF:FF:FF:FF:FF/48`)
- "Symbolic label": user-defined symbolic name of the header, specifying its function (e.g. `BroadCast`).

For example, an ethernet label list can be a vendor-specific MAC address list:

```
# -----
@FILE_VERSION = 1.00
@PROTOCOL_NAME = ethernet
# -----
# Labels for Ethernet protocol
#   Column order: Ethernet Header Display, Label
```

Ethernet 10BASE-T and 100BASE-TX (option R&S RTP-K8)

```

#-----
# Supported MAC Address Format
# xx:xx:xx standard 24 bit manufactory header
# xx:xx:xx:xx:xx:xx/yy support other length headers
# yy should be the header length in decimal
# yy should be between 24 - 48
# -----
00:00:0C, Cisco
00:01:13, Olympus
00:01:14, KandaTsu
00:04:07, TopconPo
00:0B:64, KiebackP
00:1B:C5:06:C0:00/36, LuxconSy
00:1B:C5:06:D0:00/36, TesElect
00:1B:C5:06:E0:00/36, TwoDimen
00:1B:C5:06:F0:00/36, LlcEmzio
00:1F:BE, Shenzhen
00:21:8F, Avantgar
00:21:90, GoliathS
00:21:91, D-Link
00:21:92, BaodingG
00:50:C2:5F:60:00/36, Cambridg
00:50:C2:5F:70:00/36, Metrolog
00:50:C2:5F:80:00/36, GrupoEpe
18:42:2F, AlcatelL
18:44:62, RiavaNet
18:46:17, SamsungE
18:8E:D5, TpVision
18:E7:F4, Apple
40:D8:55:1C:80:00/36, SensataT
40:D8:55:1C:90:00/36, Andy-L
40:D8:55:1C:A0:00/36, RigelEng
40:D8:55:1C:B0:00/36, MgSRL
40:D8:55:1C:D0:00/36, YxlonInt
40:D8:55:1C:E0:00/36, PeterHub
40:D8:55:1C:F0:00/36, OmnikNew
40:D8:55:1D:00:00/36, WebeasyB
FC:F8:B7, TronteqE
FC:FA:F7, Shanghai
FC:FB:FB, Cisco
FC:FE:77, HitachiR
FF:FF:FF:FF:FF:FF/48, BroadCast

```

In the figure below, you can see a decoded broadcast symbol. The symbol name is displayed in the "Destination symbol" column of the "Decode results" table.

Ethernet 10BASE-T and 100BASE-TX (option R&S RTP-K8)

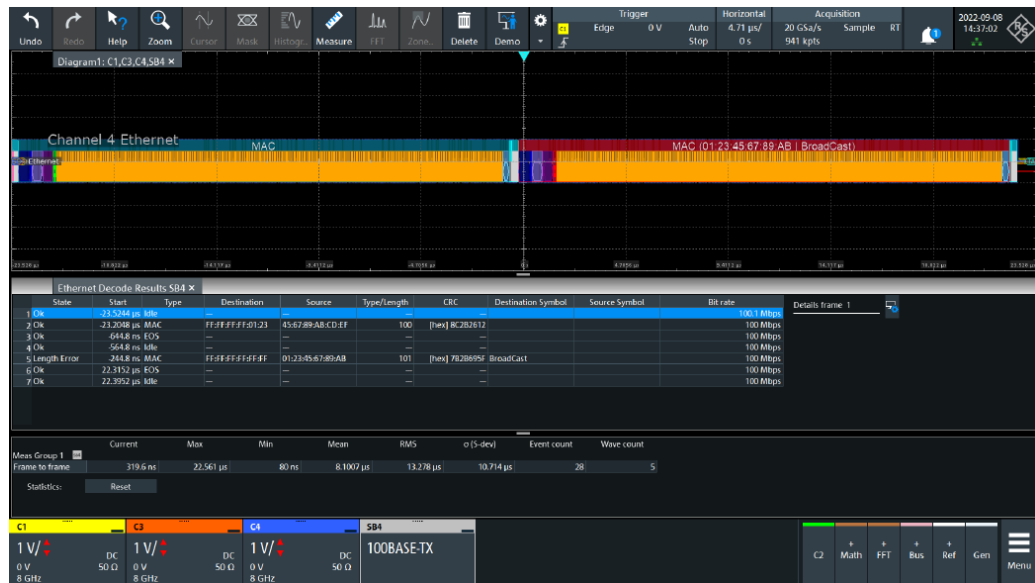


Figure 14-14: Decoded Ethernet results with applied label

Decode layer

Selects the decode layer.

Decoding is performed in several steps, and the end results are presented in the decode table. The decode layer selects an interim step for which the decoding result is shown in the honeycomb display.

Available are:

- "Edges": Shows where the decoder identified transitions through the threshold.
- "Binary": Shows the bits as identified by the decoder.
- "Descramble": Shows the bits after signal has been descrambled.
- "5b Symbol": Shows the symbol values after the 4b/5b decoder.

14.9.2.3 Configuring Ethernet signals

For configuration, assign the lines to the input channels and define the active states and the logical thresholds.

For details on configuration settings, see [Chapter 14.9.2.1, "Ethernet configuration settings"](#), on page 649.

1. Press the [Bus] key on the front panel.
2. Select the tab of the bus you want to set up, for example "SB1".
3. In the "Setup" tab, select the protocol: "Ethernet".
4. Tap "Ethernet Variant" and select the variant ("10BASE-T" or "100BASE-TX") you want to set up.

Note: Note that no triggering on the serial bus is available.

To trigger the signal, use the edge trigger on the source channel.

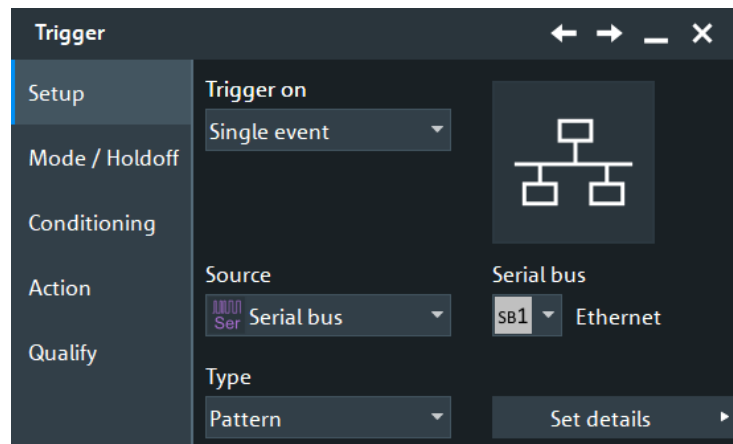
5. For the variant "10BASE-T", select the polarity ("Normal" or "Inverted") of the data signal.
6. Set the logical thresholds.
7. Enable "Decode".

14.9.3 Ethernet trigger

If you need information on how to get started with triggering on Ethernet 10BASE-T signals, see [Chapter 14.9.3.2, "Triggering on Ethernet signals"](#), on page 659. Otherwise proceed with the Ethernet trigger settings.

14.9.3.1 Ethernet trigger settings

Access: [Bus] > "Shortcuts" tab > "Setup trigger"



Make sure that:

- In the [Bus] > "Setup" tab:
 - The correct "Protocol" is selected.
 - The data sources of the serial bus are channel signals.
- In the "Trigger" > "Setup" tab:
 - The "Trigger on" = "Single event"
 - The trigger "Source" = "Serial bus".
 - The correct "Serial bus" is selected.

Type

Selects the trigger type for the Ethernet analysis.

"Frame Start" Available only for "Variant > 10BASE-T".
Sets the trigger to the start frame delimiter (SFD). The start of frame (SOF) condition is the occurrence of the preamble; the trigger instant is after the SFD.

"Pattern" Available only for "Variant > 10BASE-T". Sets the trigger to any bit pattern (data) that can be freely specified, starting from the beginning of the frame. The trigger instant is after the last bit of the specified data pattern.

"Adv frame " Triggers on an advanced frame.

The screenshot shows the 'Ethernet Trigger' dialog box with the 'Adv frame' tab selected. It contains four configuration sections, each with a dropdown menu set to 'Equal' and a text input field containing '[hex]XX':

- Destination address:** = Equal [hex]XX
- Source address:** = Equal [hex]XX
- Length/Type:** = Equal [hex]XX
- Frame check:** = Equal [hex]XX

"Adv error" Triggers on any selected errors.

The screenshot shows the 'Ethernet Trigger' dialog box with the 'Adv error' tab selected. It features three checked checkboxes:

- Preamble error
- Length error
- CRC error

Remote command:

[TRIGger<m>:ETHernet:TYPE](#) on page 1945

Ethernet Variant

Defines the Ethernet protocol variant and transmission speed.

"10BASE-T"

Selects the Ethernet protocol variant 10BASE-T (standard data rate 10 Mbit/s).

"100BASE-TX"

Selects the Ethernet protocol variant 100BASE-TX, which provides 100 Mbit/s use data rate. Due to 4b/5b encoding, the raw data rate on the line is 125 Mbit/s. This value is used by R&S RTP-K8 as the bit rate default for 100BASE-TX.

Remote command:

[BUS<m>:ETHernet:VARIant](#) on page 1942

Data Pattern

Specifies the data pattern that is to be triggered on.

Remote command:

[TRIGger<m>:ETHernet:PATTern](#) on page 1945

Bit rate

Defines the transmission speed setting for the data signal:

- 10BASE-T: default bit rate 10 Mbps
- 100BASE-TX: default bit rate 125 Mbps

In both variants, the permitted bit rates range from 10 kbps to 150 Mbps. Switching the variant adjusts the bit rate, independent of the previous setting.

Remote command:

[BUS<m>:ETHernet:BITRate](#) on page 1944

Bit index

Defines the position of the first bit of the data pattern.

"Bit index operator" Sets the operator ("Equal", "Greater or equal", or "In range").

"Bit index" Sets the bit index (data position), or the start value of a bit index range.

"Bit index to" Sets end value of a bit index range (data position range). Available only, if the "Bit index operator" is set to "In range".

Destination Address

Defines the destination address.

"Condition" Sets the comparison condition to a specific value or a range.

"Destination Address (Min)" Specifies the value or sets the start value of a range.

"Destination Address (Max)" Sets the maximum value of a range for "Condition" = "In range"/"Out of range".

Remote command:

[TRIGger<m>:ETHernet:FRAME:DCONdition](#) on page 1947

[TRIGger<m>:ETHernet:FRAME:DMAX](#) on page 1948

[TRIGger<m>:ETHernet:FRAME:DMIN](#) on page 1948

Source Address

Defines the source address, the physical address of the device that sends the frame.

"Condition" Sets the comparison condition to a specific value or a range.

"Source Address (Min)" Specifies the value or sets the start value of a range.

"Source Address (Max)" Sets the maximum value of a range for "Condition" = "In range"/"Out of range".

Remote command:

[TRIGger<m>:ETHernet:FRAME:SCONdition](#) on page 1948

[TRIGger<m>:ETHernet:FRAME:SMAX](#) on page 1949

[TRIGger<m>:ETHernet:FRAME:SMIN](#) on page 1949

Length/ Type

Defines the length/type field value.

"Condition" Sets the operator to trigger on a specific address pattern ("Equal" or "Not equal") or an address range.

"Length/Type (Min)" Defines the length/type pattern for all operators that require one pattern.

"Length/Typ (Max)" Defines the length/type pattern that is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[TRIGger<m>:ETHernet:FRAME:TCONdition](#) on page 1949

[TRIGger<m>:ETHernet:FRAME:TMAX](#) on page 1950

[TRIGger<m>:ETHernet:FRAME:TMIN](#) on page 1950

Frame check

Defines the frame check sequence value.

"Condition" Sets the comparison condition to a specific value or a range.

"Frame check (Min)" Specifies the value or sets the start value of a range.

"Frame check (Max)" Sets the maximum value of a range for "Condition" = "In range"/"Out of range".

Remote command:

[TRIGger<m>:ETHernet:FRAME:CCONdition](#) on page 1946

[TRIGger<m>:ETHernet:FRAME:CMAX](#) on page 1947

[TRIGger<m>:ETHernet:FRAME:CMIN](#) on page 1947

Error

Triggers on enabled errors.

"Preamble error" Triggers on a frame with invalid preamble.

"Length error" Triggers on an incorrect length of the sequence - when additional or missing bits are detected and the sequence of bits is not as expected.

"CRC error" Triggers on a frame that has a mismatch of the cyclic redundancy check (CRC) value between the transmitting and receiving device.

Remote command:

[TRIGger<m>:ETHernet:ERRor:CRc](#) on page 1946

[TRIGger<m>:ETHernet:ERRor:LENGth](#) on page 1946

[TRIGger<m>:ETHernet:ERRor:PREAmble](#) on page 1946

14.9.3.2 Triggering on Ethernet signals

Prerequisite: A bus is configured for the Ethernet signal to be analyzed.

For the basic trigger settings, proceed in the following way:

1. Press the [Bus] key and select the "Shortcuts" tab.
2. Press "Setup trigger".
3. Tap the "Source" button and select the "Serial bus" trigger source.
4. Select the serial bus that is set to Ethernet.
5. Tap "Type" and select the trigger type to be used for Ethernet protocol analysis. Available trigger types are "Frame Start", "Pattern", "Adv frame" and "Adv error".
6. Depending on the selected Ethernet variant, more setup conditions have to be specified.

For information on how to proceed with the configuration settings, see [Chapter 14.9.3.1, "Ethernet trigger settings"](#), on page 655.

14.9.4 Ethernet decode results

When the configuration of the serial bus is complete, the signal can be decoded:

1. In the "Protocol" dialog > "Setup" tab, enable "Decode".
2. In the "Protocol" dialog > "Display" tab, select additional result display settings: "Show decode table" and "Show binary signals".

For a description of the display settings, see also [Chapter 14.1.3, "Display"](#), on page 537.

The instrument captures and decodes the signal according to the standard definition and the configuration settings.

The color-coding of the various protocol sections and errors simplifies the interpretation of the visual display. The decode information condenses or expands, depending on the horizontal scale. Various data formats are available to show the result values.

Decode Results Table

The results are shown in two tables:

- "Decode results": contains information about all decoded frames
- "Details frame": contains more detailed information about the selected frame in the "Decode results" table.

Ethernet 10BASE-T and 100BASE-TX (option R&S RTP-K8)

State	Start	Type	Destination	Source
1 Ok	-23.5244 µs Idle	---	---	---
2 Ok	23.2048 µs MAC	---	FF:FF:FF:FF:01:23	45:67:89:AB:CD:EF
3 Ok	-644.8 ns EOS	---	---	---
4 Ok	-564.8 ns Idle	---	---	---
5 Length Error	-244.8 ns MAC	---	FF:FF:FF:FF:FF:FF	01:23:45:67:89:AB
6 Ok	22.3152 µs EOS	---	---	---
7 Ok	22.3952 µs Idle	---	---	---

Details frame 2	Data
Destination :	1 [hex] 00
Source :	2 [hex] 01
Type/Length : [hex] 100	3 [hex] 02
CRC : [hex] 8C2B2612	4 [hex] 03
Bit rate : 100 Mbps	5 [hex] 04
	6 [hex] 05
	7 [hex] 06
	8 [hex] 07
	9 [hex] 08

Table 14-12: Content of the Decode results table

Column	Description
State	Overall state of the frame: either OK or the relevant error condition (preamble, length)
Start	Start time of the frame
Type	Frame type
Destination	Destination address of the frame
Source	Source address of the frame
Type/Length	The subprotocol (e.g. HTML, video, etc.) determines what meaning this field has. Since the content of this data area is not decoded, the interpretation of this field is ambivalent. It could either be the word type (specific for the subprotocol) or the word length.
Data	Values of the data bytes in a frame. The table shows a truncated version; to see all the bytes in a separate data table, activate "Show details". The data format is always hexadecimal.
CRC	FrameCheck (Cyclic Redundancy Code, CRC)
Destination Symbol	Translation (or symbolic label) of the destination address, if the label list is enabled.
Source Symbol	Translation (or symbolic label) of the source address, if the label list is enabled.
Number of Words	Number of words in the frame
Bit rate	Value of the bit rate

Tools

Press "Display settings" in the "Decode Results" table to access the "Display" tab.



Remote commands

Remote commands are described in [Chapter 26.18.10.3, "Decode results"](#), on page 1950.

14.9.5 Search on decoded Ethernet data

Using the search functionality, you can find various events in the decoded data. You can find the same events that you can trigger on, and even many more, since several event types can also be combined.

Before you can start the search, you have to configure the bus correctly and acquire decoded data.

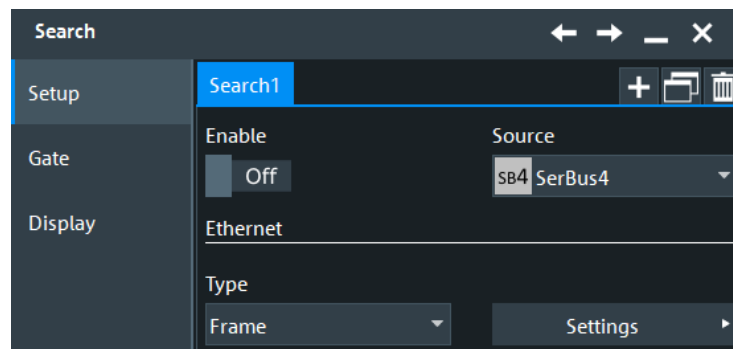
To search on decoded data, set the search source to "SerBus" for the configured protocol.

For general information on how to handle the search functionality, see [Chapter 11, "Search functions"](#), on page 448.

If you need information on how to get started with searching Ethernet data, see [Chapter 14.9.5.3, "Searching Ethernet data"](#), on page 664. Otherwise proceed with the Ethernet search setup.

14.9.5.1 Ethernet search setup

Access: [Bus] > "Shortcuts" tab > "Setup search"



Type

Define the event types to be searched. Available event types are "Frame" and "Error".

Remote command:

[SEARCH:TRIGGER:ETHERNET:TYPE](#) on page 1956

Frame

Searches for the following frame conditions: "Destination address", "Source address", "Length/Type", or "Frame check".

The screenshot shows a dialog box titled "Ethernet Search". It has a title bar with navigation icons (back, forward, close). The dialog is divided into four sections, each with a dropdown menu and a text input field:

- Destination address:** Dropdown set to "= Equal", input field contains "[hex]XX".
- Source address:** Dropdown set to "= Equal", input field contains "[hex]XX".
- Length/Type:** Dropdown set to "= Equal", input field contains "[hex]XX".
- Frame check:** Dropdown set to "= Equal", input field contains "[hex]XX".

Destination address ← Frame

To search for a destination address, an address pattern or optionally an address range have to be specified.

Remote command:

[SEARCh:TRIGGer:ETHernet:FRAMe:DCONdition](#) on page 1957

[SEARCh:TRIGGer:ETHernet:FRAMe:DMIN](#) on page 1957

[SEARCh:TRIGGer:ETHernet:FRAMe:DMAX](#) on page 1957

Source address ← Frame

To search for a source address, an address pattern or optionally an address range have to be specified.

Remote command:

[SEARCh:TRIGGer:ETHernet:FRAMe:SCONdition](#) on page 1958

[SEARCh:TRIGGer:ETHernet:FRAMe:SMIN](#) on page 1958

[SEARCh:TRIGGer:ETHernet:FRAMe:SMAX](#) on page 1958

Length/Type ← Frame

To search for a frame length or frame type, a type/length pattern or optionally a range of type/length patterns have to be specified.

Remote command:

[SEARCh:TRIGGer:ETHernet:FRAMe:TCONdition](#) on page 1959

[SEARCh:TRIGGer:ETHernet:FRAMe:TMIN](#) on page 1959

[SEARCh:TRIGGer:ETHernet:FRAMe:TMAX](#) on page 1960

Frame check ← Frame

To search for a specific pattern, this pattern or optionally a range of patterns have to be specified.

Remote command:

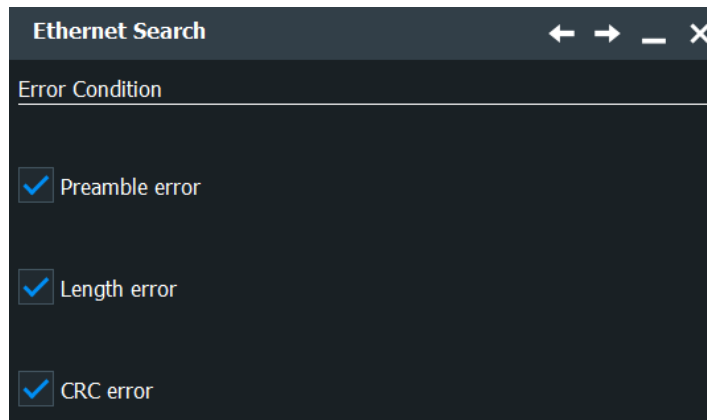
[SEARCh:TRIGGer:ETHernet:FRAMe:CCONdition](#) on page 1960

[SEARCh:TRIGGer:ETHernet:FRAMe:CMIN](#) on page 1960

[SEARCh:TRIGGer:ETHernet:FRAMe:CMAX](#) on page 1961

Error Condition

Searches for the following error conditions: "Preamble Error" or "Length Error".

**Preamble Error ← Error Condition**

Searches for any preamble errors.

Remote command:

[SEARCh:TRIGger:ETHernet:ERRor:PREamble](#) on page 1961

Length Error ← Error Condition

Searches for any length errors.

Remote command:

[SEARCh:TRIGger:ETHernet:ERRor:LENGth](#) on page 1961

14.9.5.2 Ethernet search results

To get search results, "Enable" the search. You can minimize, shift or close the search dialog.

The search results are listed in the search result table and marked in the waveform by blue lines.

For an introduction to search results, see:

- [Chapter 11.1.2, "Search results"](#), on page 449
- [Chapter 11.4.2, "Display zoom settings"](#), on page 469

Remote commands:

- [SEARCh:RESult:ETHernet:WCOunt?](#) on page 1962
- [SEARCh:RESult:ETHernet:WORD<m>:TYPE?](#) on page 1964
- [SEARCh:RESult:ETHernet:WORD<m>:FTYPE?](#) on page 1964
- [SEARCh:RESult:ETHernet:WORD<m>:STATE?](#) on page 1962
- [SEARCh:RESult:ETHernet:WORD<m>:START?](#) on page 1963
- [SEARCh:RESult:ETHernet:WORD<m>:STOP?](#) on page 1963
- [SEARCh:RESult:ETHernet:WORD<m>:DESTaddress?](#) on page 1963
- [SEARCh:RESult:ETHernet:WORD<m>:SRCaddress?](#) on page 1964

- [SEARCH:RESult:ETHernet:WORD<m>:DATA?](#) on page 1964
- [SEARCH:RESult:ETHernet:WORD<m>:CRC?](#) on page 1965
- [SEARCH:RESult:ETHernet:WORD<m>:DSYMBOL?](#) on page 1965
- [SEARCH:RESult:ETHernet:WORD<m>:SSYMBOL?](#) on page 1965
- [SEARCH:RESult:ETHernet:WORD<m>:BYTE<n>:VALue?](#) on page 1966

14.9.5.3 Searching Ethernet data

Prerequisite: A serial bus is configured for the Ethernet signal to be decoded and analyzed.

The search for events is set up in the following way:

1. Press the [Bus] key and select the "Shortcuts" tab.
2. Tap "Setup search".
3. If the dialog box does not contain a search entry, tap the "Add" icon to create one, as described in ["To create a user-defined search"](#) on page 463.
4. Tap "Source" and select the serial bus that is set to Ethernet (e.g. "SerBus1", unless already selected).

The search dialog for Ethernet protocol analysis is opened.

5. Specify search criteria according to [Chapter 14.9.5.1, "Ethernet search setup"](#), on page 661.
6. To acquire a waveform, press [Single].

The R&S RTP performs an Ethernet decode according to the thresholds and protocol settings of the associated serial bus source (here in our example SB1).

7. To start searching the acquired waveform for specific events, tap "Enable" in the search setup dialog:

The R&S RTP displays the "Search Results" box that lists the detected events.

For information on how to configure the search results presentation and how to navigate the search results, see also ["To display search zoom windows"](#) on page 471.

14.10 Ethernet 100BASE-T1 (option R&S RTP-57)

100BASE-T1 is an Ethernet based protocol specialized for the needs of the automotive industry, such as in the automotive networking applications, enabling advanced safety, comfort and infotainment features within the automobile.

Its specifications, with reference to IEEE Standard 802.3-2012, were developed by the OPEN (One-Pair Ether-Net) alliance under BroadR-Reach®.

BroadR-Reach is a Broadcom® point-to-point Ethernet physical layer (PHY) technology. Therefore, 100BASE-T1 is also known as BroadR-Reach Physical Layer (BR-PHY) or Open Alliance BroadR-Reach PHY (OABR PHY). For more details on the specifications, refer to <http://www.opensig.org/about/specifications/>.

This option is compatible with the MII (IEEE 802.3 Clause 22) and IEEE 802.3 MAC operating at 100Mbps.

• 100BASE-T1 basics	665
• 100BASE-T1 configuration	666
• 100BASE-T1 trigger	670
• 100BASE-T1 decode results	676
• Search on decoded 100BASE-T1 data	677

14.10.1 100BASE-T1 basics

The BR-PHY has the following objectives:

- Provides a PHY that supports full duplex operating at 100 Mbps over a pair of unshielded twisted pair (UTP) cable or better cable
- Provides compatibility with the Media Independent Interface (MII) IEEE 802.3 Clause 22 and IEEE 802.3 Media Access Controller (MAC) operating at 100 Mbps
- Achieves bit error rate (BER) of less than $1e^{-10}$

To achieve the above objectives, 100BASE-T1 uses 1000BASE-T PHYs with parts of IEEE 802.3 100BASE-TX in operation at 100 MBps and develops a new solution for the PHY sublayers, i.e. Physical Coding Sublayer (PCS) and Physical Medium Attachment (PMA) sublayer as follows:

- Adopts full duplex communication of 1000BASE-T and therefore echo cancellation on a single twisted-pair channel. This feature reduces cabling while preserving the Ethernet MAC compatibility
- Adopts Pulse Amplitude Modulation (PAM-3) encoding scheme with the following encoding techniques:
 - Data encoding is carried out via a 4b3b encoder that converts the MII data (4B - four bits) with 25 MHz clock to three bits (3B) wide of data that is transmitted during one 33.3 MHz clock period
 - Symbol encoding is carried out via a one-dimensional (1D) PAM-3 encoder that converts the 3-bit groups into pairs of ternary symbols. These symbols are transmitted using three voltage levels (-1 V, 0 V and +1 V). One symbol is transmitted in each symbol period
 - Data scrambling is carried out via a sidestream scramble to randomize the sequence of transmitted symbols and avoid the presence of spectral lines in the signal spectrum

PAM-3 has a higher spectral efficiency that limits the signaling bandwidth to 33.3 MHz instead of 65 MHz to 80 MHz in 1000BASE-T and 100BASE-TX such that communication occurs in the best part of a twisted-pair channel. This in turn improves return loss, reduces crosstalk and EMI, allows for a more aggressive Electromagnetic Compatibility (EMC) filtering and lower cost (often lower quality) cabling

In terms of the trigger and decoder development, multiple aspects of this protocol are new, specifically:

- Sidestream descrambler: Descrambles the randomized sequence of received ternary symbols
- 1D PAM-3 decoder: Decodes the received ternary symbols into groups of three bits according to a conversion chart
- 4b/3b line decoder: Decodes the groups of three bits (result of ternary pair) back to groups of four bits of the data stream

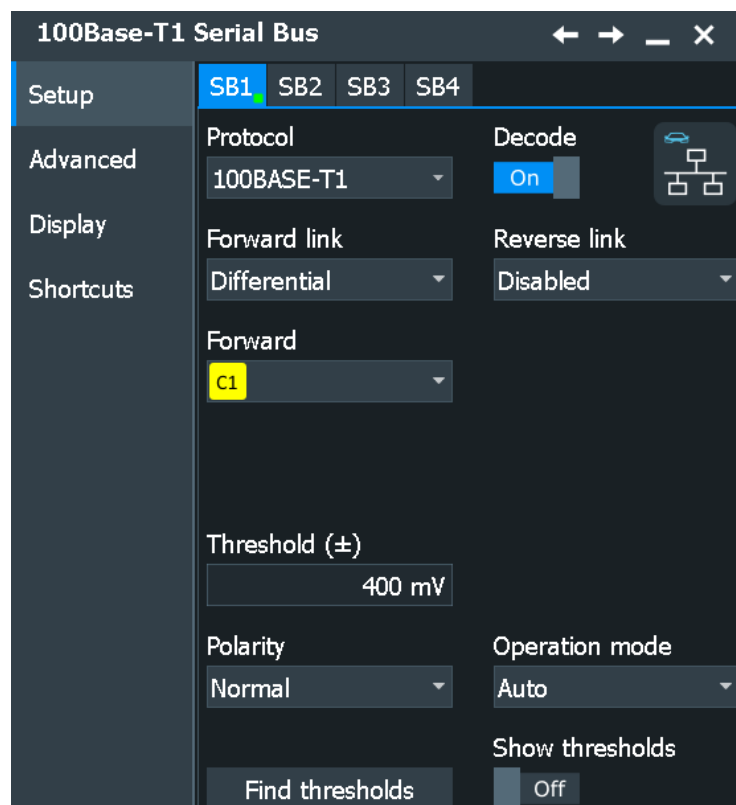
14.10.2 100BASE-T1 configuration

14.10.2.1 100BASE-T1 configuration settings

Access: [Bus] > "100BASE-T1" > "Setup" tab



Make sure that the tab of the correct serial bus is selected.



See also: [Chapter 14.1.1, "Setup - general settings"](#), on page 535

Forward

Defines the forward signal settings.

You can choose between a differential and single-ended signal and set the forward source channel for the waveform. Only analog channels are available for selection.

Remote command:

`BUS<m>:HBTO:FTYP` on page 1968

`BUS<m>:HBTO:FDIF` on page 1967

`BUS<m>:HBTO:FDAP` on page 1967

`BUS<m>:HBTO:FDAM` on page 1967

Reverse

Defines the reversed signal settings. The reverse direction is optional and can be disabled.

You can choose between a differential and single-ended signal and set the reverse source channel for the waveform. Only analog channels are available for selection.

Remote command:

`BUS<m>:HBTO:RTYP` on page 1969

`BUS<m>:HBTO:RDIF` on page 1968

`BUS<m>:HBTO:RDAP` on page 1968

`BUS<m>:HBTO:RDAM` on page 1968

Reverse attenuation

Sets the attenuation factor. It is used to de-amplify the reverse signal before subtracting it from the forward signal.

The effective signal amplitude passed to the decoder is:

$$Amp = (Fwd_+ - Fwd_-) - 10^{\frac{Attn}{20}} (Rev_+ - Rev_-)$$

Remote command:

`BUS<m>:HBTO:ATTN` on page 1967

Polarity

Selects the polarity of the data signal. You can select between "Normal" and "Inverted".

For "Normal" polarity, active high is defined as +1 V and active low is defined as -1 V. For "Inverted" polarity, active high is defined as -1 V and active low is defined as +1 V.

Remote command:

`BUS<m>:HBTO:POLarity` on page 1969

Thresholds

Sets the positive and negative thresholds for the digitalization of the signal line.

The signal can have three states:

- High: the signal value is higher than the positive threshold.
- Low: the signal value is below the negative threshold.
- Zero: signal is between the positive and the negative threshold.

"Thresholds" Enter the value directly.

"Find thresholds" Executes the measurement of reference levels and sets the thresholds to the middle reference level of the measured amplitude.

Remote command:

[BUS<m>:HBTO:THReshold](#) on page 1969

[BUS<m>:SETReflevels](#) on page 1752

[BUS<m>:FAUTOset](#) on page 1752

Operation mode

Selects the desired direction of the full-duplex signal for analysis. If set to "Auto", the decoder automatically detects the "Master" or "Slave" mode.

Remote command:

[BUS<m>:HBTO:MODE](#) on page 1969

Show thresholds

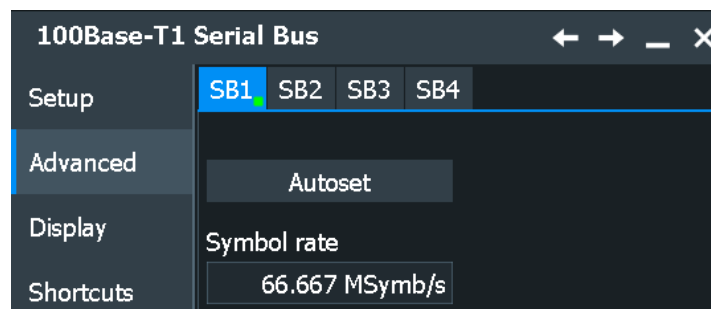
If enabled, the threshold levels are displayed in the diagram.

Remote command:

[BUS<m>:THReshold](#) on page 1752

14.10.2.2 Advanced settings

Access: [Bus] > "Advanced" tab.



Symbol rate

Defines the transmission rate of ternary symbols which is by default 66.67 MSymb/s. This parameter should be rarely changed.

Remote command:

[BUS<m>:HBTO:SYMRate](#) on page 1970

Autoset

Starts software algorithms for determining the signal threshold levels and bitrate.

Remote command:

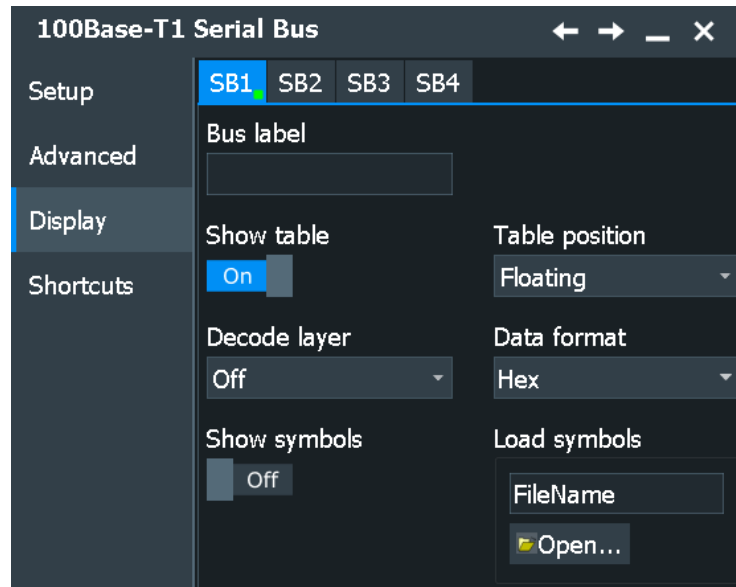
[BUS<m>:FAUTOset](#) on page 1752

14.10.2.3 100BASE-T1 display settings

Access: [Bus] > "Display" tab.

For common display settings, see [Chapter 14.1.3, "Display"](#), on page 537.

To enhance the decode possibilities of the 100BASE-T1 protocol, you can use an additional setting in the "Display" tab: "Decode layer".



100BASE-T1 Specific Symbol Settings

Label lists are protocol-specific. Label lists for 100BASE-T1 are available in CSV and PTT format.

A 100BASE-T1 label file contains two values for each ethernet header:

- Ethernet Header Display
- Symbolic label: name of the address, specifying its function in the bus network.

Decode layer

Selects the decode layer.

Decoding is performed in several steps, and the end results are presented in the decode table. The decode layer selects an interim step for which the decoding result is shown in the honeycomb display.

"Off"	No decode layer is displayed.
"Ternary symbols"	Decoded ternary symbols.
"Scrambled bits"	Scrambled ternary bits.
"Descrambled bits"	Descrambled ternary bits.
"Reversed Bits"	Reserved bits

14.10.2.4 Configuring 100BASE-T1 signals

For configuration, assign the lines to the input channels and define the active states and the logical thresholds.

For details on configuration settings, see [Chapter 14.10.2.1, "100BASE-T1 configuration settings"](#), on page 666.

Serial bus setup

1. Press the [Bus] key on the front panel.
2. Select the tab of the bus you want to set up, for example "SB1".
3. In the "Setup" tab, select the protocol: "100BASE-T1".
4. Select the type and source for the reversed and forward signal.
5. Select the polarity ("Normal" or "Inverted") of the signal.
6. Set the logical thresholds.
7. Enable "Decode".

14.10.3 100BASE-T1 trigger

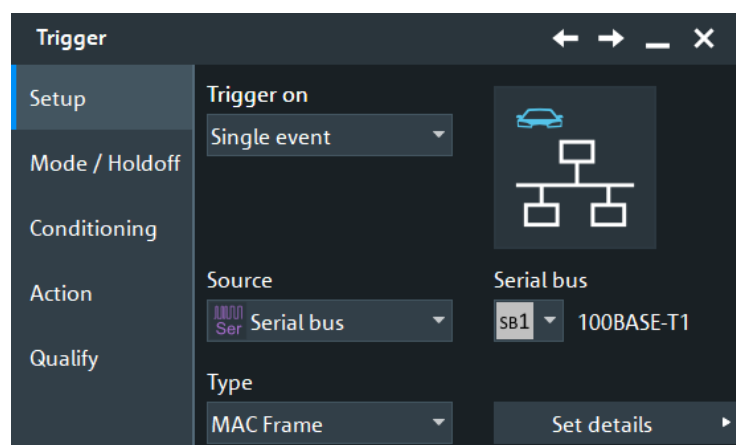
14.10.3.1 100BASE-T1 trigger settings

Access: [Bus] > "Shortcuts" tab > "Setup trigger"



In this section, all trigger settings are described. Their availability on the instrument depends on the selected trigger type. The user interface of the instrument displays only appropriate settings and guides you through the trigger setup.

For a list of supported trigger conditions, refer to the specifications document.





Make sure that:

- In the [Bus] > "Setup" tab:
 - The correct "Protocol" is selected.
 - The data sources of the serial bus are channel signals.
- In the "Trigger" > "Setup" tab:
 - The "Trigger on" = "Single event"
 - The trigger "Source" = "Serial bus".
 - The correct "Serial bus" is selected.

Type

Selects the trigger type for 100BASE-T1 analysis.

Remote command:

[TRIGger<m>:HBTO:TYPE](#) on page 1971

Frame Start ← Type

Triggers on the start of frame.

MAC Frame ← Type

Triggers on a Media Access Control (MAC) frame. You can specify:

- [Destination address](#)
- [Source address](#)
- [Length/Type](#)
- [Frame check](#)
- [Data](#)
- [Index](#)

The frame contains addresses of the devices and MAC control information that define how to go about transmitting and receiving frames.

The screenshot shows the '100BASE-T1 Trigger' configuration window. It has a title bar with navigation icons (back, forward, zoom, close). The window is titled 'MAC Frame'. It contains several sections, each with a dropdown menu and a text input field:

- Destination address:** Dropdown set to '= Equal', input field containing '[hex]XX'.
- Source address:** Dropdown set to '= Equal', input field containing '[hex]XX'.
- Length/Type:** Dropdown set to '= Equal', input field containing '[hex]XX'.
- Frame check:** Dropdown set to '= Equal', input field containing '[hex]XX'.
- Data:** Dropdown set to '= Equal', input field containing '[hex]XX'.
- Index:** Dropdown set to '[-] In range', input field containing '1', followed by '..' and another input field containing '65535'.

At the bottom left, there is a 'Back' button with a left-pointing arrow.

IDLE ← Type

Triggers on an idle frame. The frame is used for clock synchronization.

Error ← Type

Triggers on the specified [error](#) frame.

The screenshot shows the '100BASE-T1 Trigger' configuration window. It has a title bar with navigation icons (back, forward, zoom, close). The window is titled 'Error'. It contains three checked checkboxes:

- Preamble error
- CRC error
- SFD error

Destination address

Sets the specified destination address to be triggered on. The destination address setup consists of the condition and one or two data patterns.

The destination address corresponds to the address of the interface in the device that receives the frame. If the destination address does not match the interface's own Ethernet address, then the interface is free to ignore the rest of the frame.

"Condition" Defines the operator to set a specific destination address, e.g. "Equal" or "Not Equal") or a range.

"Data Min/Data"

Defines the bit pattern of the destination address pattern.

In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Data Max" The second data pattern is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[TRIGger<m>:HBTO:DADDRESS:CONDition](#) on page 1971

[TRIGger<m>:HBTO:DADDRESS:MIN](#) on page 1972

[TRIGger<m>:HBTO:DADDRESS:MAX](#) on page 1972

Source address

Sets the specified source address to be triggered on. The source address setup consists of the condition and one or two data patterns.

The source address is the physical address of the device that sends the frame.

"Condition" Defines the operator to set a specific source address, e.g. "Equal" or "Not Equal") or a range.

"Data Min/Data"

Defines the bit pattern of the source address pattern.

In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Data Max" The second data pattern is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[TRIGger<m>:HBTO:SADDRESS:CONDition](#) on page 1972

[TRIGger<m>:HBTO:SADDRESS:MIN](#) on page 1973

[TRIGger<m>:HBTO:SADDRESS:MAX](#) on page 1973

Length/Type

Sets the specified Length/Type to be triggered on. The Length/Type setup consists of the condition and one or two data patterns.

The value in this field indicates the manner in which the field is being used, either as a length or type field. As a length field, the value in the field indicates the number of logical link control (LLC) data octets that follow in the data field of the frame. As a type field, the value in the field is used to indicate the type of protocol data being carried in the data field of the frame.

"Condition" Defines the operator to set a specific Length/Type, e.g. "Equal" or "Not Equal") or a range.

"Data Min/Data"

Defines the bit pattern of the Length/Type pattern.

In binary format, use the following characters: 1; 0; or X (do not care).

To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Data Max"

The second data pattern is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[TRIGger<m>:HBTO:LENGth:CONDition](#) on page 1973

[TRIGger<m>:HBTO:LENGth:MIN](#) on page 1974

[TRIGger<m>:HBTO:LENGth:MAX](#) on page 1974

Frame check

Sets the specified frame check to be triggered on. The frame check setup consists of the condition and one or two data patterns.

This field contains a value that is used to check the integrity of the various bits in the frame fields (excluding the preamble / SFD).

"Condition"

Defines the operator to set a specific frame check, e.g. "Equal" or "Not Equal") or a range.

"Data Min/Data"

Defines the bit pattern of the frame check pattern.

In binary format, use the following characters: 1; 0; or X (do not care).

To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Data Max"

The second data pattern is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[TRIGger<m>:HBTO:CRC:CONDition](#) on page 1974

[TRIGger<m>:HBTO:CRC:MIN](#) on page 1975

[TRIGger<m>:HBTO:CRC:MAX](#) on page 1975

Data

Sets the specified data to be triggered on. The data setup consists of the condition and one or two data patterns.

"Condition"

Defines the operator to set a specific data, e.g. "Equal" or "Not Equal") or a range.

"Data Min/Data"

Defines the bit pattern of the data pattern.

In binary format, use the following characters: 1; 0; or X (do not care).

To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Data Max"

The second data pattern is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[TRIGger<m>:HBTO:DATA:DCONdition](#) on page 1975

[TRIGger<m>:HBTO:DATA:DMIN](#) on page 1976

[TRIGger<m>:HBTO:DATA:DMAX](#) on page 1976

Index

Sets the specified value or range within this series of data that is considered for the analysis. The index setup consists of the condition and one or two index values.

"Condition" Defines the operator to set a specific index, e.g. "Equal" or a range.

"Index Min/Index"

Defines the bit pattern of the index pattern.

In binary format, use the following characters: 1; 0; or X (do not care).

To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Index Max" The second index pattern is required to specify a range with conditions "In range".

Remote command:

[TRIGger<m>:HBTO:DATA:ICONdition](#) on page 1976

[TRIGger<m>:HBTO:DATA:IMIN](#) on page 1977

[TRIGger<m>:HBTO:DATA:IMAX](#) on page 1977

Errors

Sets the type of error events to be triggered on.

Preamble Error ← Errors

Triggers on a frame with invalid preamble.

Remote command:

[TRIGger<m>:HBTO:ERRor:PREamble](#) on page 1977

CRC Error ← Errors

Triggers on a frame that has a mismatch of the Cyclic Redundancy Check (CRC) value between the transmitting and receiving device.

Remote command:

[TRIGger<m>:HBTO:ERRor:CRC](#) on page 1977

SFD Error ← Errors

Triggers on a frame with invalid Start Frame Delimiter (SFD).

Remote command:

[TRIGger<m>:HBTO:ERRor:SFD](#) on page 1978

14.10.3.2 Triggering on 100BASE-T1

Prerequisite: A bus is configured for the 100BASE-T1 signal to be analyzed.

For the basic trigger settings, proceed in the following way:

1. Press the [Bus] key and select the "Shortcuts" tab.

2. Press "Setup trigger".
3. Tap the "Source" button and select the "Serial bus" trigger source.
4. Select the serial bus that is set to 100BASE-T1.
5. Tap "Type" and select the trigger type to be used for 100BASE-T1 protocol analysis.
6. To refine the trigger settings, configure additional settings, which are available for some trigger types.

For details, see [Chapter 14.10.3, "100BASE-T1 trigger"](#), on page 670.

14.10.4 100BASE-T1 decode results

When the configuration of the serial bus is complete, the signal can be decoded:

1. In the "Protocol" dialog > "Setup" tab, enable "Decode".
2. In the "Protocol" dialog > "Display" tab, select additional result display settings: "Show decode table" and "Show binary signals".

For a description of the display settings, see also [Chapter 14.1.3, "Display"](#), on page 537.

The instrument captures and decodes the signal according to the standard definition and the configuration settings.

The color-coding of the various protocol sections and errors simplifies the interpretation of the visual display. The decode information condenses or expands, depending on the horizontal scale. Various data formats are available to show the result values.

Decode Results Table

The results are shown in two tables:

- "Decode results": contains information about all decoded frames
- "Details frame": contains more detailed information about the selected frame in the "Decode results" table.

State	Start	Type	Destination	Source
1 Ok	-28.3289 µs	Idle	—	—
2 Ok	-16.3869 µs	MAC	01:01:01:01:01:01	FF:FF:FF:FF:FF:FF
3 Ok	-10.5366 µs	Idle	—	—
4 Ok	-8.2289 µs	MAC	02:02:02:02:02:02	FF:FF:FF:FF:FF:FF
5 Ok	-2.3778 µs	Idle	—	—
6 Ok	-1.4478 µs	MAC	03:03:03:03:03:03	FF:FF:FF:FF:FF:FF
7 Ok	4.3911 µs	Filler	—	—
8 Ok	4.4911 µs	Idle	—	—
9 CRC Error	6.7717 µs	MAC	04:04:04:04:04:04	FF:FF:FF:FF:FF:FF
10 Ok	12.6115 µs	Filler	—	—

Name	Value [hex]
1 Data: 1	64
2 Data: 2	65
3 Data: 3	66
4 Data: 4	67
5 Data: 5	68
6 Data: 6	69
7 Data: 7	6A
8 Data: 8	6B
9 Data: 9	6C

Table 14-13: Content of the Decode results table

Column	Description
Frame	Frame count
State	Overall state of the frame: either OK or the relevant error condition (preamble, CRC or SFD)
Start	Start time of the frame
Type	Type of frame (e.g. Idle, MAC or data)
Destination	Destination address of the frame
Source	Source address of the frame

Table 14-14: Content of the Details frame table

Column	Description
Destination symbol	Symbol defined for the respective destination
Source symbol	Symbol defined for the respective source
Type/Length	The sub-protocol (e.g. HTML, video, etc.) determines what meaning this field has. Since the content of this data area is not decoded, the interpretation of this field is ambivalent. It could either be the word type (specific for the sub-protocol) or the word length.
CRC	Frame Check (Cyclic Redundancy Code, CRC)
Bit rate	Value of the bit rate
Name	State of the field
Value	Hexadecimal value of the field

Tools

Press "Display settings" in the "Decode Results" table to access the "Display" tab.



Remote commands

Remote commands are described in [Chapter 26.18.11.3, "Decode results"](#), on page 1978.

14.10.5 Search on decoded 100BASE-T1 data

Using the search functionality, you can find various events in the decoded data. You can find the same events that you can trigger on, and even many more, since several event types can also be combined.

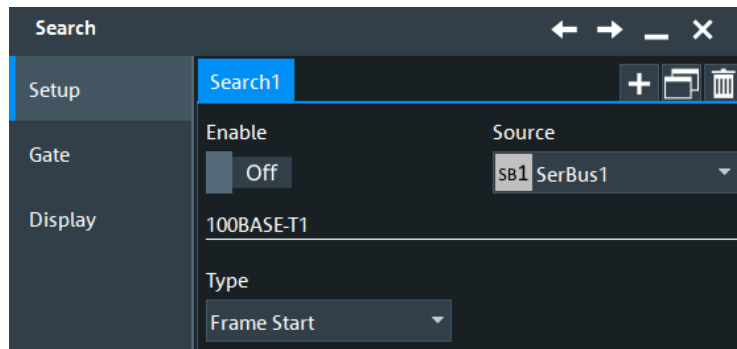
Before you can start the search, you have to configure the bus correctly and acquire decoded data.

To search on decoded data, set the search source to "SerBus" for the configured protocol.

For general information on how to handle the search functionality, see [Chapter 11, "Search functions"](#), on page 448.

14.10.5.1 100BASE-T1 search setup

Access: [Bus] > "Shortcuts" tab > "Setup search"



Enable

Enables the search for 100BASE-T1.

Type

Selects the search type for 100BASE-T1 analysis.

Remote command:

[SEARCH:TRIGger:HBTO:TYPE](#) on page 1984

Frame Start ← Type

Searches for the start of frame.

MAC Frame ← Type

Searches for a Media Access Control (MAC) frame that matches the specified [Destination address](#), [Source address](#), [Length/Type](#), [Frame check](#), [Data](#) or [Index](#) condition.

The frame contains addresses of the devices and MAC control information that define how to go about transmitting and receiving frames.

FILLER ← Type

Searches for a Filler frame. The frame is used to maintain transmission activity.

IDLE ← Type

Searches for an idle frame. The frame is used for clock synchronization.

Error ← Type

Searches for the specified [error](#) frame.

Destination address

Sets the specified destination address to be searched for. The destination address setup consists of the condition and one or two data patterns.

The destination address corresponds to the address of the interface in the device that receives the frame. If the destination address does not match the interface's own Ethernet address, then the interface is free to ignore the rest of the frame.

"Condition" Defines the operator to set a specific destination address, e.g. "Equal" or "Not Equal") or a range.

"Data Min/Data"

Defines the bit pattern of the destination address pattern.

In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Data Max" The second data pattern is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[SEARCh:TRIGger:HBTO:DADDRESS:CONDition](#) on page 1985

[SEARCh:TRIGger:HBTO:DADDRESS:MIN](#) on page 1985

[SEARCh:TRIGger:HBTO:DADDRESS:MAX](#) on page 1985

Source address

Sets the specified source address to be searched for. The source address setup consists of the condition and one or two data patterns.

The source address is the physical address of the device that sends the frame.

"Condition" Defines the operator to set a specific source address, e.g. "Equal" or "Not Equal") or a range.

"Data Min/Data"

Defines the bit pattern of the source address pattern.

In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Data Max" The second data pattern is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[SEARCh:TRIGger:HBTO:SADDRESS:CONDition](#) on page 1986

[SEARCh:TRIGger:HBTO:SADDRESS:MIN](#) on page 1986

[SEARCh:TRIGger:HBTO:SADDRESS:MAX](#) on page 1987

Length/Type

Sets the specified Length/Type to be searched for. The Length/Type setup consists of the condition and one or two data patterns.

The value in this field indicates the manner in which the field is being used, either as a length or type field. As a length field, the value in the field indicates the number of logical link control (LLC) data octets that follow in the data field of the frame. As a type field, the value in the field is used to indicate the type of protocol data being carried in the data field of the frame.

"Condition" Defines the operator to set a specific Length/Type, e.g. "Equal" or "Not Equal") or a range.

"Data Min/Data"

Defines the bit pattern of the Length/Type pattern.

In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Data Max" The second data pattern is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[SEARCH:TRIGger:HBTO:LENGTH:CONDition](#) on page 1987

[SEARCH:TRIGger:HBTO:LENGTH:MIN](#) on page 1987

[SEARCH:TRIGger:HBTO:LENGTH:MAX](#) on page 1988

Frame check

Sets the specified frame check to be searched for. The frame check setup consists of the condition and one or two data patterns.

This field contains a value that is used to check the integrity of the various bits in the frame fields (excluding the preamble / SFD).

"Condition" Defines the operator to set a specific frame check, e.g. "Equal" or "Not Equal") or a range.

"Data Min/Data"

Defines the bit pattern of the frame check pattern.

In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Data Max" The second data pattern is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[SEARCH:TRIGger:HBTO:CRC:CONDition](#) on page 1988

[SEARCH:TRIGger:HBTO:CRC:MIN](#) on page 1988

[SEARCH:TRIGger:HBTO:CRC:MAX](#) on page 1989

Data

Sets the specified data to be searched for. The data setup consists of the condition and one or two data patterns.

"Condition" Defines the operator to set a specific data, e.g. "Equal" or "Not Equal") or a range.

"Data Min/Data"

Defines the bit pattern of the data pattern.

In binary format, use the following characters: 1; 0; or X (do not care).

To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Data Max"

The second data pattern is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[SEARCH:TRIGGER:HBTO:DATA:DCONdition](#) on page 1989

[SEARCH:TRIGGER:HBTO:DATA:DMIN](#) on page 1989

[SEARCH:TRIGGER:HBTO:DATA:DMAX](#) on page 1990

Index

Sets the specified value or range within this series of data that is considered for the search. The index setup consists of the condition and one or two index values.

"Condition"

Defines the operator to set a specific index, e.g. "Equal" or a range.

"Index Min/Index"

Defines the bit pattern of the index pattern.

In binary format, use the following characters: 1; 0; or X (do not care).

To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Index Max"

The second index pattern is required to specify a range with conditions "In range".

Remote command:

[SEARCH:TRIGGER:HBTO:DATA:ICONdition](#) on page 1990

[SEARCH:TRIGGER:HBTO:DATA:IMIN](#) on page 1991

[SEARCH:TRIGGER:HBTO:DATA:IMAX](#) on page 1991

Errors

Sets the type of error events to be searched for.

Preamble Error ← Errors

Searches for a frame with invalid preamble.

Remote command:

[SEARCH:TRIGGER:HBTO:ERROR:PREamble](#) on page 1991

CRC Error ← Errors

Searches for a frame that has a mismatch of the Cyclic Redundancy Check (CRC) value between the transmitting and receiving device.

Remote command:

[SEARCH:TRIGGER:HBTO:ERROR:CRC](#) on page 1991

SFD Error ← Errors

Searches for a frame with invalid Start Frame Delimiter (SFD).

Remote command:

[SEARCH:TRIGGER:HBTO:ERROR:SFD](#) on page 1992

14.10.5.2 100BASE-T1 search results

To get search results, "Enable" the search. You can minimize, shift or close the search dialog.

The search results are listed in the search result table and marked in the waveform by blue lines.

For an introduction to search results, see:

- [Chapter 11.1.2, "Search results"](#), on page 449
- [Chapter 11.4.2, "Display zoom settings"](#), on page 469

Remote commands are described in [Chapter 26.18.11.5, "Search results"](#), on page 1992.

14.10.5.3 Searching 100BASE-T1 data

Prerequisite: A serial bus is configured for the 100BASE-T1 signal to be decoded and analyzed.

The search for events is set up in the following way:

1. Press the [Bus] key and select the "Shortcuts" tab.
2. Tap "Setup search".
3. If the dialog box does not contain a search entry, tap the "Add" icon to create one, as described in ["To create a user-defined search"](#) on page 463.
4. Tap "Source" and select the serial bus that is set to 100BASE-T1 (e.g. "SB1", unless already selected).

The search dialog for 100BASE-T1 protocol analysis opens.

5. Specify search criteria according to [Chapter 14.10.5, "Search on decoded 100BASE-T1 data"](#), on page 677.
6. To acquire a waveform, press [Single].

The R&S RTP performs an 100BASE-T1 decode according to the thresholds and protocol settings of the associated serial bus source (here in our example SB1).

7. To start searching the acquired waveform for specific events, tap "Enable" in the search setup dialog.

The R&S RTP displays the "Search Results" box that lists the detected events.

For information on how to configure the search results presentation and how to navigate the search results, see also ["To display search zoom windows"](#) on page 471.

14.11 Ethernet 1000BASE-T1 (option R&S RTP-K58)

1000BASE-T1 is a single pair Ethernet based protocol specialized for the needs of the automotive industry, such as in the automotive networking applications, enabling advanced safety, comfort and infotainment features within the automobile. Its specifications is reference to IEEE P802.3bp.

• 1000BASE-T1 basics	683
• 1000BASE-T1 configuration	683
• 1000BASE-T1 trigger	687
• 1000BASE-T1 decode results	693
• Search on decoded 1000BASE-T1 data	694

14.11.1 1000BASE-T1 basics

The 1000BASE-T1 has the following objectives:

- Provides a PHY that supports full duplex operating at 1000 Mbps over a pair of unshielded sheathed twisted-pair cable or better cable.
- Achieves bit error rate (BER) of less than $1e^{-10}$.
- Support for up to at least 15 meters of cable length in the automotive link segment.

To achieve the above objectives, 1000BASE-T1 uses Physical Coding Sublayer (PCS) and Physical Medium Attachment (PMA) sublayer as follows:

- Adopts full duplex communication of 1000BASE-T1 and therefore echo cancellation on a single twisted-pair channel. This feature reduces cabling while preserving the Ethernet MAC compatibility
- Adopts Pulse Amplitude Modulation (PAM-3) encoding scheme with the following encoding techniques:
 - PAM-3 is transmitted at 750 MB data rate.
 - It uses 15-bit scrambler to improve the EMC performance.
 - Data is encoded in 80B/81B blocks.
 - 396 bits of Reed-Solomon forward error correction (FEC) parity is added to each group of 45 80B/81B blocks.
 - 9-bit OAM symbol is added, then 396 bits Reed-Solomon. Together, they shape a PHY frame of 4050 bits, or 450 forward error correction (FEC) symbols of 9 bits. FEC allows for correction of up to 22 FEC symbols per PHY frame.

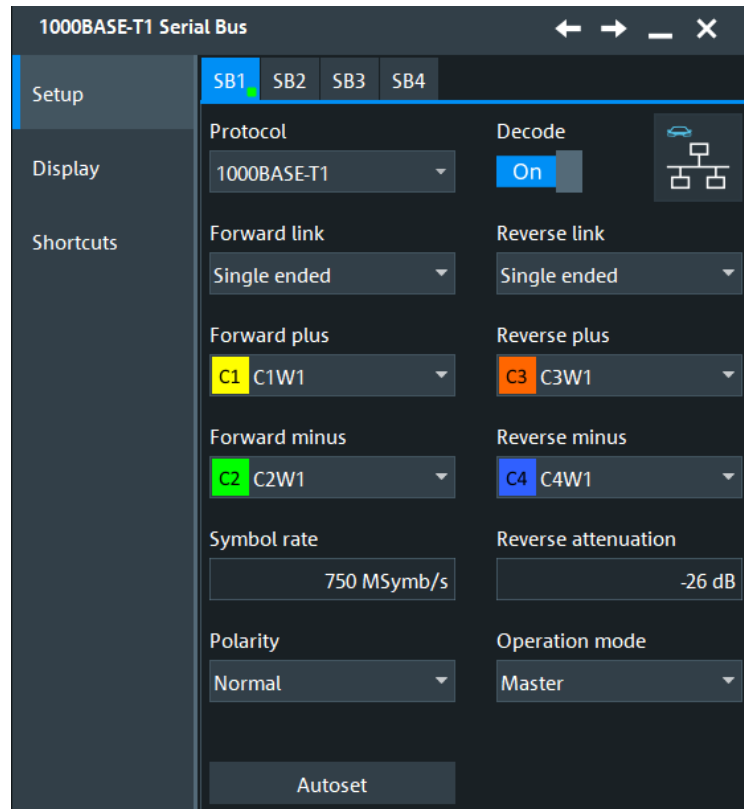
14.11.2 1000BASE-T1 configuration

14.11.2.1 1000BASE-T1 configuration settings

Access: [Bus] > "1000BASE-T1" > "Setup" tab



Make sure that the tab of the correct serial bus is selected.



See also: [Chapter 14.1.1, "Setup - general settings"](#), on page 535

Forward

Defines the forward signal settings.

You can choose between a differential and single-ended signal and set the source channel for the waveform. Only analog channels are available for selection.

Remote command:

[BUS<m>:TBTO:FTYP](#) on page 1999

[BUS<m>:TBTO:FDIF](#) on page 1998

[BUS<m>:TBTO:FDAP](#) on page 1998

[BUS<m>:TBTO:FDAM](#) on page 1998

Reverse

Defines the reversed signal settings. The reverse direction is optional and can be disabled.

You can choose between a differential and single-ended signal and set the source channel for the waveform. Only analog channels are available for selection.

Remote command:

[BUS<m>:TBTO:RTYP](#) on page 2000

[BUS<m>:TBTO:RDIF](#) on page 1999

[BUS<m>:TBTO:RDAP](#) on page 1999

[BUS<m>:TBTO:RDAM](#) on page 1999

Reverse attenuation

Sets the attenuation factor. It is used to de-amplify the reverse signal before subtracting it from the forward signal.

The effective signal amplitude passed to the decoder is:

$$Amp = (Fwd_+ - Fwd_-) - 10^{\frac{Attn}{20}} (Rev_+ - Rev_-)$$

Remote command:

[BUS<m>:TBTO:ATTN](#) on page 1997

Polarity

Selects the polarity of the data signal. You can select between "Normal" and "Inverted".

For "Normal" polarity, active high is defined as +1 V and active low is defined as -1 V.

For "Inverted" polarity, active high is defined as -1 V and active low is defined as +1 V.

Remote command:

[BUS<m>:TBTO:POLarity](#) on page 2000

Operation mode

Selects the desired direction of the full-duplex signal for analysis. If set to "Auto", the decoder automatically detects the "Master" or "Slave" mode.

Remote command:

[BUS<m>:TBTO:MODE](#) on page 2000

Autoset

Starts software algorithms for determining the signal threshold levels and bitrate.

Remote command:

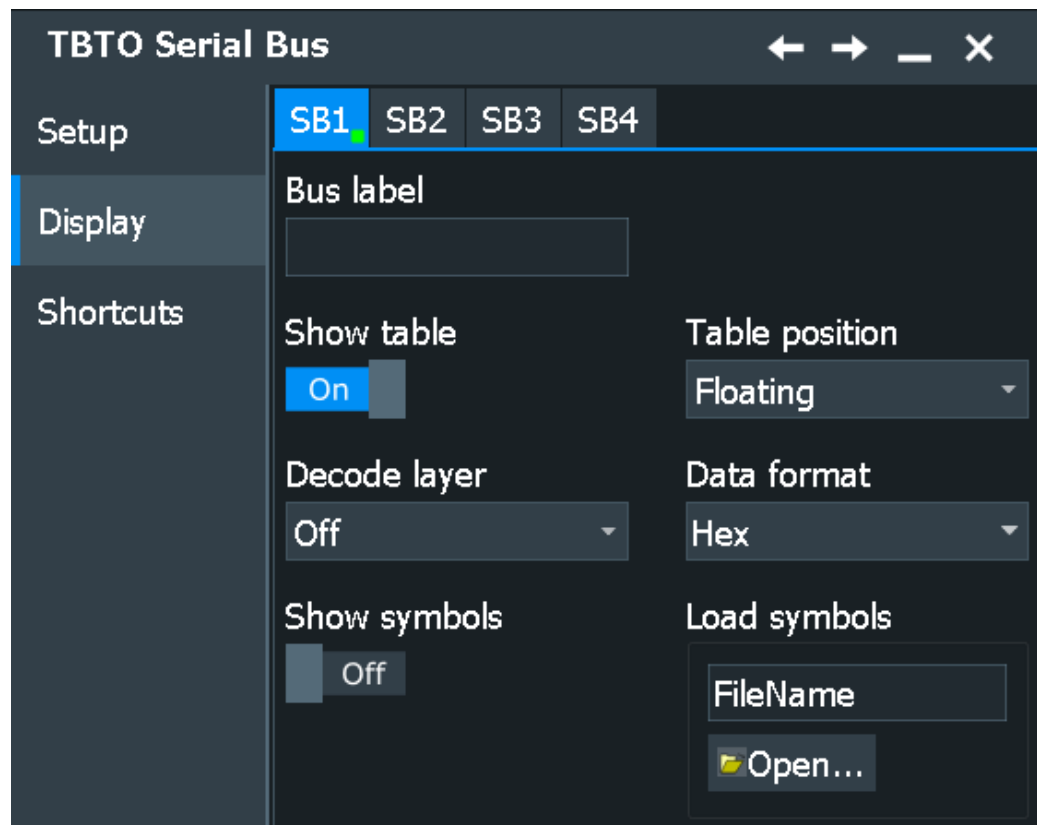
[BUS<m>:FAUToset](#) on page 1752

14.11.2.2 1000BASE-T1 display settings

Access: [Bus] > "Display" tab.

For common display settings, see [Chapter 14.1.3, "Display"](#), on page 537.

To enhance the decode possibilities of the 1000BASE-T1 protocol, you can use an additional setting in the "Display" tab: "Decode layer".



1000BASE-T1 Specific Label Settings

Label lists are protocol-specific. Label lists for 1000BASE-T1 are available in CSV and PTT format.

A 1000BASE-T1 label file contains two values for each ethernet header:

- Ethernet header display
- Symbolic label: name of the address, specifying its function in the bus network.

Decode layer

Selects the decode layer.

Decoding is performed in several steps, and the end results are presented in the decode table. The decode layer selects an interim step for which the decoding result is shown in the honeycomb display.

"Off"	No decode layer is displayed.
"Ternary symbols"	Decoded ternary symbols.
"Scrambled bits"	Scrambled ternary bits.
"Descrambled bits"	Descrambled ternary bits.
"Corrected RS-FEC symbols"	Displays RS-FEC symbols that have been corrected.

14.11.2.3 Configuring 1000BASE-T1 signals

For configuration, assign the lines to the input channels and define the active states and the logical thresholds.

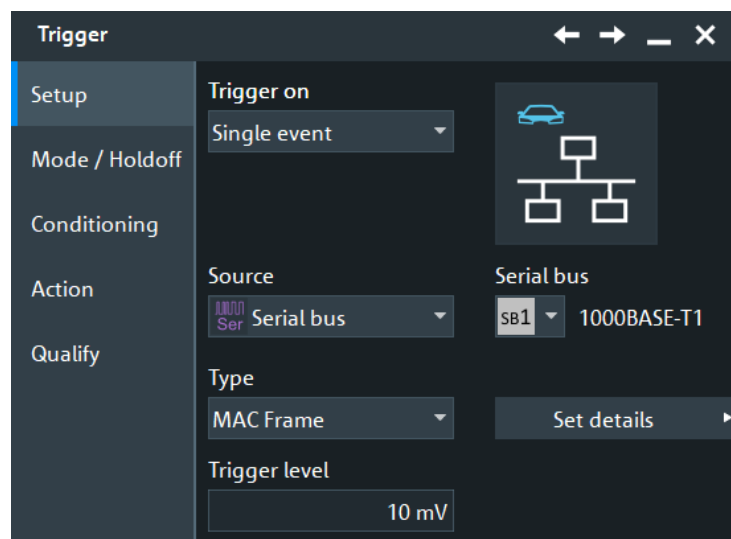
Serial bus setup

1. Press the [Bus] key on the front panel.
2. Select the tab of the bus you want to set up, for example "SB1".
3. In the "Setup" tab, select the protocol: "1000BASE-T1".
4. Select the type and source for the reversed and forward signal.
5. Select the "Polarity" ("Normal" or "Inverted") of the signal.
6. Enable "Decode".

14.11.3 1000BASE-T1 trigger

14.11.3.1 1000BASE-T1 trigger settings

Access: [Bus] > "Shortcuts" tab > "Setup trigger"





Make sure that:

- In the [Bus] > "Setup" tab:
 - The correct "Protocol" is selected.
 - The data sources of the serial bus are channel signals.
- In the "Trigger" > "Setup" tab:
 - The "Trigger on" = "Single event"
 - The trigger "Source" = "Serial bus".
 - The correct "Serial bus" is selected.

Type

Selects the trigger type for 1000BASE-T1 analysis.

Remote command:

[TRIGger<m>:TBTO:TYPE](#) on page 2008

Frame Start ← Type

Triggers on the start of frame.

MAC Frame ← Type

Triggers on a media access control (MAC) frame. You can specify:

- [Destination address](#)
- [Source address](#)
- [Length/Type](#)
- [Frame check](#)
- [Data](#)
- [Index](#)

The frame contains addresses of the devices and MAC control information that define how to go about transmitting and receiving frames.

MAC Frame

Destination address
= Equal [hex]XX

Source address
= Equal [hex]XX

Length/Type
= Equal [hex]XX

Frame check
= Equal [hex]XX

Data
= Equal [hex]XX

Index
[-] In range 1 .. 65535

IDLE ← Type

Triggers on an idle frame. The frame is used for clock synchronization.

Error ← Type

Triggers on the specified [error](#) frame.

Trigger level

Sets the trigger level.

Remote command:

[TRIGger<m>:TBTO:TRGLevel](#) on page 2008

Destination address

Sets the specified destination address to be triggered on. The destination address setup consists of the condition and one or two data patterns.

The destination address corresponds to the address of the interface in the device that receives the frame. If the destination address does not match the interface's own Ethernet address, then the interface is free to ignore the rest of the frame.

"Condition" Defines the operator to set a specific destination address, e.g. "Equal" or "Not Equal") or a range.

"Data Min/Data"

Defines the bit pattern of the destination address pattern.

In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Data Max"

The second data pattern is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[TRIGger<m>:TBTO:DADDRESS:CONDition](#) on page 2009

[TRIGger<m>:TBTO:DADDRESS:MIN](#) on page 2010

[TRIGger<m>:TBTO:DADDRESS:MAX](#) on page 2010

Source address

Sets the specified source address to be triggered on. The source address setup consists of the condition and one or two data patterns.

The source address is the physical address of the device that sends the frame.

"Condition" Defines the operator to set a specific source address, e.g. "Equal" or "Not Equal") or a range.

"Data Min/Data"

Defines the bit pattern of the source address pattern.

In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Data Max" The second data pattern is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[TRIGger<m>:TBTO:SADDRESS:CONDition](#) on page 2015

[TRIGger<m>:TBTO:SADDRESS:MIN](#) on page 2015

[TRIGger<m>:TBTO:SADDRESS:MAX](#) on page 2015

Length/Type

Sets the specified length/type to be triggered on. The length/type setup consists of the condition and one or two data patterns.

The value in this field indicates the manner in which the field is being used, either as a length or type field. As a length field, the value in the field indicates the number of logical link control (LLC) data octets that follow in the data field of the frame. As a type field, the value in the field is used to indicate the type of protocol data being carried in the data field of the frame.

"Condition" Defines the operator to set a specific Length/Type, e.g. "Equal" or "Not Equal") or a range.

"Data Min/Data"

Defines the bit pattern of the Length/Type pattern.

In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Data Max" The second data pattern is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[TRIGger<m>:TBTO:LENGTH:CONDition](#) on page 2013

[TRIGger<m>:TBTO:LENGTH:MIN](#) on page 2014

[TRIGger<m>:TBTO:LENGTH:MAX](#) on page 2014

Frame check

Sets the specified frame check to be triggered on. The frame check setup consists of the condition and one or two data patterns.

This field contains a value that is used to check the integrity of the various bits in the frame fields (excluding the preamble / SFD).

"Condition" Defines the operator to set a specific frame check, e.g. "Equal" or "Not Equal") or a range.

"Data Min/Data"

Defines the bit pattern of the frame check pattern.

In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Data Max" The second data pattern is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[TRIGger<m>:TBTO:CRC:CONDition](#) on page 2008

[TRIGger<m>:TBTO:CRC:MIN](#) on page 2009

[TRIGger<m>:TBTO:CRC:MAX](#) on page 2009

Data

Sets the specified data to be triggered on. The data setup consists of the condition and one or two data patterns.

"Condition" Defines the operator to set a specific data, e.g. "Equal" or "Not Equal") or a range.

"Data Min/Data"

Defines the bit pattern of the data pattern.

In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Data Max" The second data pattern is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[TRIGger<m>:TBTO:DATA:DCONDition](#) on page 2010

[TRIGger<m>:TBTO:DATA:DMIN](#) on page 2011

[TRIGger<m>:TBTO:DATA:DMAX](#) on page 2011

Index

Sets the specified value or range within this series of data that is considered for the analysis. The index setup consists of the condition and one or two index values.

"Condition" Defines the operator to set a specific index, e.g. "Equal" or a range.

"Index Min/Index"

Defines the bit pattern of the index pattern.

In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Index Max" The second index pattern is required to specify a range with conditions "In range".

Remote command:

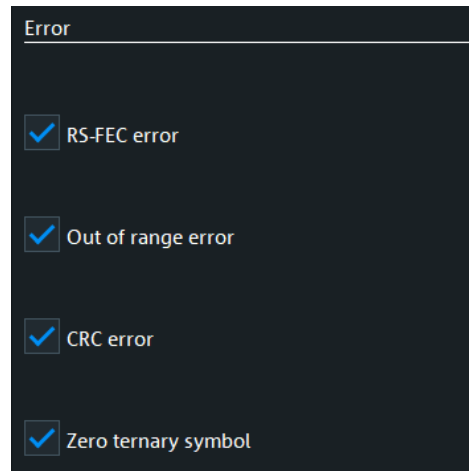
[TRIGger<m>:TBTO:DATA:ICONdition](#) on page 2011

[TRIGger<m>:TBTO:DATA:IMIN](#) on page 2012

[TRIGger<m>:TBTO:DATA:IMAX](#) on page 2012

Errors

Sets the type of error events to be triggered on.



RS-FEC error ← Errors

Triggers, if more than 22 RS-FEC errors are detected.

Remote command:

[TRIGger<m>:TBTO:ERRor:FEC](#) on page 2013

CRC error ← Errors

Triggers on a frame that has a mismatch of the cyclic redundancy check (CRC) value between the transmitting and receiving device.

Remote command:

[TRIGger<m>:TBTO:ERRor:CRc](#) on page 2012

Out of range error ← Errors

Triggers if values are out of range. This can be, for example a preamble error, or invalid symbols in control blocks.

Remote command:

[TRIGger<m>:TBTO:ERRor:OOR](#) on page 2013

Zero ternary symbol ← Errors

Triggers, if a zero ternary symbol pair (0-0) is detected.

Remote command:

[TRIGger<m>:TBTO:ERRor:ZERO](#) on page 2013

14.11.3.2 Triggering on 1000BASE-T1

Prerequisite: A bus is configured for the 1000BASE-T1 signal to be analyzed.

For the basic trigger settings, proceed in the following way:

1. Press the [Bus] key and select the "Shortcuts" tab.
2. Press "Setup trigger".
3. Tap the "Source" button and select the "Serial bus" trigger source.
4. Select the serial bus that is set to 1000BASE-T1.
5. Tap "Type" and select the trigger type to be used for 1000BASE-T1 protocol analysis.
6. To refine the trigger settings, configure additional settings, which are available for some trigger types.

For details, see [Chapter 14.11.3, "1000BASE-T1 trigger"](#), on page 687.

14.11.4 1000BASE-T1 decode results

When the configuration of the serial bus is complete, the signal can be decoded:

1. In the "Serial Bus" dialog > "Setup" tab, enable "Decode".
2. In the "Serial Bus" dialog > "Display" tab, select additional result display settings: "Show table" and "Show binary".
3. If required, enable "Zoom coupling"

For a description of the display settings, see also [Chapter 14.1.3, "Display"](#), on page 537.

The instrument captures and decodes the signal according to the standard definition and the configuration settings.

The color-coding of the various protocol sections and errors simplifies the interpretation of the visual display. The decode information condenses or expands, depending on the horizontal scale. Various data formats are available to show the result values.

Decode Results Table

The example shows decoded signals in 1000BASE-T1.

State	Start	Type	Destination	Source
1 Ok	-18.0491 µs	Idle	—	—
2 Ok	-14.8099 µs	OAM	—	—
3 Ok	-14.8019 µs	RS-FEC	—	—
4 Ok	-13.1895 µs	MAC	FF:FF:FF:FF:FF:FF	01:01:01:01:01:01
5 Ok	-12.6162 µs	Idle	—	—
6 Ok	-11.865 µs	MAC	EE:EE:EE:EE:EE:EE	02:02:02:02:02:02
7 Ok	-11.3273 µs	Idle	—	—
8 Ok	-11.21 µs	OAM	—	—
9 Ok	-11.202 µs	RS-FEC	—	—
10 Ok	-8.5531 µs	MAC	DD:DD:DD:DD:DD:DD	03:03:03:03:03:03

Name	Value [hex]	Rcvr status
1 Code: 1	05	LPow
2 Code: 2	05	LPow
3 Code: 3	05	LPow
4 Code: 4	05	LPow
5 Code: 5	05	LPow
6 Code: 6	05	LPow
7 Code: 7	05	LPow
8 Code: 8	05	LPow
9 Code: 9	05	LPow

The results are shown in two tables:

- "Decode results": contains information about all decoded frames
- "Details frame": contains more detailed information about the selected frame in the "Decode results" table.

Table 14-15: Content of the Decode results table

Column	Description
Frame	Frame count
State	Overall state of the frame: either OK or the relevant error condition (preamble, CRC or SFD)
Start	Start time of the frame
Type	Type of frame (e.g. Idle, MAC or data)
Destination	Destination address of the frame
Source	Source address of the frame

Table 14-16: Content of the Details frame table

Column	Description
Bit rate	Value of the bit rate
Name	State of the field
Value [hex]	Hexadecimal value of the field
Rcvr status	Receiver status

Tools

Press "Display settings" in the "Decode Results" table to access the "Display" tab.



Remote commands

Remote commands are described in [Chapter 26.18.12, "Ethernet 1000BASE-T1 \(option R&S RTP-K58\)"](#), on page 1997.

14.11.5 Search on decoded 1000BASE-T1 data

Using the search functionality, you can find various events in the decoded data. You can find the same events that you can trigger on, and even many more, since several event types can also be combined.

Before you can start the search, you have to configure the bus correctly and acquire decoded data.

To search on decoded data, set the search source to "SerBus" for the configured protocol.

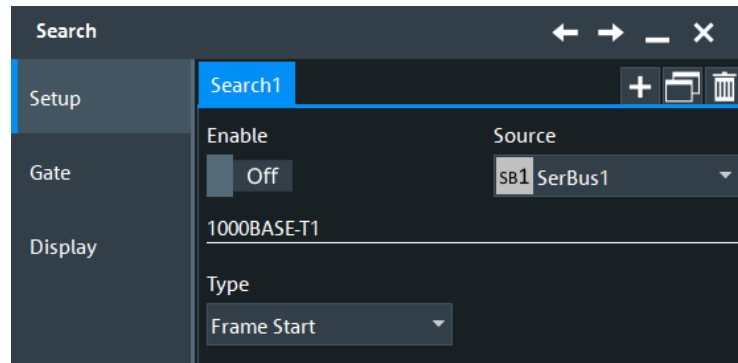
For general information on how to handle the search functionality, see [Chapter 11, "Search functions"](#), on page 448.

14.11.5.1 1000BASE-T1 search setup

Access: [Bus] > "Shortcuts" tab > "Setup search"

Search criteria

Use the "Search criteria" dialog to define the event types to be searched.



Type

Selects the search type for 1000BASE-T1 analysis.

Remote command:

[SEARCH:TRIGger:TBTO:TYPE](#) on page 2024

Frame Start ← Type

Searches for the start of frame.

MAC Frame ← Type

Searches for a Media Access Control (MAC) frame that matches the specified [Destination address](#), [Source address](#), [Length/Type](#), [Frame check](#), [Data](#) or [Index](#) condition.

The frame contains addresses of the devices and MAC control information that define how to go about transmitting and receiving frames.

MAC Frame

Destination address
= Equal [hex]XX

Source address
= Equal [hex]XX

Length/Type
= Equal [hex]XX

Frame check
= Equal [hex]XX

Data
= Equal [hex]XX

Index
[-] In range 1 .. 65535

IDLE ← Type

Searches for an idle frame. The frame is used for clock synchronization.

Error ← Type

Searches for the specified [error](#) frame.

Destination address

Sets the specified destination address to be searched for. The destination address setup consists of the condition and one or two data patterns.

The destination address corresponds to the address of the interface in the device that receives the frame. If the destination address does not match the interface's own Ethernet address, then the interface is free to ignore the rest of the frame.

"Condition" Defines the operator to set a specific destination address, e.g. "Equal" or "Not Equal") or a range.

"Data Min/Data"

Defines the bit pattern of the destination address pattern.

In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Data Max"

The second data pattern is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[SEARCh:TRIGger:TBTO:DADDRESS:CONDition](#) on page 2017

[SEARCh:TRIGger:TBTO:DADDRESS:MIN](#) on page 2018

[SEARCh:TRIGger:TBTO:DADDRESS:MAX](#) on page 2018

Source address

Sets the specified source address to be searched for. The source address setup consists of the condition and one or two data patterns.

The source address is the physical address of the device that sends the frame.

"Condition" Defines the operator to set a specific source address, e.g. "Equal" or "Not Equal") or a range.

"Data Min/Data"

Defines the bit pattern of the source address pattern.

In binary format, use the following characters: 1; 0; or X (do not care).

To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Data Max" The second data pattern is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[SEARCH:TRIGGER:TBTO:SADDRESS:CONDITION](#) on page 2023

[SEARCH:TRIGGER:TBTO:SADDRESS:MIN](#) on page 2023

[SEARCH:TRIGGER:TBTO:SADDRESS:MAX](#) on page 2023

Length/Type

Sets the specified Length/Type to be searched for. The Length/Type setup consists of the condition and one or two data patterns.

The value in this field indicates the manner in which the field is being used, either as a length or type field. As a length field, the value in the field indicates the number of logical link control (LLC) data octets that follow in the data field of the frame. As a type field, the value in the field is used to indicate the type of protocol data being carried in the data field of the frame.

"Condition" Defines the operator to set a specific Length/Type, e.g. "Equal" or "Not Equal") or a range.

"Data Min/Data"

Defines the bit pattern of the Length/Type pattern.

In binary format, use the following characters: 1; 0; or X (do not care).

To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Data Max" The second data pattern is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[SEARCH:TRIGGER:TBTO:LENGTH:CONDITION](#) on page 2022

[SEARCH:TRIGGER:TBTO:LENGTH:MIN](#) on page 2022

[SEARCH:TRIGGER:TBTO:LENGTH:MAX](#) on page 2022

Frame check

Sets the specified frame check to be searched for. The frame check setup consists of the condition and one or two data patterns.

This field contains a value that is used to check the integrity of the various bits in the frame fields (excluding the preamble / SFD).

- "Condition" Defines the operator to set a specific frame check, e.g. "Equal" or "Not Equal") or a range.
- "Data Min/Data" Defines the bit pattern of the frame check pattern.
In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.
- "Data Max" The second data pattern is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[SEARCh:TRIGger:TBTO:CRC:CONDition](#) on page 2016

[SEARCh:TRIGger:TBTO:CRC:MIN](#) on page 2017

[SEARCh:TRIGger:TBTO:CRC:MAX](#) on page 2017

Data

Sets the specified data to be searched for. The data setup consists of the condition and one or two data patterns.

- "Condition" Defines the operator to set a specific data, e.g. "Equal" or "Not Equal") or a range.
- "Data Min/Data" Defines the bit pattern of the data pattern.
In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.
- "Data Max" The second data pattern is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[SEARCh:TRIGger:TBTO:DATA:DCONDition](#) on page 2018

[SEARCh:TRIGger:TBTO:DATA:DMIN](#) on page 2019

[SEARCh:TRIGger:TBTO:DATA:DMAX](#) on page 2019

Index

Sets the specified value or range within this series of data that is considered for the search. The index setup consists of the condition and one or two index values.

- "Condition" Defines the operator to set a specific index, e.g. "Equal" or a range.
- "Index Min/Index" Defines the bit pattern of the index pattern.
In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.
- "Index Max" The second index pattern is required to specify a range with conditions "In range".

Remote command:

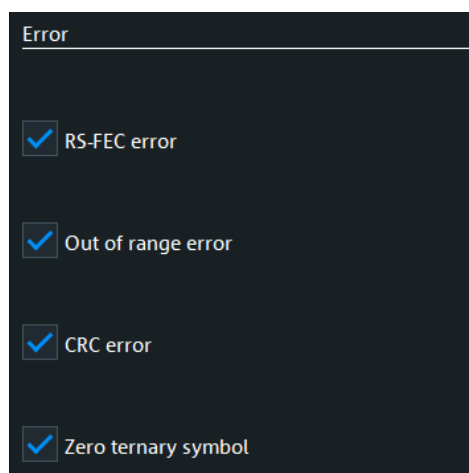
[SEARCH:TRIGger:TBTO:DATA:ICONdition](#) on page 2019

[SEARCH:TRIGger:TBTO:DATA:IMIN](#) on page 2020

[SEARCH:TRIGger:TBTO:DATA:IMAX](#) on page 2020

Errors

Sets the type of error events to be searched for.



RS-FEC error ← Errors

Searches for RS-FEC errors.

Remote command:

[SEARCH:TRIGger:TBTO:ERRor:FEC](#) on page 2021

CRC error ← Errors

Searches for a frame that has a mismatch of the Cyclic Redundancy Check (CRC) value between the transmitting and receiving device.

Remote command:

[SEARCH:TRIGger:TBTO:ERRor:CRC](#) on page 2020

Out of range error ← Errors

Searches for values that are out of range. This can be, for example a preamble error, or invalid symbols in control blocks.

Remote command:

[SEARCH:TRIGger:TBTO:ERRor:OOR](#) on page 2021

Zero ternary symbol ← Errors

Searches for zero ternary symbol pairs (0-0).

Remote command:

[SEARCH:TRIGger:TBTO:ERRor:ZERO](#) on page 2021

14.11.5.2 1000BASE-T1 search results

To get search results, "Enable" the search. You can minimize, shift or close the search dialog.

The search results are listed in the search result table and marked in the waveform by blue lines.

For an introduction to search results, see:

- [Chapter 11.1.2, "Search results"](#), on page 449
- [Chapter 11.4.2, "Display zoom settings"](#), on page 469

Remote commands:

- [SEARCH:RESult:TBTO:FCOunt?](#) on page 2025
- [SEARCH:RESult:TBTO:FRAMe<m>:TYPE?](#) on page 2029
- [SEARCH:RESult:TBTO:FRAMe<m>:STATe?](#) on page 2028
- [SEARCH:RESult:TBTO:FRAMe<m>:START?](#) on page 2028
- [SEARCH:RESult:TBTO:FRAMe<m>:STOP?](#) on page 2028
- [SEARCH:RESult:TBTO:FRAMe<m>:DESTaddress?](#) on page 2025
- [SEARCH:RESult:TBTO:FRAMe<m>:SRCaddress?](#) on page 2027
- [SEARCH:RESult:TBTO:FRAMe<m>:DATA?](#) on page 2025
- [SEARCH:RESult:TBTO:FRAMe<m>:CRC?](#) on page 2025
- [SEARCH:RESult:TBTO:FRAMe<m>:NUMWords?](#) on page 2027
- [SEARCH:RESult:TBTO:FRAMe<m>:FTYPE?](#) on page 2026
- [SEARCH:RESult:TBTO:FRAMe<m>:DSYMBOL?](#) on page 2026
- [SEARCH:RESult:TBTO:FRAMe<m>:SSYMBOL?](#) on page 2027
- [SEARCH:RESult:TBTO:FRAMe<m>:WORD<n>:TYPE?](#) on page 2029
- [SEARCH:RESult:TBTO:FRAMe<m>:WORD<n>:VALue?](#) on page 2029
- [SEARCH:RESult:TBTO:FRAMe<m>:WORD<n>:VSTR?](#) on page 2030

14.11.5.3 Searching 1000BASE-T1 data

Prerequisite: A serial bus is configured for the 1000BASE-T1 signal to be decoded and analyzed.

The search for events is set up in the following way:

1. Press the [Bus] key and select the "Shortcuts" tab.
2. Tap "Setup search".
3. If the dialog box does not contain a search entry, tap the "Add" icon to create one, as described in ["To create a user-defined search"](#) on page 463.
4. Tap "Source" and select the serial bus that is set to 1000BASE-T1 (e.g. "SB1", unless already selected).

The search dialog for 1000BASE-T1 protocol analysis opens.

5. Specify search criteria according to [Chapter 14.11.5, "Search on decoded 1000BASE-T1 data"](#), on page 694.
6. To acquire a waveform, press [Single].
The R&S RTP performs an 1000BASE-T1 decode according to the thresholds and protocol settings of the associated serial bus source (here in our example SB1).
7. To start searching the acquired waveform for specific events, tap "Enable" in the search setup dialog.
The R&S RTP displays the "Search Results" box that lists the detected events.

For information on how to configure the search results presentation and how to navigate the search results, see also ["To display search zoom windows"](#) on page 471.

14.12 RFFE (option R&S RTP-K40)

Radio Frequency Front-End (RFFE) control interface is a serial interface specified by the Mobile Industry Processor Interface (MIPI) alliance. The RFFE interface is designed to control RF front-end components in mobile terminals.

14.12.1 The RFFE protocol

The RFFE interface is specified in the "MIPI® Alliance Specification for RF Front-End Control Interface". The RFFE interface is used by the radio frequency front-end interface chips in most LTE-Advanced platforms and in smart phones in general. RFFE is a replacement for existing standards like SPI and I²C that do not meet performance requirements.

Bus structure

RFFE is a two-wire, serial interface that connects up to 4 main devices (Radio Frequency IC, RFIC) to up to 15 sub devices (front-end modules, FEM) on a single RFFE bus. A sub device has read-write capability, or it is write only. Only one of the main devices is the active main device (bus owner main device, BOM), which can initiate command sequences on the bus.

The interface has two lines: one clock signal (SCLK) controlled by the main device, and a serial bidirectional data signal (SDATA). Furthermore, a VIO supply/reference voltage from a common source is applied to all components on the bus.

Command sequences

Protocol messages are called command sequences in RFFE. The standard defines various command sequences to accomplish read and write access to sub devices and to non-active main devices. Command sequences are initiated by the BOM main device on the SDATA line.

In general, a command sequence consists of:

- Sequence start condition (SSC)
Two bits: 1 followed by 0 on SDATA while SCLK is at logic level zero.
- Command frame
Consist of a 4-bit sub device address field (SA), followed by 8 command payload bits and a single parity bit.
- Address and/or data frames, depending on the command sequence
A frame consists of 8 data bits or 8 register address bits, followed by a single parity bit. The number of address and data frames varies depending on the command sequence type.
- Bus park cycle (BP)
A BP cycle is sent at the end of a command sequence, and when the device transfers control of SDATA to another device.

Between the end of a command sequence and the beginning of a new command sequence, the bus is in idle condition at least for 10 ns.

The bits are sent MSB first.

SSC	Command frame		Address and data frames		BP
	SA 4 bits	Command payload 8 bits + P	[Address frames] 8 bits + P	[Data frames] 8 bits + P	

Figure 14-15: General structure of a RFFE Write command sequence

SSC	Command frame		Address and data frames			BP
	SA 4 bits	Command payload 8 bits + P	[Address frames] 8 bits + P	BP	[Data frames] 8 bits + P	

Figure 14-16: General structure of a RFFE Read command sequence

Trigger

The R&S RTP uses a hardware-based trigger to trigger on various parts of sub device messages, to trigger at maximum bus speed and on frame gaps. The data and clock lines must be connected to the input channels. Triggering on math and reference waveforms is not possible.

You can trigger on:

- Start of command sequence (SSC). In addition, you can specify a sub device address.
- End of command sequence). In addition, you can specify a sub device address.
- Various errors, for example, parity and bus park error
- Read and write command sequences between the BOM and the sub devices.

Within a command sequence, you can trigger on specific parts of the message:

- Sub deviceaddress
- Byte count
- Register address
- Data word

Search

Using the search functionality, you can find various events in the acquired and decoded data. You can find the same events which you also can trigger on. In addition, you can find command sequences of main device-to main device communication and "interrupt summary and identification" command sequences.

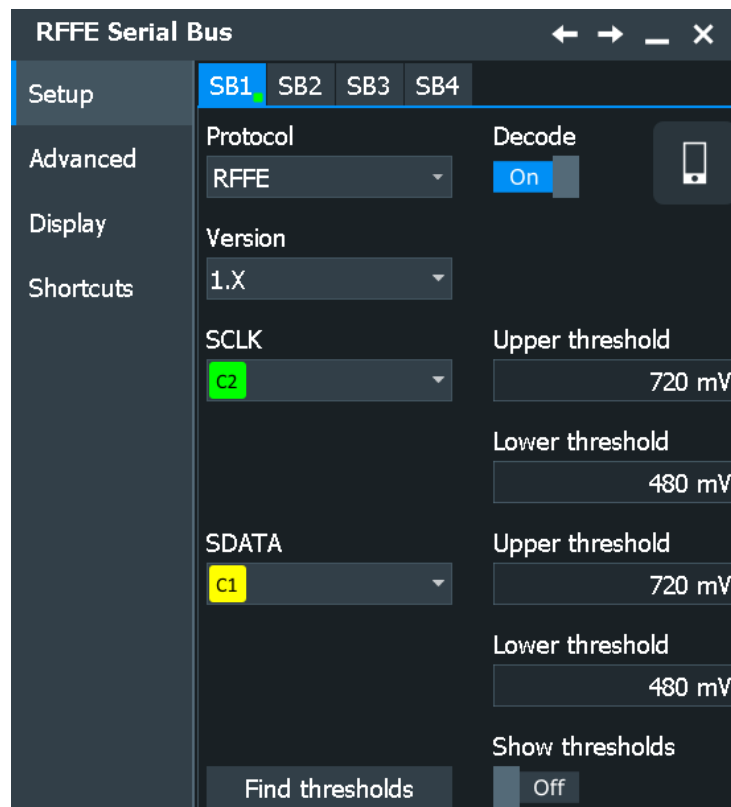
14.12.2 RFFE configuration

14.12.2.1 RFFE configuration settings

Access: [Bus] > "RFFE" > "Setup" tab



Make sure that the tab of the correct serial bus is selected.



See also: [Chapter 14.1.1, "Setup - general settings"](#), on page 535

Version

Selects the RFFE version. Supported are 1.x, 2.0, 2.1 and 3.0/3.1.

Remote command:

[BUS<m>:RFFE:VERSion](#) on page 2035

Read mode

Selects, if the standard or synchronous read ("sRead") mode is used. Available for "Version" = 2.0/2.1.

Remote command:

[BUS<m>:RFFE:RDMD](#) on page 2034

SCLK Source

Sets the source of the clock line.

Usually, the source is one of the analog channels. Reference and math waveforms are available as source if the trigger source is one of the analog channels but not the serial bus.

Alternatively, digital channels can be used if MSO option R&S RTP-B1 is installed. Digital and analog channels cannot be used at the same time.

For triggering on a serial bus, analog or digital channel sources are required.

Remote command:

[BUS<m>:RFFE:CLOCK:SOURce](#) on page 2031

SDATA Source

Sets the source of the data line.

Usually, the source is one of the analog channels. Reference and math waveforms are available as source if the trigger source is one of the analog channels but not the serial bus.

Alternatively, digital channels can be used if MSO option R&S RTP-B1 is installed. Digital and analog channels cannot be used at the same time.

For triggering on a serial bus, analog or digital channel sources are required.

Remote command:

[BUS<m>:RFFE:DATA:SOURce](#) on page 2031

Thresholds

Set the threshold values for digitization of signals for each line: the positive going threshold (V_{TP} , upper value), the negative going threshold (V_{TN} , lower value), and the hysteresis. The hysteresis is the difference of V_{TP} and V_{TN} .

If the signal value on the line is higher than the positive going threshold, the signal state is high. Otherwise, the signal state is considered low if the signal value is below the negative going threshold.

There are several ways to set the thresholds

"Threshold" Enter the value directly in the field.

"Find thresholds" Executes the measurement of reference levels and sets the thresholds to the middle reference level of the measured amplitude.

Remote command:

[BUS<m>:RFFE:CLOCK:THReshold:HIGH](#) on page 2032

[BUS<m>:RFFE:CLOCK:THReshold:LOW](#) on page 2033

[BUS<m>:RFFE:DATA:THReshold:HIGH](#) on page 2032

[BUS<m>:RFFE:DATA:THReshold:LOW](#) on page 2032

[BUS<m>:SETReflevels](#) on page 1752

[BUS<m>:FAUToset](#) on page 1752

Show thresholds

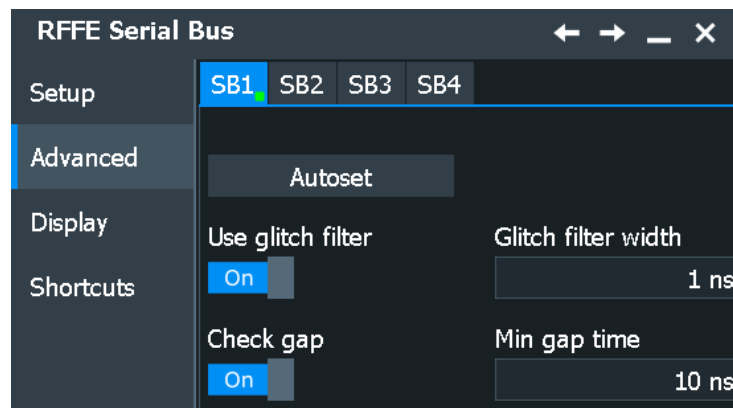
If enabled, the threshold levels are displayed in the diagram.

Remote command:

[BUS<m>:THReshold](#) on page 1752

14.12.2.2 Advanced settings

Access: [Bus] > "Advanced" tab.



Autoset

Starts software algorithms for determining the signal threshold levels and bitrate.

Remote command:

[BUS<m>:FAUToset](#) on page 1752

Glitch filter

Enables the glitch filter on the SCLK and SDATA lines to improve decode accuracy.

The "Glitch filter width" field sets the maximum glitch width to be ignored.

Remote command:

[BUS<m>:RFFE:GFILter](#) on page 2033

[BUS<m>:RFFE:GFWidth](#) on page 2033

Timing

The gap defines the idle time between the Bus Park Cycle (BP) and Sequence Start Condition (SSC).

You can define a "Min gap time". The standard defines a minimum of 10 ns to separate two subsequent command sequences.

Remote command:

[BUS<m>:RFFE:MINGap:SElect](#) on page 2034

[BUS<m>:RFFE:MINGap:TIME](#) on page 2034

14.12.2.3 Configuring RFFE signals

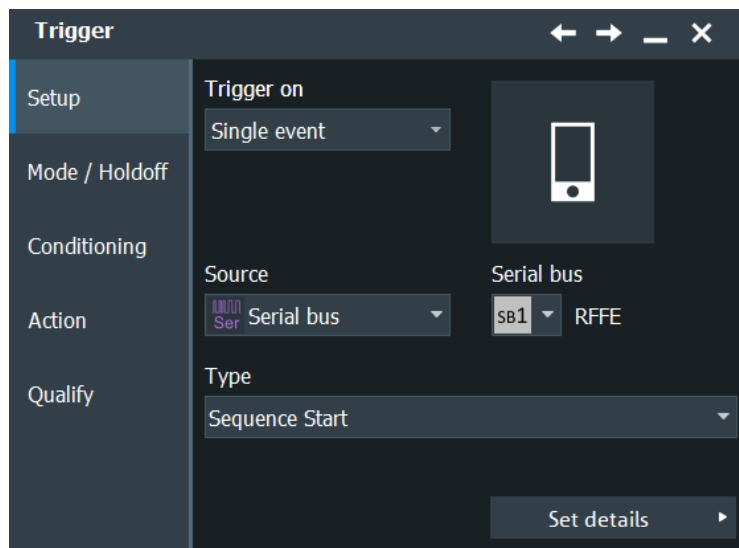
For details on configuration settings, see [Chapter 14.12.2.1, "RFFE configuration settings"](#), on page 703.

1. Press the [Bus] key on the front panel.
2. Select the tab of the bus you want to set up, for example "SB1".
3. In the "Setup" tab, select the protocol: "RFFE".
4. Select the RFFE "Version".
5. Select the "Read mode".
6. Tap "SCLK", and select the waveform of the clock line.
7. Tap "SDATA", and select the waveform of the data line.
8. Set the logical thresholds.
9. If the signal has glitches which can distort the decoding, enable the glitch filter. Set the glitch width.
10. Enable "Decode".

14.12.3 RFFE trigger

14.12.3.1 RFFE trigger settings

Access: [Bus] > "Shortcuts" tab > "Setup trigger"



Make sure that:

- In the [Bus] > "Setup" tab:
 - The correct "Protocol" is selected.
 - The data sources of the serial bus are channel signals.
- In the "Trigger" > "Setup" tab:
 - The "Trigger on" = "Single event"
 - The trigger "Source" = "Serial bus".
 - The correct "Serial bus" is selected.

Type

Selects the trigger type for RFFE analysis.

The instrument triggers always at the end of the met trigger criteria.

Remote command:

[TRIGger<m>:RFFE:TYPE](#) on page 2036

Sequence Start ← Type

Triggers on the beginning of a command sequence, after the sub device address. The SSC is a 1 followed by 0 on SDATA line while SCLK is at logic level zero.

Optionally, you can specify a sub device address pattern or a sub device address range to trigger only on command sequences that are sent to these sub devices.

See: "[Sub device addr. /MID](#) " on page 712.

Sequence Stop ← Type

Triggers on the end of a command sequence, on the bus park cycle.

Optionally, you can specify a sub device address pattern or a sub device address range to trigger only on command sequences that are sent to these sub devices.

See: "[Sub device addr. /MID](#) " on page 712.

Register 0 Write ← Type

Triggers on "Register 0 Write" command sequences. This sequence sends 7 data bits in the command payload.

You can refine the trigger condition:

- Set a sub device address condition to trigger only on command sequences that are sent to the specified sub devices.
See: "[Sub device addr. /MID](#)" on page 712.
- Set a data pattern condition to trigger on data patterns expected in the message.
See: "[Data](#)" on page 713.

Register Write ← Type

Triggers on "Register Write" command sequences. This sequence sends the register address in the command payload, and sends one data frame.

You can refine the trigger condition:

- Set a sub device address condition to trigger only on command sequences that are sent to the specified sub devices.
See: "[Sub device addr. /MID](#)" on page 712.
- Set a register address condition to trigger only on command sequences that write data to the specified register.
See: "[Address](#)" on page 712.
- Set a data pattern condition to trigger on data patterns expected in the message.
See: "[Data](#)" on page 713.

Register Read ← Type

Triggers on "Register Read" command sequences. This sequence sends the register address in the command payload, and reads back one data frame.

You can refine the trigger condition using the same settings as for the "Register Write" command sequence, see "[Register Write](#)" on page 708.

Extended Register Write ← Type

Triggers on "Extended Register Write" command sequences. This sequence sends the byte count of data frames in the command payload, followed by one address frame with the address of the first extended register, and up to 16 data frames.

You can refine the trigger condition:

- Set a sub device address condition to trigger only on command sequences that are sent to the specified sub devices.
See: "[Sub device addr. /MID](#)" on page 712
- Set a byte count condition to trigger only on command sequences that send the specified number of data frames.
See: "[Byte count](#)" on page 712
- Set a register address condition to trigger only on command sequences that write data to the specified register.
See: "[Address](#)" on page 712
- Set a data pattern condition to trigger on data patterns expected in the message.
See: "[Data](#)" on page 713 and "[Index](#)" on page 713

Extended Register Read ← Type

Triggers on "Extended Register Read" command sequences. This sequence sends the byte count of data frames in the command payload, followed by one address frame with the address of the first extended register, and reads back up to 16 data frames.

You can refine the trigger condition using the same settings as for the "Extended Register Write" command sequence, see ["Extended Register Write"](#) on page 708.

Extended Register Write Long ← Type

Triggers on "Extended Register Write" command sequences. This sequence sends the byte count of data frames in the command payload, followed by 2 address frames with the address of the first extended register, and up to 8 data frames.

You can refine the trigger condition using the same settings as for the "Extended Register Write" command sequence, see ["Extended Register Write"](#) on page 708.

Extended Register Read Long ← Type

Triggers on "Extended Register Write" command sequences. This sequence sends the byte count of data frames in the command payload, followed by 2 address frames with the address of the first extended register, and reads back up to 8 data frames.

You can refine the trigger condition using the same settings as for the "Extended Register Write" command sequence, see ["Extended Register Write"](#) on page 708.

Interrupt Summary and Notification ← Type

Available only for "Version"= "2.0"/"2.1".

Triggers on "Interrupt Summary and Notification" command sequence.

You can refine the trigger condition:

- Set a sub device address condition to trigger only on command sequences that are sent to the specified MIDs.
See: ["Sub device addr. /MID "](#) on page 712
- Set a bit count condition to trigger only on command sequences that send the specified number of data frames.
See: ["Byte count"](#) on page 712
- Set a data pattern condition to trigger on data patterns expected in the message.
See: ["Data"](#) on page 713

Masked Write ← Type

Available only for "Version"= "2.1".

Triggers on "Masked Write" command sequences. This sequence sends the register address in the command payload, and sends one mask and one data frame.

You can refine the trigger condition:

- Set a sub device address condition to trigger only on command sequences that are sent to the specified MIDs.
See: ["Sub device addr. /MID "](#) on page 712.
- Set a register address condition to trigger only on command sequences that write data to the specified register.
See: ["Address"](#) on page 712.
- Set a mask pattern condition to trigger on a mask expected in the message.
See: ["Mask"](#) on page 713.
- Set a data pattern condition to trigger on data patterns expected in the message.

See: ["Data"](#) on page 713.

Main Ownership Handover ← Type

Available only for "Version"= "2.0"/"2.1".

Triggers on "Main Ownership Handover" command sequences.

Optionally, you can specify an MID pattern or an MID range to trigger only on command sequences that are sent to these sub devices.

Main Device Write ← Type

Available only for "Version"= "2.0"/"2.1".

Triggers on "Main Device Write" command sequences. This sequence sends the register address in the command payload, and sends two data frames.

You can refine the trigger condition:

- Set a MID condition to trigger only on command sequences that are sent to the specified MIDs.
See: ["Sub device addr. /MID "](#) on page 712.
- Set a register address condition to trigger only on command sequences that write data to the specified register.
See: ["Address"](#) on page 712.
- Set a data pattern condition to trigger on data patterns expected in the message.
See: ["Data"](#) on page 713.

Main Device Read ← Type

Available only for "Version"= "2.0"/"2.1".

Triggers on "Main Device Read" command sequences. This sequence sends the register address in the command payload, and reads two data frames.

You can refine the trigger condition:

- Set a MID condition to trigger only on command sequences that are sent to the specified MIDs.
See: ["Sub device addr. /MID "](#) on page 712.
- Set a register address condition to trigger only on command sequences that write data to the specified register.
See: ["Address"](#) on page 712.
- Set a data pattern condition to trigger on data patterns expected in the message.
See: ["Data"](#) on page 713.

Main Device Context Transfer Write ← Type

Available only for "Version"= "2.1".

Triggers on "Main Device Context Transfer Write" command sequences.

You can refine the trigger condition:

- Set an MID condition to trigger only on command sequences that are sent to the specified MIDs.
See: ["Sub device addr. /MID "](#) on page 712
- Set a byte count condition to trigger only on command sequences that send the specified number of data frames.
See: ["Byte count"](#) on page 712

- Set a register address condition to trigger only on command sequences that write data to the specified register.
See: "[Address](#)" on page 712
- Set a data pattern condition to trigger on data patterns expected in the message.
See: "[Data](#)" on page 713 and "[Index](#)" on page 713

Main Device Context Transfer Read ← Type

Available only for "Version"= "2.1"/ "3.0/3.1".

Triggers on "Main Device Context Transfer Read" command sequences.

You can refine the trigger condition:

- Set an MID condition to trigger only on command sequences that are sent to the specified MIDs.
See: "[Sub device addr. /MID](#) " on page 712
- Set a byte count condition to trigger only on command sequences that send the specified number of data frames.
See: "[Byte count](#)" on page 712
- Set a register address condition to trigger only on command sequences that write data to the specified register.
See: "[Address](#)" on page 712
- Set a data pattern condition to trigger on data patterns expected in the message.
See: "[Data](#)" on page 713 and "[Index](#)" on page 713

Error conditions ← Type

Triggers if at least one of the selected errors occurs in a frame. The instrument triggers on the first detected error.

"SSC error"	Triggers when no valid SSC sequence has been found after the idle time. The instrument triggers at the invalid sequence.
"Length error"	Triggers on an incorrect length of the command sequence - when additional or missing bits are detected and the sequence of bits is not as expected.
"No response"	Triggers on any No Response Frame. All 9 bits of a No Response Frame, including the parity bit, are zero.
"Bus park error"	Triggers on an incorrect bus park cycle - when the instrument expects a low bit in bus park but detects high bit.
"Parity error"	Triggers on incorrect parity bits.
"Unknown sequence"	Triggers when the instrument cannot detect any supported command sequence.
"Gap error"	Triggers when timing gap error occurs.
"Version error"	Triggers on any version errors.

Remote command:

[TRIGger<m>:RFFE:ERRor:SSC](#) on page 2044

[TRIGger<m>:RFFE:ERRor:LENGth](#) on page 2044

[TRIGger<m>:RFFE:ERRor:BP](#) on page 2043

[TRIGger<m>:RFFE:ERRor:PARity](#) on page 2044

[TRIGger<m>:RFFE:ERRor:NOResponse](#) on page 2044

[TRIGger<m>:RFFE:ERRor:USEquence](#) on page 2044

[TRIGger<m>:RFFE:ERRor:GAP](#) on page 2045

[TRIGger<m>:RFFE:ERRor:VERSion](#) on page 2045

Sub device addr. /MID

Defines the address of the sub device / main ID. The sub device address setup consists of the condition and one or two address patterns.

"Condition" Sets the operator to trigger on a specific address pattern ("Equal" or "Not equal") or an address range.

"Sub device address (Min)" Defines the sub device address pattern for all operators that require one pattern.

"Sub device address (Max)" Defines the second address pattern that is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[TRIGger<m>:RFFE:SADD:CONDition](#) on page 2042

[TRIGger<m>:RFFE:SADD:MIN](#) on page 2042

[TRIGger<m>:RFFE:SADD:MAX](#) on page 2042

Address

Defines the register address. The register address setup consists of the condition and one or two address patterns.

"Condition" Sets the operator to trigger on a specific address pattern ("Equal" or "Not equal") or an address range.

"Address (Min)" Defines the register address pattern for all operators that require one pattern.

"Adress (Max)" Defines the second address pattern that is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[TRIGger<m>:RFFE:ADDResS:CONDition](#) on page 2038

[TRIGger<m>:RFFE:ADDResS:MIN](#) on page 2038

[TRIGger<m>:RFFE:ADDResS:MAX](#) on page 2039

Byte count

Sets the number of data frames to be read or written in the command sequence. The setting is available for all "Extended Register" command sequences, which can transfer more than one data frame.

"Condition" Sets the operator to trigger on a specific byte count ("Equal" or "Not equal") or a byte count range.

"Byte/Bit count (Min)" Defines the byte count for all operators that require one count setting.

"Byte/Bit count (Max)" Defines the second byte count value that is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[TRIGger<m>:RFFE:BCOunt:CONDition](#) on page 2039

[TRIGger<m>:RFFE:BCOunt:MIN](#) on page 2039

[TRIGger<m>:RFFE:BCOunt:MAX](#) on page 2040

Data

Defines the data trigger condition. The data setup consists of the condition and one or two data patterns.

To define on which data frames of the sequence you want to trigger, use the [Index](#) settings.

"Condition"	Sets the operator to trigger on a specific data pattern ("Equal" or "Not equal") or a data range.
"Data (Min)"	Defines the data pattern for all operators that require one pattern.
"Data (Max)"	Defines the second data pattern that is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[TRIGger<m>:RFFE:DATA:DCON](#) on page 2040

[TRIGger<m>:RFFE:DATA:DMIN](#) on page 2040

[TRIGger<m>:RFFE:DATA:DMAX](#) on page 2040

Index

Defines which data frames are relevant for the trigger. The setting is available for all "Extended Register" command sequences, which can transfer more than one data frame.

The index allows you to check for a certain bit pattern at a certain position in the byte sequence. Furthermore, you can trigger on the occurrence of a certain bit pattern within a data range.

To trigger on any data byte that fulfills the data pattern settings, set the index to XX.

"Condition"	Sets the operator to trigger on a specific data frame ("Equal") or a data frame range.
"Data (Min)"	Defines the frame index of the data pattern for all operators that require one index.
"Data (Max)"	Defines the frame index of the last data pattern that is required to specify a range with condition "In range". The instrument adjusts this value, if you enter a data pattern that is longer than the index range.

Remote command:

[TRIGger<m>:RFFE:DATA:ICONdition](#) on page 2041

[TRIGger<m>:RFFE:DATA:IMIN](#) on page 2041

[TRIGger<m>:RFFE:DATA:IMAX](#) on page 2041

Mask

Defines the mask trigger condition. The mask setup consists of the condition and one or two data patterns. The setting is available for "Masked Write" command sequences.

"Condition"	Sets the operator to trigger on a specific mask frame ("Equal") or a mask frame range.
-------------	--

- "Mask (Min)" Defines the mask pattern for all operators that require one pattern.
- "Mask (Max)" Defines the second mask pattern that is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[TRIGger<m>:RFFE:MASK:CONDition](#) on page 2042

[TRIGger<m>:RFFE:MASK:MIN](#) on page 2043

[TRIGger<m>:RFFE:MASK:MAX](#) on page 2043

14.12.3.2 Triggering on RFFE signals

Prerequisites: An RFFE bus is configured, see [Chapter 14.12.2, "RFFE configuration"](#), on page 703, and "Decode" is enabled.

1. Press the [Bus] key and select the "Shortcuts" tab.
2. Press "Setup trigger".
3. Tap the "Source" button and select the "Serial bus" trigger source.
4. Tap "Serial bus" and select the serial bus that is set to RFFE.
5. Select the "Trigger type".
6. To refine the trigger settings, configure additional settings, which are available for many trigger types.

For details, see [Chapter 14.12.3.1, "RFFE trigger settings"](#), on page 706.

14.12.4 RFFE label list

Label lists are protocol-specific. A label list file for RFFE contains sub device addresses and/or register addresses and their symbolic names:

- "SA": sub device address (SID in the label list file)
- Address: register address.
- "Symbolic label": symbolic name as combination of the sub device name (SID text) and the address name (Address text), specifying the device function

Example: RFFE label list file

```
# Labels for RFFE protocol
# Column order: SID, SID text, Address, Address text
# -----
@@PROTOCOL_NAME = rffe
0x01,LM8335
0x01,LM8335,0x00,CMTL_REG
0x01,LM8335,0x01,GPO_PULL_DIR
0x01,LM8335,0x02,GPO_PULL_ENABLE
0x01,LM8335,0x03,GPO_OUT_HIGH_CFG
0x01,LM8335,0x04,GPO_OUT_MASK
0x01,LM8335,0x05,GPO_OUT_DATA
0x01,LM8335,0x1C,PM_TRIG
0x01,LM8335,0x1D,PROD_ID
0x01,LM8335,0x1E,MAN_ID
0x01,LM8335,0x1F,USID_REG
0x05,LM3279
0x05,LM3279,0x00,VSET_CTRL
0x05,LM3279,0x01,STATE_CTRL
0x05,LM3279,0x02,GPO_CTRL
0x05,LM3279,0x1C,PM_TRIG
0x05,LM3279,0x1D,PROD_ID
0x05,LM3279,0x1E,MAN_ID
0x05,LM3279,0x1F,USID_REG
0x0A,Test
```

See also: [Chapter 14.1.4, "Content and format of the PTT file"](#), on page 539.

Remote command:

- `BUS<m>:RFFE:SEquence<n>:SYMBOL?` on page 2049

14.12.5 RFFE decode results

When the configuration of the serial bus is complete, the signal can be decoded:

1. In the "Protocol" dialog > "Setup" tab, enable "Decode".
2. In the "Protocol" dialog > "Display" tab, select additional result display settings: "Show decode table" and "Show binary signals".

For a description of the display settings, see also [Chapter 14.1.3, "Display"](#), on page 537.

The instrument captures and decodes the signal according to the standard definition and the configuration settings.

The color-coding of the various protocol sections and errors simplifies the interpretation of the visual display. The decode information condenses or expands, depending on the horizontal scale. Various data formats are available to show the result values.

Decode Results Table

The results are shown in two tables:

- "Decode results": contains information about all decoded frames
- "Details frame": contains more detailed information about the selected frame in the "Decode results" table.

Table 14-17: Content of the Decode results table

Column	Description
State	Overall state of the frame. "Insufficient waveform length" indicates that the frame is not completely contained in the acquisition. Change the horizontal scale, or move the reference point to the left to get a longer acquisition.
Start	Time of command sequence start (SSC)
Type	Type of the command sequence

Table 14-18: Content of the Details frame table

Column	Description
Label	Symbolic name of the address if a label list is applied.
SA /MID	Address of the SA/ MID
Address	Register address (hex value)
BC	Byte count (decimal value)
Write bit rate	Value of the write bit rate
Parity control	Checks if there an error in the parity
Parity address 0/1	Checks if there an error in the parity address
Read bit rate	Value of the read bit rate
Name	Type of the command sequence
State	Overall state of the frame. "Insufficient waveform length" indicates that the frame is not completely contained in the acquisition. Change the horizontal scale, or move the reference point to the left to get a longer acquisition.
Value	Values of the data bytes.

Tools

Press "Display settings" in the "Decode Results" table to access the "Display" tab.



Remote commands

Remote commands to retrieve decode results are described in [Chapter 26.18.13.3, "Decode results"](#), on page 2045.

14.12.6 Search on decoded RFFE data

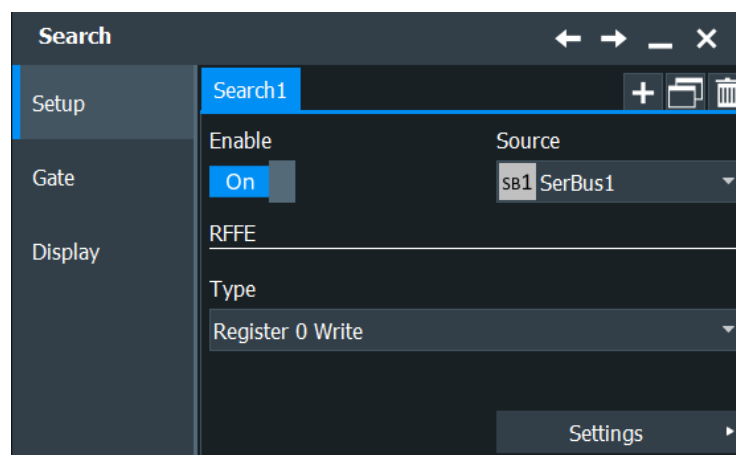
Using the search functionality, you can find various events in the decoded data, the same events which you also can trigger on. Before you can start the search, you have to configure the bus correctly and acquire decoded data.

To search on decoded data, set the search "Source" to the serial bus that is configured for the protocol to be analyzed.

See also [Chapter 11, "Search functions"](#), on page 448.

14.12.6.1 RFFE search setup

Access: [Bus] > "Shortcuts" tab > "Setup search"



Type

The search criterion is defined by "Type". All trigger types are also available for search. Additional search parameters are provided under "Detailed Search Parameter Setup". For details, see also ["Type"](#) on page 707.

"Sequence Start"

Searches for SSC.

Additional search parameter: ["Sub device addr."](#) on page 719

"Sequence Stop"

Searches for bus park at the end of a command sequence.

Additional search parameter: ["Sub device addr."](#) on page 719

"Register 0 Write"

Searches for Register 0 Write command sequences. Additional search parameters:

- Sub device address, see ["Sub device addr."](#) on page 719.
- Data pattern, see ["Data"](#) on page 720

"Register Write"	<p>Searches for Register Write command sequences. Additional search parameters:</p> <ul style="list-style-type: none">• Sub device address, see "Sub device addr." on page 719• Register address, see "Address" on page 719• Data pattern, see "Data" on page 720
"Register Read"	<p>Searches for Register Read command sequences. This search uses the same additional parameters as the Register Write search.</p>
"Extended Register Write"	<p>Searches for Extended Register Write command sequences. Additional search parameters:</p> <ul style="list-style-type: none">• Sub device address, see "Sub device addr." on page 719• Byte count, see "Byte count" on page 719• Register address, see "Address" on page 719• Data pattern, see "Data" on page 720 and "Index" on page 720
"Extended Register Read"	<p>Searches for Extended Register Read command sequences. This search uses the same additional parameters as the Extended Register Write search.</p>
"Extended Register Write Long"	<p>Searches for Extended Register Write Long command sequences. This search uses the same additional parameters as the Extended Register Write search.</p>
"Extended Register Read Long"	<p>Searches for Extended Register Read Long command sequences. This search uses the same additional parameters as the Extended Register Write search.</p>
"Main device Read"	<p>Searches for Main device Read command sequences. Additional search parameters:</p> <ul style="list-style-type: none">• Address of the non-BOM main device, see "Sub device addr." on page 719.• Register address, see "Address" on page 719.• Data pattern that is returned by the non-BOM main device, see "Data" on page 720.
"Main device Write"	<p>Searches for Main device Write command sequences. Additional search parameters:</p> <ul style="list-style-type: none">• Address of the non-BOM main device, see "Sub device addr." on page 719• Register address, see "Address" on page 719• Data pattern to be written into the non-BOM, see "Data" on page 720.

"Main device Ownership Handover"

Searches for Main device Ownership Handover command sequences. Additional search parameters:

- Address of the BOM-to-be, see ["Sub device addr."](#) on page 719
- Data pattern of the confirmation sequence of the new BOM, see ["Data"](#) on page 720.

"Interrupt Summary and Notification"

Searches for interrupts. Additional search parameters:

- Sub device address, see ["Sub device addr."](#) on page 719
- Byte count, see ["Byte count"](#) on page 719
- Data of the interrupt identification sequence, see

"Error Condition"

Searches for the selected errors, see ["Error conditions"](#) on page 720.

Remote command:

[SEARCH:TRIGger:RFFE:TYPE](#) on page 2052

Sub device addr.

Searches for a sub device address or a sub device address range.

In command sequences transferred between main devices, this is the non-BOM address.

The sub device address settings are the same as in the RFFE trigger setup, see ["Sub device addr. /MID "](#) on page 712.

Remote command:

[SEARCH:TRIGger:RFFE:SADD:CONDition](#) on page 2054

[SEARCH:TRIGger:RFFE:SADD:MIN](#) on page 2056

[SEARCH:TRIGger:RFFE:SADD:MAX](#) on page 2056

Byte count

Searches for a byte count or a byte count range.

The byte count settings are the same as in the RFFE trigger setup, see ["Byte count"](#) on page 712

Remote command:

[SEARCH:TRIGger:RFFE:BCOunt:CONDition](#) on page 2055

[SEARCH:TRIGger:RFFE:BCOunt:MIN](#) on page 2056

[SEARCH:TRIGger:RFFE:BCOunt:MAX](#) on page 2056

Address

Searches for a register address or an address range.

The register address settings are the same as in the RFFE trigger setup, see ["Address"](#) on page 712.

Remote command:

[SEARCH:TRIGger:RFFE:ADDRess:CONDition](#) on page 2054

[SEARCH:TRIGger:RFFE:ADDRess:MIN](#) on page 2056

[SEARCH:TRIGger:RFFE:ADDRess:MAX](#) on page 2056

Data

Searches for a data pattern or a data word range. The setting is available for all "Extended Register" command sequences, which can transfer more than one data frame.

The data settings are the same as in the RFFE trigger setup, see "[Data](#)" on page 713.

Remote command:

[SEARCH:TRIGger:RFFE:DATA:DCON](#) on page 2055

[SEARCH:TRIGger:RFFE:DATA:DMIN](#) on page 2056

[SEARCH:TRIGger:RFFE:DATA:DMAX](#) on page 2056

Index

Defines which data frames are relevant for the search. The setting is available for all Extended Register command sequences, which can transfer more than one data frame. To search for any data byte that fulfills the data pattern settings, set the index to XX.

Remote command:

[SEARCH:TRIGger:RFFE:DATA:ICONdition](#) on page 2055

[SEARCH:TRIGger:RFFE:DATA:IMIN](#) on page 2056

[SEARCH:TRIGger:RFFE:DATA:IMAX](#) on page 2056

Data

Defines the pattern of the interrupt identification sequence, which consists of interrupt slots 15 to 0. The setting is only available for "Interrupt Summary and Notification" command sequence.

Remote command:

[SEARCH:TRIGger:RFFE:INTerrupt](#) on page 2057

Error conditions

Defines which error conditions are relevant for the search.

Remote command:

[SEARCH:TRIGger:RFFE:ERRor:LENGth](#) on page 2057

[SEARCH:TRIGger:RFFE:ERRor:PARity](#) on page 2057

[SEARCH:TRIGger:RFFE:ERRor:SSC](#) on page 2057

[SEARCH:TRIGger:RFFE:ERRor:GAP](#) on page 2058

[SEARCH:TRIGger:RFFE:ERRor:VERSion](#) on page 2058

14.12.6.2 RFFE search results

To get search results, "Enable" the search. You can minimize, shift or close the search dialog.

The search results are listed in the search result table and marked in the waveform by blue lines.

For an introduction to search results, see:

- [Chapter 11.1.2, "Search results"](#), on page 449
- [Chapter 11.4.2, "Display zoom settings"](#), on page 469

Remote commands:

- [SEARCH:RESult:RFFE:FCOunt?](#) on page 2059
- [SEARCH:RESult:RFFE:SEquence<m>:TYPE?](#) on page 2059
- [SEARCH:RESult:RFFE:SEquence<m>:STATe?](#) on page 2059
- [SEARCH:RESult:RFFE:SEquence<m>:STARt?](#) on page 2060
- [SEARCH:RESult:RFFE:SEquence<m>:STOP?](#) on page 2060
- [SEARCH:RESult:RFFE:SEquence<m>:SADD?](#) on page 2060
- [SEARCH:RESult:RFFE:SEquence<m>:ADDRes?](#) on page 2061
- [SEARCH:RESult:RFFE:SEquence<m>:BCOunt?](#) on page 2061
- [SEARCH:RESult:RFFE:SEquence<m>:DATA?](#) on page 2061
- [SEARCH:RESult:RFFE:SEquence<m>:SYMBol?](#) on page 2061
- [SEARCH:RESult:RFFE:SEquence<m>:BYTE<n>:STATe?](#) on page 2062
- [SEARCH:RESult:RFFE:SEquence<m>:BYTE<n>:VALue?](#) on page 2062

14.12.6.3 Searching RFFE data

Prerequisites: An RFFE bus is configured, see [Chapter 14.12.2, "RFFE configuration"](#), on page 703, and "Decode" is enabled.

1. Press the [Bus] key and select the "Shortcuts" tab.
2. Tap "Setup search".
3. If the dialog box does not contain a search entry, tap the "Add" icon to create one, as described in ["To create a user-defined search"](#) on page 463.
4. Tap the "Source" button and select the serial bus that is set to RFFE.
"Protocol" shows the RFFE icon.
5. Tap "Type" and select the search type.
All trigger types are also available for search.
6. To refine the search settings, configure additional settings, which are available for many search types.
For details, see [Chapter 14.12.6.1, "RFFE search setup"](#), on page 717.
7. Under "Control", "Enable" the search.
The "Search Results" box opens.
8. Close the "Search" dialog box.
9. Press [Run / Stop] to start acquisition.
10. To start searching the acquired waveform for specific events, tap "Enable" in the search setup dialog:
The R&S RTP displays the "Search Results" box that lists the detected events.

For information on how to configure the search results presentation and how to navigate the search results, see also ["To display search zoom windows"](#) on page 471.

14.13 D-PHY (option R&S RTP-K42)

The D-PHY is a specification developed by the Mobile Industry Processor Interface (MIPI) alliance as a standard for the communication of high-speed components, like cameras and displays, within mobile devices.

- [D-PHY basics](#).....722
- [D-PHY configuration](#)..... 722
- [D-PHY trigger](#).....726
- [D-PHY decode results](#).....732
- [Search on decoded D-PHY data](#).....733

14.13.1 D-PHY basics

A D-PHY interface consists of one clock lane and up to four data lanes. The D-PHY data lanes have two operational modes:

- A high speed mode (HS): differential signal with a data rate of 80 Mbps to 1.5GHz. This mode is used for the transmission of large volumes of information.
- A low power mode (LP): single-ended signal with a data rate < 10 Mbps. This mode is used for conserving power .

D-PHY provides a framework for other protocols such as the Display Serial Interface (DSI) and Camera Serial Interface (CSI-2).

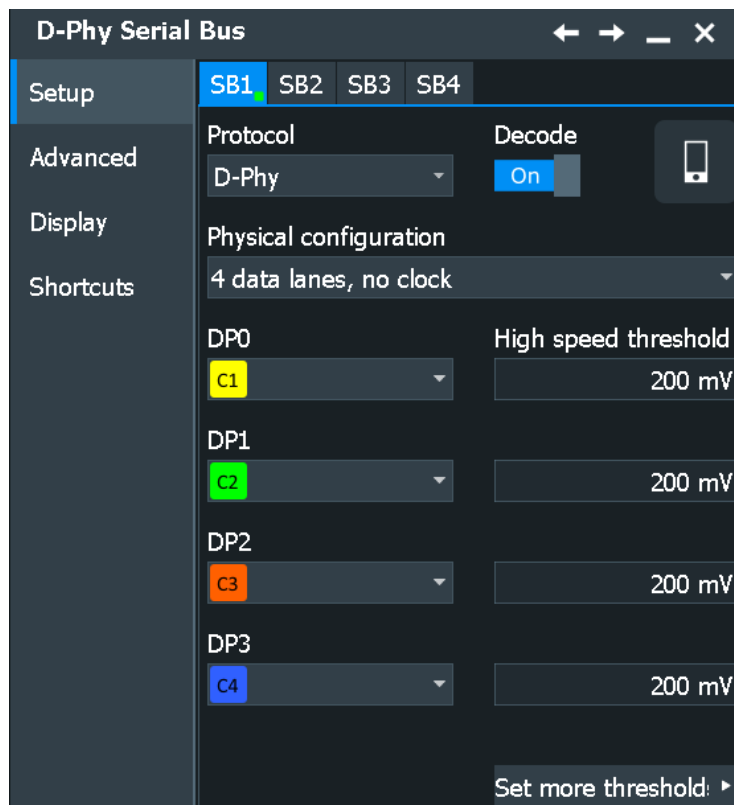
14.13.2 D-PHY configuration

14.13.2.1 D-PHY configuration settings

Access: [Bus] > "D-PHY" > "Setup" tab



Make sure that the tab of the correct serial bus is selected.



See also: [Chapter 14.1.1, "Setup - general settings"](#), on page 535

Variant

Selects the protocol running on the interface. You can select between the Display Serial Interface (DSI) and Camera Serial Interface (CSI-2).

Remote command:

`BUS<m>:DPHY:VARIant` on page 2065

Physical configuration

Selects the number of data lanes and if the clock lane and low power are available.

Remote command:

`BUS<m>:DPHY:CONFIg` on page 2063

Source Connection

Defines the source and the type of probe used for the respective lane.

Permitted source selections are none, the analog, mathematical, and reference channels.

CP ← Source Connection

Sets the source of the clock lane.

Remote command:

`BUS<m>:DPHY:CP:SOURce` on page 2064

DP0/DN0 ← Source Connection

Selects the source of the low-power data lanes.

The "DP0" lane has to be present all the time, hence "Source DP0">"None" is not allowed.

Remote command:

[BUS<m>:DPHY:DPZero:SOURce](#) on page 2066

[BUS<m>:DPHY:DNZero:SOURce](#) on page 2067

DP1/DP2/DP3 ← Source Connection

Selects the source of the high-speed data lanes.

Remote command:

[BUS<m>:DPHY:DPONe:SOURce](#) on page 2067

[BUS<m>:DPHY:DPTWo:SOURce](#) on page 2067

[BUS<m>:DPHY:DPTHree:SOURce](#) on page 2067

Probe ← Source Connection

Selects the type of probe used for the respective lane. The D-PHY low-power mode uses a single-ended signal, while the high-speed mode signaling is differential.

Remote command:

[BUS<m>:DPHY:CP:PROBe](#) on page 2064

[BUS<m>:DPHY:DNZero:PROBe](#) on page 2067

[BUS<m>:DPHY:DPZero:PROBe](#) on page 2067

[BUS<m>:DPHY:DPONe:PROBe](#) on page 2067

[BUS<m>:DPHY:DPTWo:PROBe](#) on page 2067

[BUS<m>:DPHY:DPTHree:PROBe](#) on page 2067

Data Rate

Sets a data rate.

Remote command:

[BUS<m>:DPHY:DRATe](#) on page 2064

[BUS<m>:DPHY:DSPData](#) on page 2065

HS Threshold

Sets the threshold value for the digitization of high-speed data line.

Remote command:

[BUS<m>:DPHY:DPZero:HSPeed:THReshold](#) on page 2068

[BUS<m>:DPHY:DPONe:HSPeed:THReshold](#) on page 2068

[BUS<m>:DPHY:DPTWo:HSPeed:THReshold](#) on page 2068

[BUS<m>:DPHY:DPTHree:HSPeed:THReshold](#) on page 2068

Set thresholds

Opens a dialog to set the threshold values.

HS Hysteresis ← Set thresholds

Sets a value for the hysteresis of the respective lane.

Remote command:

[BUS<m>:DPHY:CP:HSPeet:HYSTeresis](#) on page 2067

[BUS<m>:DPHY:DPZero:HSPeet:HYSTeresis](#) on page 2067

[BUS<m>:DPHY:DPONe:HSPeet:HYSTeresis](#) on page 2067

[BUS<m>:DPHY:DPTWo:HSPeet:HYSTeresis](#) on page 2067

[BUS<m>:DPHY:DPTHree:HSPeet:HYSTeresis](#) on page 2067

Low power thresholds ← Set thresholds

Sets the thresholds for the low-power mode.

DP0 High / DN0 High ← Low power thresholds ← Set thresholds

Sets the high-power threshold value for the respective lane.

Remote command:

[BUS<m>:DPHY:DNZero:LPOWer:THUPper](#) on page 2066

[BUS<m>:DPHY:DPZero:LPOWer:THUPper](#) on page 2066

DP0 Low / DN0 Low ← Low power thresholds ← Set thresholds

Sets the low-power threshold value for the respective lane.

Remote command:

[BUS<m>:DPHY:DNZero:LPOWer:THLower](#) on page 2066

[BUS<m>:DPHY:DPZero:LPOWer:THLower](#) on page 2066

Couple thresholds ← Set thresholds

Enables coupling, i.e. the same threshold and hysteresis value is used for all lanes.

Remote command:

[BUS<m>:DPHY:THCoupling](#) on page 2065

14.13.2.2 Display settings

Access: [Bus] > "Configuration" tab > "Protocol = D-PHY" > "Display" tab

To enhance the decode possibilities of the D-PHY protocol, you can use an additional setting in the "Display" tab: "Decode layer".

Access: [Bus] > "Display" tab.

For common display settings, see [Chapter 14.1.3, "Display"](#), on page 537.

Decode layer

Selects the decode layer.

Decoding is performed in several steps, and the end results are presented in the decode table. The decode layer selects an interim step for which the decoding result is shown in the honeycomb display.

"HS Edges"	The high-speed edges of each lane, showing the transitions in high-speed mode.
"HS Binary"	All high-speed bits of each lane, whether they are part of a burst or not.

"HS Burst Bits"	The filtered high-speed bits of each lane , including only bits that are part of a burst.
"HS Burst Words"	8 bits per word in a high-speed burst of each lane.
"HS Merged Bytes"	The words from the previous layer after they have been merged into one honeycomb.
"HS Merged Words"	The bytes that are combined/split into words.
"LP Edges"	The combined edge display of DP0 and DN0.
"LP States"	The low-power states LP00, LP01, LP10, LP11 of DP0 and DN0.

Show multiple lanes

Enables the display of the results in multiple lanes.

Remote command:

[BUS<m>:DPHY:SMLanes](#) on page 2068

14.13.2.3 Configuring the D-PHY signals

For configuration, assign the lines to the input channels and define the logical thresholds and the hysteresis.

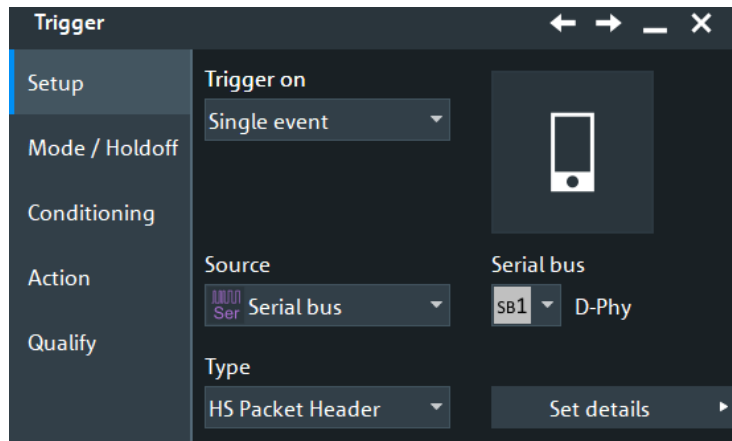
1. Press the [Bus] key on the front panel.
2. Select the tab of the bus you want to set up, for example "SB1".
3. In the "Setup" tab, select the protocol: "D-PHY".
4. Tap the "Variant" button, and select the protocol.
5. Enter the number of "Data Lanes".
6. Select the source and type of "Probe", for each lane.
7. Enter the "HS threshold" and the "Hysteresis" for each data lane.
8. Enter the low-power thresholds.
9. Enable "Decode".

14.13.3 D-PHY trigger**14.13.3.1 D-PHY trigger settings**

Access: [Bus] > "Shortcuts" tab > "Setup trigger"



In this section, all trigger settings are described. Their availability on the instrument depends on the selected USB protocol type and trigger type. The user interface of the instrument displays only appropriate settings and guides you through the trigger setup. For a list of supported trigger conditions, refer to the specifications document.



Make sure that:

- In the [Bus] > "Setup" tab:
 - The correct "Protocol" is selected.
 - The data sources of the serial bus are channel signals.
- In the "Trigger" > "Setup" tab:
 - The "Trigger on" = "Single event"
 - The trigger "Source" = "Serial bus".
 - The correct "Serial bus" is selected.

Serial bus

Selects the serial bus to be triggered on. Make sure to select the correct bus before you enter the settings.

To trigger on a serial bus, the signals sources must be channel signals. If the data or clock source is a math or reference waveform, you cannot trigger on that bus.

Remote command:

[TRIGger<m>:SOURce:SBSelect](#) on page 1757

Protocol

Defines the protocol type of the selected serial bus.

Remote command:

[BUS<m>:TYPE](#) on page 1751

Type

Selects the trigger type for the D-PHY analysis.

Remote command:

[TRIGger<m>:DPHY:TYPE](#) on page 2069

HS Start of Packet ← Type

Sets the trigger to the transmission start of a high-speed packet.

**HS End of Packet ← Type**

Sets the trigger to the transmission end of a high-speed packet.

**HS Packet Header ← Type**

Sets the trigger to a packet header of a high-speed package. The header consists of a data identifier (containing the [Virtual Channel](#) and the [Data Type](#)) and a [Word Count](#). You can specify the values each part of the packet header.

D-Phy Trigger
← → - X

HS Packet Header

Virtual channel

Data type
 ..

Word count
 ..

HS Data ← Type

Sets the trigger to a specified high-speed data.

D-Phy Trigger
← → - ×

HS Data

Virtual channel
[hex]X

Data type
[-] In range ▾ [hex]XX .. [hex]XX

Word count
[-] In range ▾ [hex]XXXX .. [hex]XXXX

Data value
= Equal ▾ [hex]XX

Data index
[-] In range ▾ 0 .. 65535

LP Escape Mode ← Type

Sets the trigger to an escape mode event.

D-Phy Trigger
← → - ×

LP Escape Mode

Escape mode
[-] In range ▾ [hex]XX .. [hex]XX

Data value
[-] In range ▾ [hex]XX .. [hex]XX

Data index
[-] In range ▾ 0 .. 65535

LP Lane Turnaround ← Type

Sets the trigger to a low-power turnaround, a reversion of the transmission direction.

**LP HS Request ← Type**

Sets the trigger to a high-speed request.



Virtual Channel

Triggers on a specific virtual channel, an independent data stream for up to four peripherals.

Remote command:

[TRIGger<m>:DPHY:HSVC](#) on page 2075

Data Type

Sets the specified data type to be triggered on. The data type setup consists of the condition and one or two data patterns.

In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Condition"	Sets the comparison condition to a specific value or a range.
"Data Min/ Data"	Specifies the value or sets the start value of a range.
"Data Max"	Sets the maximum value of a range for "Condition" = "In range"/"Out of range".

Remote command:

[TRIGger<m>:DPHY:DTYPe:CONDition](#) on page 2071

[TRIGger<m>:DPHY:DTYPe:MAX](#) on page 2072

[TRIGger<m>:DPHY:DTYPe:MIN](#) on page 2072

Word Count

Sets the specified specific word count to be triggered on. The word count setup consists of the condition and one or two data patterns.

In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Condition"	Sets the comparison condition to a specific value or a range.
"Data Min/ Data"	Specifies the value or sets the start value of a range.
"Data Max"	Sets the maximum value of a range for "Condition" = "In range"/"Out of range".

Remote command:

[TRIGger<m>:DPHY:WCOunt:CONDition](#) on page 2075

[TRIGger<m>:DPHY:WCOunt:MAX](#) on page 2075

[TRIGger<m>:DPHY:WCOunt:MIN](#) on page 2076

Data Value

Set the specified data value to be triggered on. The data value setup consists of the condition and one or two data value patterns.

In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Condition"	Sets the comparison condition to a specific value or a range.
-------------	---

"Data Min/ Data"	Specifies the value or sets the start value of a range.
"Data Max"	Sets the maximum value of a range for "Condition" = "In range"/"Out of range".

Remote command:

For "Type">"HS Data":

[TRIGger<m>:DPHY:DATA:CONDition](#) on page 2070

[TRIGger<m>:DPHY:DATA:MAX](#) on page 2070

[TRIGger<m>:DPHY:DATA:MIN](#) on page 2070

For "Type">"LP Escape Mode":

[TRIGger<m>:DPHY:ESDTa:CONDition](#) on page 2073

[TRIGger<m>:DPHY:ESDTa:MAX](#) on page 2073

[TRIGger<m>:DPHY:ESDTa:MIN](#) on page 2074

Data Index

Data index sets the range within this series of the data value that is considered for the analysis. The data index setup consists of the condition and one or two data index values.

"Condition"	Sets the comparison condition to a specific value or a range.
"Index Min/Index"	Specifies the value or sets the start value of a range.
"Index Max"	Sets the maximum value of a range for "Condition" = "In range"/"Out of range".

Remote command:

For "Type">"HS Data":

[TRIGger<m>:DPHY:DIDX:CONDition](#) on page 2070

[TRIGger<m>:DPHY:DIDX:MAX](#) on page 2071

[TRIGger<m>:DPHY:DIDX:MIN](#) on page 2071

For "Type">"LP Escape Mode":

[TRIGger<m>:DPHY:ESINDEX:CONDition](#) on page 2074

[TRIGger<m>:DPHY:ESINDEX:MAX](#) on page 2074

[TRIGger<m>:DPHY:ESINDEX:MIN](#) on page 2075

Escape mode

The escape mode setup consists of the condition and one or two data patterns.

In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Condition"	Sets the comparison condition to a specific value or a range.
"Data Min/ Data"	Specifies the value or sets the start value of a range.
"Data Max"	Sets the maximum value of a range for "Condition" = "In range"/"Out of range".

Remote command:

[TRIGger<m>:DPHY:ESCMODE:CONDition](#) on page 2072

[TRIGger<m>:DPHY:ESCMODE:MAX](#) on page 2073

[TRIGger<m>:DPHY:ESCMODE:MIN](#) on page 2073

14.13.3.2 Triggering on D-PHY

Prerequisite: A bus is configured for the D-PHY signal to be analyzed.

For the basic trigger settings, proceed in the following way:

1. Press the [Bus] key and select the "Shortcuts" tab.
2. Press "Setup trigger".
3. Tap the "Source" button and select the "Serial bus" trigger source.
4. Tap "Serial bus" and select the serial bus that is set to D-PHY.
5. Select the "Trigger Type" to be used for D-PHY protocol analysis.
6. To refine the trigger settings, configure additional settings, which are available for some trigger types.

For details, see [Chapter 14.13.3.1, "D-PHY trigger settings"](#), on page 726.

14.13.4 D-PHY decode results

When the configuration of the serial bus is complete, the signal can be decoded:

1. In the "Serial Bus" dialog > "Setup" tab, enable "Decode".
2. In the "Serial Bus" dialog > "Display" tab, select additional result display settings: "Show table" and "Show binary".
3. If required, enable "Zoom coupling"

For a description of the display settings, see also [Chapter 14.1.3, "Display"](#), on page 537.

The instrument captures and decodes the signal according to the standard definition and the configuration settings.

The color-coding of the various protocol sections and errors simplifies the interpretation of the visual display. The decode information condenses or expands, depending on the horizontal scale. Various data formats are available to show the result values.

If a frame is marked red, some kind of error occurred. To analyze the error, see the indication of the corresponding frame in the result table.

ECC checks are supported. ECC can correct a certain number of bit errors in the header. If the errors can be fixed, the status is an ECC warning. If there are too many errors, an ECC error is shown.

Decode Results Table

The results are shown in two tables:

- "Decode results": contains information about all decoded frames
- "Details frame": contains more detailed information about the selected frame in the "Decode results" table.

The screenshot shows a software interface with a table titled "D-Phy Decode Results SB 1 X". The table has columns for State, Start, Packet type, VC, DT, and WC / Data. Row 4 is highlighted in blue, showing a "Checksum Error" state at -5.388 μs for an "HS Long Packet" with VC=0, DT=30, and WC/Data=20. To the right, a "Details frame 4" panel shows "User Defined 8-bit Data Type 1" with a "Data bytes" list containing hex values from 00 to 07. Other details include "Word count : [dec] 20", "ECC : [hex] 03", and "Check sum : [hex] A185".

State	Start	Packet type	VC	DT	WC / Data
1 Ok	-8.724 μs	LP HS Request	—	—	—
2 Ok	-8.189 μs	HS Short Packet	0	00	[hex] 00
3 Ok	-5.925 μs	LP HS Request	—	—	—
4 Checksum Error	-5.388 μs	HS Long Packet	0	30	[dec] 20
5 Ok	-2.684 μs	LP HS Request	—	—	—
6 Ok	-2.148 μs	HS Short Packet	1	00	[hex] 00
7 Ok	115 ns	LP HS Request	—	—	—
8 Checksum Error	652 ns	HS Long Packet	1	30	[dec] 21
9 Ok	3.395 μs	LP HS Request	—	—	—
10 Checksum Error	3.931 μs	HS Long Packet	0	12	[dec] 22

Table 14-19: Content of the Decode results table

Column	Description
State	Overall state of the frame
Start	Time of frame start in relation to the trigger point
Packet Type	Packet type
VC	Number of virtual channels
DT	Data type
WC/ Data	Word count or data value
Number of Packets	Number of packets in the frame

Tools

Press "Display settings" in the "Decode Results" table to access the "Display" tab.



Remote commands

Remote commands are described in [Chapter 26.18.14.3, "D-PHY decode results"](#), on page 2076.

14.13.5 Search on decoded D-PHY data

Using the search functionality, you can find various events in the decoded data. You can find the same events that you can trigger on, and even many more, since several event types can also be combined.

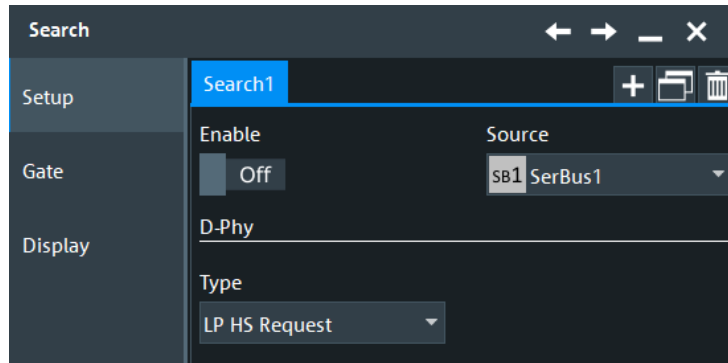
Before you can start the search, you have to configure the bus correctly and acquire decoded data.

To search on decoded data, set the search source to "SerBus" for the configured protocol.

For general information on how to handle the search functionality, see [Chapter 11, "Search functions"](#), on page 448.

14.13.5.1 D-PHY search setup

Access: [Bus] > "Shortcuts" tab > "Setup search"



Type

Searches for the selected D-PHY type.

Remote command:

[SEARCH:TRIGger:DPHY:TYPE](#) on page 2082

HS Start of Packet ← Type

Searches for a transmission start of a high-speed packet.

HS End of Packet ← Type

Searches for a transmission end of a high-speed packet.

HS Packet Header ← Type

Searches for a packet header of a high-speed package. The header consists of a data identifier (containing the [Virtual Channel](#) and the [Data Type](#)) and a [Word Count/ Data](#). You can specify the values each part of the packet header.

HS Data ← Type

Searches for a specified high-speed data.

LP Escape Mode ← Type

Searches for an escape mode event.

LP Lane Turnaround ← Type

Searches for a low-power turnaround, a reversion of the transmission direction.

LP HS Request ← Type

Searches for a high-speed request.

Virtual Channel

Searches for a specific virtual channel, an independent data stream for up to four peripherals.

Remote command:

[SEARCH:TRIGger:DPHY:HSVC](#) on page 2089

Data Type

Searches for a specific data type. The data type setup consists of the condition and one or two data patterns.

"Condition" Defines the operator to set a specific data type ("Equal" or "Not equal") or a data type range.

"Data Min/Data"

Defines the bit pattern of the data pattern.

In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Data Max" The second data pattern is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[SEARCH:TRIGger:DPHY:DTYPe:CONDition](#) on page 2085

[SEARCH:TRIGger:DPHY:DTYPe:MAX](#) on page 2085

[SEARCH:TRIGger:DPHY:DTYPe:MIN](#) on page 2085

Word Count/ Data

Searches for a specific word count /data. The word count setup consists of the condition and one or two data patterns.

"Condition" Defines the operator to set a specific word count ("Equal" or "Not equal") or a word count range.

"Data Min/Data"

Defines the bit pattern of the word pattern.

In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Data Max" The second word pattern is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[SEARCH:TRIGger:DPHY:WCOunt:CONDition](#) on page 2089

[SEARCH:TRIGger:DPHY:WCOunt:MAX](#) on page 2090

[SEARCH:TRIGger:DPHY:WCOunt:MIN](#) on page 2090

Data Value

Searches for a specific data value. The data value setup consists of the condition and one or two data value patterns.

"Condition" Defines the operator to set a specific data value ("Equal" or "Not equal") or a data value range.

"Data Min/Data"

Defines the bit pattern of the data value pattern.

In binary format, use the following characters: 1; 0; or X (do not care).

To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Data Max"

The second data value pattern is required to specify a range with conditions "In range" and "Out of range".

Remote command:

For "Type">"HS Data":

[SEARCH:TRIGger:DPHY:DATA:CONDition](#) on page 2083

[SEARCH:TRIGger:DPHY:DATA:MAX](#) on page 2083

[SEARCH:TRIGger:DPHY:DATA:MIN](#) on page 2083

For "Type">"LP Escape Mode":

[SEARCH:TRIGger:DPHY:ESDTa:CONDition](#) on page 2087

[SEARCH:TRIGger:DPHY:ESDTa:MAX](#) on page 2087

[SEARCH:TRIGger:DPHY:ESDTa:MIN](#) on page 2088

Data Index

Data index sets the range within this series of the data value to be searched for. The data index setup consists of the condition and one or two data index values.

"Condition" Defines the operator to set a specific data ("Equal") or a data range.

"Index Min/Index"

Defines the minimum index.

"Index Max"

The second index pattern is required to specify a range with conditions "In range".

Remote command:

For "Type">"HS Data":

[SEARCH:TRIGger:DPHY:DIDX:CONDition](#) on page 2084

[SEARCH:TRIGger:DPHY:DIDX:MAX](#) on page 2084

[SEARCH:TRIGger:DPHY:DIDX:MIN](#) on page 2084

For "Type">"LP Escape Mode":

[SEARCH:TRIGger:DPHY:ESINDEX:CONDition](#) on page 2088

[SEARCH:TRIGger:DPHY:ESINDEX:MAX](#) on page 2088

[SEARCH:TRIGger:DPHY:ESINDEX:MIN](#) on page 2089

Escape mode

Searches for an escape mode event. The escape mode setup consists of the condition and one or two data patterns.

"Condition" Defines the operator to set a specific word count ("Equal" or "Not equal") or a word count range.

"Data Min/Data"

Defines the bit pattern of the data pattern.

In binary format, use the following characters: 1; 0; or X (do not care).

To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Data Max" The second data pattern is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[SEARCH:TRIGger:DPHY:ESCMODE:CONDition](#) on page 2086

[SEARCH:TRIGger:DPHY:ESCMODE:MAX](#) on page 2086

[SEARCH:TRIGger:DPHY:ESCMODE:MIN](#) on page 2087

14.13.5.2 D-PHY search results

To get search results, "Enable" the search. You can minimize, shift or close the search dialog.

The search results are listed in the search result table and marked in the waveform by blue lines.

For an introduction to search results, see:

- [Chapter 11.1.2, "Search results"](#), on page 449
- [Chapter 11.4.2, "Display zoom settings"](#), on page 469

Remote commands:

- [SEARCH:RESult:DPHY:FCOUNT?](#) on page 2091
- [SEARCH:RESult:DPHY:FRAME<m>:CS?](#) on page 2091
- [SEARCH:RESult:DPHY:FRAME<m>:DATA?](#) on page 2091
- [SEARCH:RESult:DPHY:FRAME<m>:DTName?](#) on page 2092
- [SEARCH:RESult:DPHY:FRAME<m>:DTYPE?](#) on page 2092
- [SEARCH:RESult:DPHY:FRAME<m>:ECC?](#) on page 2092
- [SEARCH:RESult:DPHY:FRAME<m>:PACKet<n>:IDX?](#) on page 2092
- [SEARCH:RESult:DPHY:FRAME<m>:PACKet<n>:VALue?](#) on page 2093
- [SEARCH:RESult:DPHY:FRAME<m>:START?](#) on page 2093
- [SEARCH:RESult:DPHY:FRAME<m>:STATE?](#) on page 2094
- [SEARCH:RESult:DPHY:FRAME<m>:STOP?](#) on page 2094
- [SEARCH:RESult:DPHY:FRAME<m>:TYPE?](#) on page 2094
- [SEARCH:RESult:DPHY:FRAME<m>:VCHannel?](#) on page 2095

14.13.5.3 Searching D-PHY

Prerequisite: A serial bus is configured for the D-PHY signal to be decoded and analyzed.

The search for events is set up in the following way:

1. Press the [Bus] key and select the "Shortcuts" tab.
2. Tap "Setup search".
3. If the dialog box does not contain a search entry, tap the "Add" icon to create one, as described in ["To create a user-defined search"](#) on page 463.

M-PHY and USB SSIC (option R&S RTP-K44 and K64)

4. Tap "Source" and select the serial bus that is set to D-PHY (e.g. "SB1", unless already selected).
5. Specify search criteria according to [Chapter 14.13.5.1, "D-PHY search setup"](#), on page 734.
6. To acquire a waveform, press [Single].
The R&S RTP performs a D-PHY decode according to the thresholds and protocol settings of the associated serial bus source.
7. To start searching the acquired waveform for specific events, tap "Enable" in the search setup dialog:
The R&S RTP displays the "Search Results" box that lists the detected events.

For information on how to configure the search results presentation and how to navigate the search results, see also ["To display search zoom windows"](#) on page 471.

14.14 M-PHY and USB SSIC (option R&S RTP-K44 and K64)

The M-PHY® is a serial communication protocol. Its specifications were developed by the Mobile Industry Processor Interface (MIPI) alliance as standards for the communication of high-speed components, like smartphones and tablets, within mobile devices. For more details on the specifications, refer to <http://mipi.org/specifications/physical-layer#M-PHY> Specification.

This protocol is the foundation for several upper layer protocols, such as UniProSM (Unified Protocol), which manage complex data transfer functions. Each of these protocols is optimized for its particular purpose, such as data storage, data transfer, display, camera, memory sharing and radio interface.

When implemented together with the MIPI UniPro, defined as UniPort-M, they deliver high speed, low power, scalable and flexible data transport solutions.

The super speed inter-chip (SSIC) was developed by the USB standards committee based on USB3.1 G1 (SuperSpeed). It is developed to support the chip to chip communication of USB3 components. The lower communication layers are using M-PHY as the encoder platform and use a multilane distribution similar to UniPro. The higher communication layers (above 8b/10b) are almost identical to USB3.1 G1.

- [M-PHY basic](#)..... 739
- [M-PHY configuration](#)..... 740
- [M-PHY trigger](#)..... 743
- [M-PHY decode results](#)..... 758
- [Search on decoded M-PHY data](#)..... 759

14.14.1 M-PHY basic

This chapter provides an overview of the characteristics of the M-PHY and UniPro protocols.

14.14.1.1 Data transfer

M-PHY words are always 10 bits long (both data and control words). For UniPro, they have variable lengths that depend on the frame type. For example, control words have 8 bits, data words have 16 bits and reserved words have 3 bits.

To achieve power efficiency and high-performance transmissions, multiple power-saving states and recovery times are utilized. Scalability and flexibility are achieved through the various transmission speed ranges and rates.

Different modes of operations:

- Disable mode: lowest power mode entered into once the power supply is turned on
- Hibernate (Hibern8): ultra low-power state, which can be used without configuration loss
- High-speed mode (HS): supports three gears with predefined data rates. This mode is used during high-speed transmission for transporting large volume of data. This mode utilizes the power-saving Stall state to reduce power consumption while offering a fast state transition in the range of nanoseconds
- Low-power mode (PWM): supports seven gears with predefined frequency ranges. This mode is used during low-speed transmission for power conservation. This mode utilizes the power-saving Sleep state with a state transition time typically in the range of microseconds

The R&S RTP supports all operating speed modes: high-speed and low-power mode. The gear settings of these modes are auto detected by the instrument.

14.14.1.2 Data analysis

The M-PHY and UniPro decoding process involves several stages, similar to D-PHY.

The stages are as the following:

- Stage 1: involves two substages:
 - Stage 1a: converts the three stage cross points into bit and attempts a HS-Sync. This stage involves the Hibern8-Detection/Filter, NRZ Unclocked Decoder and Burst Detection.
 - Stage 1b is only involved if Stage 1a burst detection fails, assuming using PWM. Input is from the bits from stage 1a. This stage involves the PWM Decoder, Line CFG Decoder and Burst Detection.
- Stage 2: performs the 8b/10b decoding of bits from stage 1 into Bytes and identifies the 8b/10b control words. This stage involves the 8b/10b Decoder and Shift-decoder to Bytes.
- Stage 3: starts decoding the Bytes from stage 2. This stage involves the Descrambler and 17-bit Shift Decoder.

- Stage 4: merges the data lanes and finalizes the decoding to the UniPro data frames. This stage involves the Lane Merger, PDU Sync Detector, Shift Decode and Dynamic Data unit Decoder.

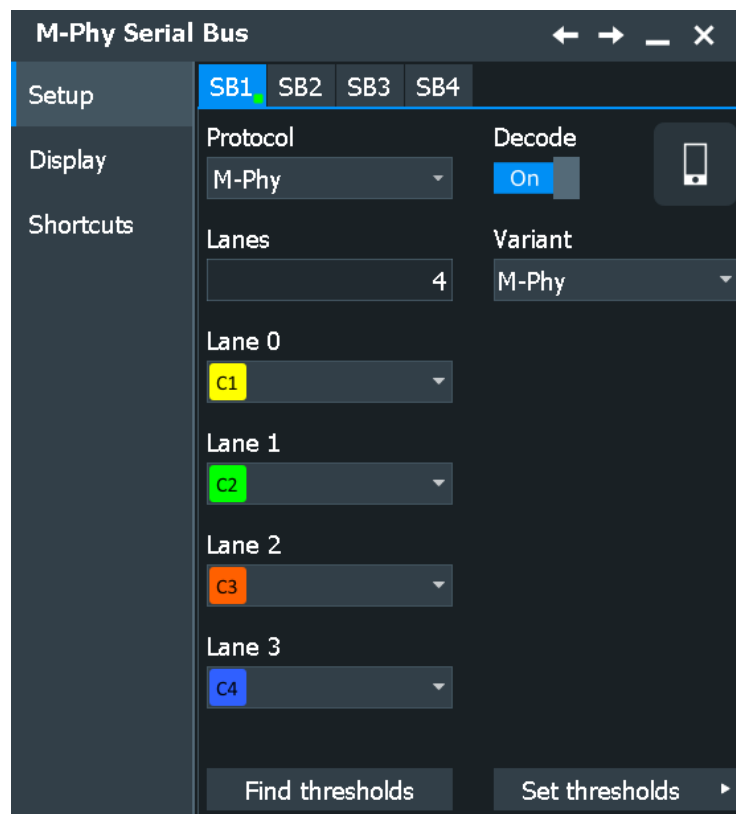
14.14.2 M-PHY configuration

14.14.2.1 M-PHY configuration settings

Access: [Bus] > "M-PHY" > "Setup" tab



Make sure that the tab of the correct serial bus is selected.



See also: [Chapter 14.1.1, "Setup - general settings"](#), on page 535

Variant

Selects the protocol running on the interface. You can select between the M-PHY, Uni-Pro and SSIC.

Remote command:

`BUS<m>:MPHY:VARIant` on page 2096

Lanes

Sets the number of logical lanes that are mapped to the physical lines. You can select up to four lanes.

Remote command:

[BUS<m>:MPHY:DLANes](#) on page 2096

Lane 0 / Lane 1 / Lane 2 / Lane 3: Channel

Select the signal sources for the logical lanes.

Remote command:

[BUS<m>:MPHY:DZERo:SOURce](#) on page 2096

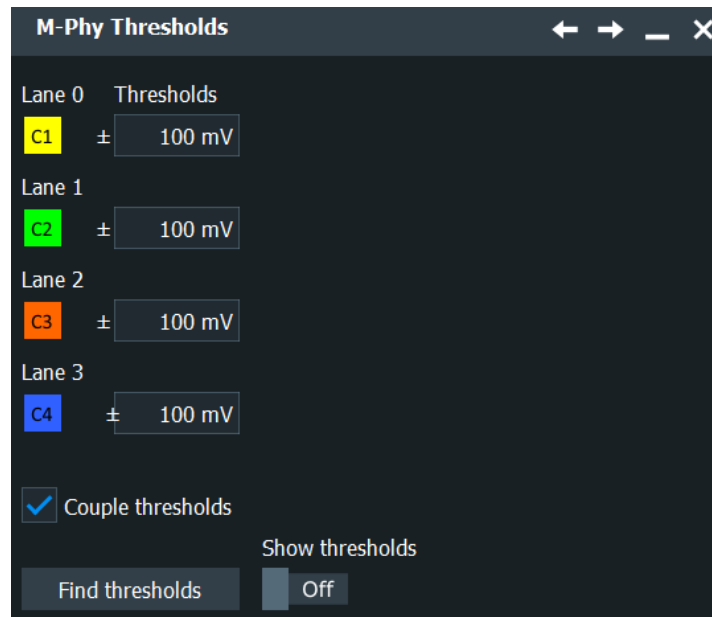
[BUS<m>:MPHY:DONE:SOURce](#) on page 2097

[BUS<m>:MPHY:DTWO:SOURce](#) on page 2097

[BUS<m>:MPHY:DTHRee:SOURce](#) on page 2097

Threshold setup

Opens a dialog, where you can set the thresholds for digitization of signals for each lane.



"Thresholds" Enter individual values for each line directly in the fields.

"Couple thresholds" Enables the same threshold value for all lanes.

"Find thresholds" Executes the measurement of reference levels and sets the thresholds to the middle reference level of the measured amplitude.

"Show thresholds" If enabled, the threshold levels are displayed in the diagram.

Remote command:

[BUS<m>:MPHY:DZERo:THReshold](#) on page 2097

[BUS<m>:MPHY:DONE:THReshold](#) on page 2097

[BUS<m>:MPHY:DTWO:THReshold](#) on page 2097

[BUS<m>:MPHY:DTHRee:THReshold](#) on page 2097

[BUS<m>:MPHY:THCoupling](#) on page 2097

Scrambled Mode

Available, if "Variant" = "SSIC".

Selects, if the SSIC data is scrambled or descrambled. Set this parameter according to your signal parameters, to ensure a proper decoding.

Remote command:

[BUS<m>:MPHY:SCRMode](#) on page 2098

14.14.2.2 Display settings

Access: [Bus] > "Display" tab.

For common display settings, see [Chapter 14.1.3, "Display"](#), on page 537.

To enhance the decode possibilities of the M-PHY or UniPro protocol, you can use an additional setting in the "Display" tab: "Decode layer".

Decode layer

Selects the decode layer.

Decoding is performed in several steps, and the end results are presented in the decode table. The decode layer selects an interim step for which the decoding result is shown in the honeycomb display.

"Final"	Final decoded frames of each lane.
"Edges"	All edges of each lane in stage 1 decoding.
"Bits"	All bits of each lane in stage 1 decoding.
"8b/10b Symbols"	8b/10b symbols in stage 2 decoding.
"LCC bits"	LCC bits in stage 3 decoding.
"Filter/descrambler"	UniPro filter/descrambler in stage 3 decoding.
"Lane merge"	UniPro lane merge in stage 4 decoding.
"Bytes"	UniPro bytes in stage 2 decoding.

Show multiple lanes

Enables the display of the results in multiple lanes.

Remote command:

[BUS<m>:MPHY:SMLanes](#) on page 2098

14.14.2.3 Configuring the M-PHY signals

Access: [Bus] > "Setup" tab > "Protocol" = *M-PHY*

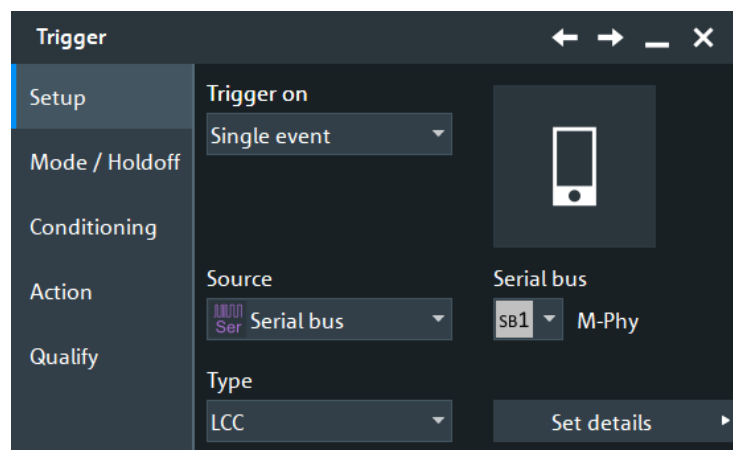
Assign the lanes to the channels and define the thresholds:

1. Press [Bus] on the front panel.
2. Select the tab of the bus you want to set up, for example "SB1".
3. In the "Setup" tab, select the protocol: M-PHY.
4. Tap "Variant" and select the protocol.
5. Enter the number of "Lanes".
6. Select the source "Channel" for each lane.
7. Enter the "Thresholds" for each lane.
8. Enable "Decode".

14.14.3 M-PHY trigger

14.14.3.1 M-PHY trigger settings

Access: [Bus] > "Shortcuts" tab > "Setup trigger"



Make sure that:

- In the [Bus] > "Setup" tab:
 - The correct "Protocol" is selected.
 - The data sources of the serial bus are channel signals.
- In the "Trigger" > "Setup" tab:
 - The "Trigger on" = "Single event"
 - The trigger "Source" = "Serial bus".
 - The correct "Serial bus" is selected.

Type

Selects the trigger type for the analysis of the selected protocol.

Remote command:

[TRIGger<m>:MPHY:TYPE](#) on page 2100

Start of frame ← Type

Triggers on the start of an M-PHY or a UniPro frame.

Burst ← Type

Triggers on an M-PHY burst frame.

Adapt ← Type

Triggers on an M-PHY Adapt frame. This control frame is used for clock/bit synchronization.

LCC ← Type

Triggers on an M-PHY Line Control Command (LCC) frame that matches the specified:

- [LCC Type](#)
- [WORD](#)

This control frame is used for configuring the line to a different state or mode depending on the LCC type.

The screenshot shows the 'M-Phy Trigger' configuration window. It has a title bar with navigation icons. The main content is organized as follows:

- LCC**: A section header.
- LCC Type**: A dropdown menu currently showing 'Any LCC Com...'.
- WORD 1**: A dropdown menu showing '[-] In range', followed by two input fields containing '[hex]00'.
- WORD 2**: A dropdown menu showing '[-] In range', followed by two input fields containing '[hex]00'.
- WORD 3**: A dropdown menu showing '[-] In range', followed by two input fields containing '[hex]00'.
- WORD 4**: A dropdown menu showing '[-] In range', followed by two input fields containing '[hex]00'.

DL PDU SOF ← Type

Triggers on a UniPro Downlink Protocol Data Unit (DL PDU) Start Of Frame (SOF) that matches the specified:

- [Prepare length](#)
- [TC](#)
- [Data](#)
- [Index](#)

The screenshot shows the 'M-Phy Trigger' configuration window for 'DL PDU SOF'. The window has a title bar with navigation icons (back, forward, zoom, close). The configuration fields are as follows:

- DL PDU SOF**: Title of the trigger configuration.
- Prepare Length**: A text input field containing '5 ns'.
- TC**: A text input field containing '[bin]XX'.
- Data**: A dropdown menu set to 'In range', followed by two text input fields containing '[hex]0000' and '.. [hex]0000'.
- Index**: A dropdown menu set to 'In range', followed by two text input fields containing '1' and '65535'.

DL PDU COF ← Type

Triggers on a UniPro DL PDU Continuation Of Pre-empted Frame (COF) that matches the specified:

- Prepare length
- TC
- Data
- Index

The screenshot shows the 'M-Phy Trigger' configuration window for 'DL PDU COF'. The window has a title bar with navigation icons (back, forward, zoom, close). The configuration fields are as follows:

- DL PDU COF**: Title of the trigger configuration.
- Prepare Length**: A text input field containing '5 ns'.
- TC**: A text input field containing '[bin]XX'.
- Data**: A dropdown menu set to '= Equal', followed by a text input field containing '[hex]XXXX'.
- Index**: A dropdown menu set to 'In range', followed by two text input fields containing '1' and '65535'.

DL PDU EOF ← Type

Triggers on a UniPro DL PDU End Of Frame (EOF) frame that matches the specified conditions:

- Prepare length
- FSN
- CRC

The screenshot shows the 'M-Phy Trigger' configuration window with the following settings:

- DL PDU EOF** (selected)
- Prepare Length**: 5 ns
- FSN**: = Equal, [hex]XX
- CRC**: = Equal, [hex]XX XX

DL PDU NAC ← Type

Triggers on a UniPro DL PDU Negative Acknowledgment Control (NAC) frame that matches the specified conditions:

- Prepare length
- RReq
- CRC

The screenshot shows the 'M-Phy Trigger' configuration window with the following settings:

- DL PDU NAC** (selected)
- Prepare Length**: 5 ns
- RReq**: X
- CRC**: = Equal, [hex]XX XX

DL PDU AFC ← Type

Triggers on a UniPro DL PDU Acknowledgement and L2 Flow Control (AFC) frame that matches the specified conditions:

- Prepare length
- TC
- CReq
- FSN
- Credit
- CRC

M-Phy Trigger

DL PDU AFC

Prepare Length
5 ns

TC [bin]XX CReq X

FSN = Equal [hex]XX

Credit = Equal [hex]XX

CRC = Equal [hex]XX XX

PACP ← Type

Triggers on a UniPro PHY Adapter Control Protocol (PACP) frame that matches the specified condition:

- Prepare length
- PACP Begin
- PACP Function ID
- Data
- Index
- CRC

This control frame is used mainly for power mode change and L1.5 link management. It is also used in scrambling request.

M-Phy Trigger

PACP

Prepare Length
5 ns

PACP begin
= Equal [hex]XX

PACP function ID
= Equal [hex]XX XX

Data
[-] In range [hex]0000 .. [hex]0000

Index
[-] In range 1 .. 65535

CRC
= Equal [hex]XX XX

Trigger Upr0 ← Type

Triggers on a UniPro Trigger Upper0 frame. This control frame is used for link startup sequence.

Trigger Upr1 ← Type

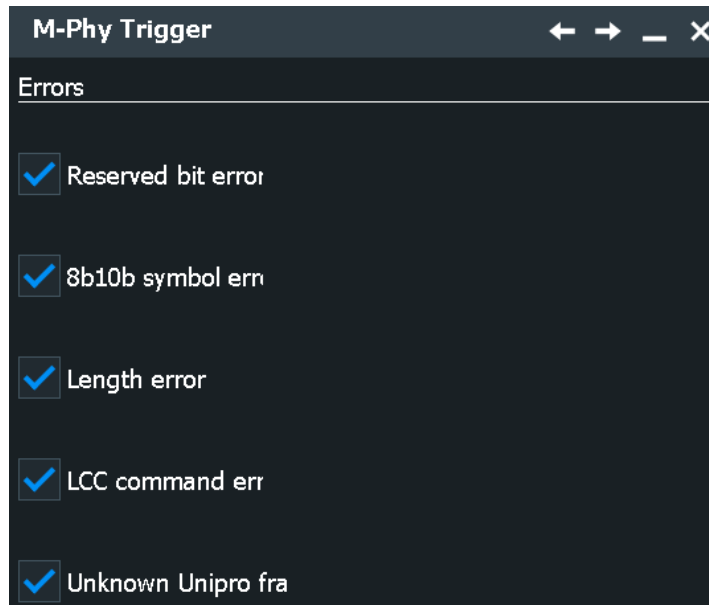
Triggers on a UniPro Trigger Upper1 frame. This control frame is used for link startup sequence.

Trigger Upr2 ← Type

Triggers on a UniPro Trigger Upper2 frame. This control frame is used for link startup sequence.

Errors ← Type

Triggers on the specified M-PHY or UniPro [error](#) frame.



Prepare length

Sets the prepare length.

LCC Type

Selects the type of LCC command to be triggered on.

"Any LCC Command"

All the available LCC commands

"HIBERN8-SLEEP"

Switches the power-saving state to ultra-low power without configuration loss. This state saves up to 90% power and is used with PWM burst.

"HIBERN8-STALL"

Switches the power-saving state to ultra-low power without configuration loss. This state saves up to 75% power and is used with HS burst.

"READ-CAPABILITY"

Recovers data about the Optical Media Converter (OMC) capabilities

"READ-MFG-INFO"

Retrieves manufacturing ID and vendor-specific information

"READ-VEND-INFO"

Retrieves the additional four delimited bytes containing vendor-specific information

"WRITE-ATTRIBUTE"

Sets the configuration parameters required for lane operation

"PWM-G0/PWM-G1/PWM-G2/PWM-G3/PWM-G4/PWM-G5/PWM-G6/PWM-G7"

Switches the transmission mode to the selected low-power gear

"HS-G1A/HS-G2A/HS-G3A/HS-G4A/HS-G1B/HS-G2B/HS-G3B/HS-G4B"

Switches the transmission mode to the selected high-speed gear

"Reserved"

Reserved bit command. These bits are reserved for future use.

Remote command:

[TRIGger<m>:MPHY:LCCType](#) on page 2100

WORD 1/WORD 2/WORD 3/WORD 4

Sets the specified words to be triggered on. The setup for a word consists of the condition and one or two word patterns.

"Condition" Sets the comparison condition to a specific value or a range.

"Data Min/Data"

Specifies the value or sets the start value of a range.

In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Data Max" Sets the maximum value of a range for "Condition" = "In range"/"Out of range".

Remote command:

For " WORD 1":

[TRIGger<m>:MPHY:LWONe:CONDition](#) on page 2101

[TRIGger<m>:MPHY:LWONe:MIN](#) on page 2102

[TRIGger<m>:MPHY:LWONe:MAX](#) on page 2102

For " WORD 2":

[TRIGger<m>:MPHY:LWTWo:CONDition](#) on page 2102

[TRIGger<m>:MPHY:LWTWo:MIN](#) on page 2103

[TRIGger<m>:MPHY:LWTWo:MAX](#) on page 2103

For " WORD 3":

[TRIGger<m>:MPHY:LWTHree:CONDition](#) on page 2103

[TRIGger<m>:MPHY:LWTHree:MIN](#) on page 2104

[TRIGger<m>:MPHY:LWTHree:MAX](#) on page 2104

For " WORD 4":

[TRIGger<m>:MPHY:LWFour:CONDition](#) on page 2104

[TRIGger<m>:MPHY:LWFour:MIN](#) on page 2105

[TRIGger<m>:MPHY:LWFour:MAX](#) on page 2105

TC

Sets the specified Traffic Class (TC) to be triggered on.

TC is used for classifying the traffic flow based on protocol and port number, e.g. TC0 and TC1 are two priority classes with guaranteed link reliability defined and used in L2.

"Data" Defines the bit pattern of the TC pattern.

In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

Remote command:

[TRIGger<m>:MPHY:TC](#) on page 2105

Data

Sets the data to be triggered on. The trigger data setup consists of a comparison condition and one or two data patterns.

"Condition" Sets the comparison condition to a specific value or a range.

"Data Min/Data"

Specifies the value or sets the start value of a range.

In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Data Max" Sets the maximum value of a range for "Condition" = "In range"/"Out of range".

Remote command:

[TRIGger<m>:MPHY:DATA:DCON](#) on page 2106

[TRIGger<m>:MPHY:DATA:DMIN](#) on page 2106

[TRIGger<m>:MPHY:DATA:DMAX](#) on page 2106

Index

The trigger index setup consists of a comparison condition and one or two address patterns.

"Condition" Sets the comparison condition to a specific value or a range.

"Index Min/Index"

Specifies the value or sets the start value of a range.

In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Index Max" Sets the maximum value of a range for "Condition" = "In range"/"Out of range".

Remote command:

[TRIGger<m>:MPHY:DATA:ICONdition](#) on page 2107

[TRIGger<m>:MPHY:DATA:IMIN](#) on page 2107

[TRIGger<m>:MPHY:DATA:IMAX](#) on page 2107

FSN

Sets the specified Frame Sequence Number (FSN) to be triggered on. The FSN setup consists of the condition and one or two FSN patterns.

"Condition" Defines the operator to set a specific FSN, e.g. "Equal" or "Not Equal" or a range.

"Data Min/Data"

Defines the bit pattern of the FSN pattern.

In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Data Max" The second FSN pattern is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[TRIGger<m>:MPHY:FSNumber:CONDition](#) on page 2108

[TRIGger<m>:MPHY:FSNumber:MIN](#) on page 2108

[TRIGger<m>:MPHY:FSNumber:MAX](#) on page 2108

CRC

Sets the specified Cyclic Redundancy Check (CRC) to be triggered on. The CRC setup consists of the condition and one or two CRC patterns.

CRC is an error detecting code to detect accidental changes to raw data.

"Condition" Defines the operator to set a specific CRC, e.g. "Equal" or "Not Equal" or a range.

"Data Min/Data"

Defines the bit pattern of the CRC pattern.

In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Data Max" Sets the maximum value of a range for "Condition" = "In range"/"Out of range".

Remote command:

[TRIGger<m>:MPHY:CRC:CONDition](#) on page 2109

[TRIGger<m>:MPHY:CRC:MIN](#) on page 2109

[TRIGger<m>:MPHY:CRC:MAX](#) on page 2109

Req

Sets the specified Reset Link Request (RReq) or Credit Transmit Request (CReq) to be triggered on.

RReq is used for requesting the remote end to reinitialize its Transmit (TX) Physical Layer (PHY) while CReq is used for requesting flow control information for the corresponding [TC](#) from the remote end.

"Data" Defines the bit pattern of the RReq pattern.

In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

Remote command:

[TRIGger<m>:MPHY:RREQ](#) on page 2110

[TRIGger<m>:MPHY:CREQ](#) on page 2110

Credit

Sets the specified credit to be triggered on. The credit setup consists of the condition and one or two credit patterns.

Credit represents the total number of credits available since boot time.

"Condition" Defines the operator to set a specific credit, e.g. "Equal" or "Not Equal" or a range.

"Data Min/Data"

Defines the bit pattern of the credit pattern.

In binary format, use the following characters: 1; 0; or X (do not care).

To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Data Max"

The second credit pattern is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[TRIGger<m>:MPHY:CREDit:CONDition](#) on page 2110

[TRIGger<m>:MPHY:CREDit:MIN](#) on page 2111

[TRIGger<m>:MPHY:CREDit:MAX](#) on page 2111

PACP Begin

Sets the specified PACP Begin to be triggered on. The PACP Begin setup consists of the condition and one or two PACP Begin patterns.

"Condition"

Defines the operator to set a specific PACP Begin, e.g. "Equal" or "Not Equal" or a range.

"Data Min/Data"

Defines the bit pattern of the data value pattern.

In binary format, use the following characters: 1; 0; or X (do not care).

To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Data Max"

The second PACP Begin pattern is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[TRIGger<m>:MPHY:PBEGin:CONDition](#) on page 2111

[TRIGger<m>:MPHY:PBEGin:MIN](#) on page 2112

[TRIGger<m>:MPHY:PBEGin:MAX](#) on page 2112

PACP Function ID

Sets the specified PACP Function ID to be triggered on. The PACP Function ID setup consists of the condition and one or two PACP Function ID patterns.

"Condition"

Defines the operator to set a specific PACP Function ID, e.g. "Equal" or "Not Equal" or a range.

"Data Min/Data"

Defines the bit pattern of the PACP Function ID pattern.

In binary format, use the following characters: 1; 0; or X (do not care).

To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Data Max"

The second PACP Function ID pattern is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[TRIGger<m>:MPHY:PFID:CONDition](#) on page 2113

[TRIGger<m>:MPHY:PFID:MIN](#) on page 2113

[TRIGger<m>:MPHY:PFID:MAX](#) on page 2113

Errors

Sets the type of error events to be triggered on.

Reserved Bit Error ← Errors

Triggers on reserved bit error.

This error means that the waveform violates the reserved field according to the specification. For example, a DL_PDU_AFC frame requires that the two bits before and three bits after the FSN field to be reserved and set as 0. If the waveform carries 1 in these positions instead, it is marked as this error.

Remote command:

[TRIGger<m>:MPHY:ERRor:REServed](#) on page 2114

LCC Command Error ← Errors

Triggers on LCC command error.

This error is marked when the Command field in the LCC packet is not a known command defined in the specification.

Remote command:

[TRIGger<m>:MPHY:ERRor:LCMD](#) on page 2114

8b10b Symbol Error ← Errors

Triggers on 8b10b symbol error.

For example, some of the 10-bit combinations that do not map to 8-bit according to the specification are invalid 10-bit and therefore marked as this error.

Remote command:

[TRIGger<m>:MPHY:ERRor:SYMBOL](#) on page 2115

Unknown Unipro Frame ← Errors

Triggers on unidentified UniPro frame error. This error is marked when the end mark on UniPro packets is undetected.

Remote command:

[TRIGger<m>:MPHY:ERRor:UNKNown](#) on page 2115

Length Error ← Errors

Triggers on frames that violate the length according to the specification.

Remote command:

[TRIGger<m>:MPHY:ERRor:LENGth](#) on page 2114

14.14.3.2 Triggering on M-PHY

Prerequisite: A bus is configured for the M-PHY signal to be analyzed.

For the basic trigger settings, proceed in the following way:

1. Press the [Bus] key and select the "Trigger" tab.
2. Press the "Select" button. The "Source" button is shown.
3. Tap the "Source" button and select the "Serial bus" trigger source.

- Tap "Serial bus" and select the serial bus that is set to M-PHY, e.g.:

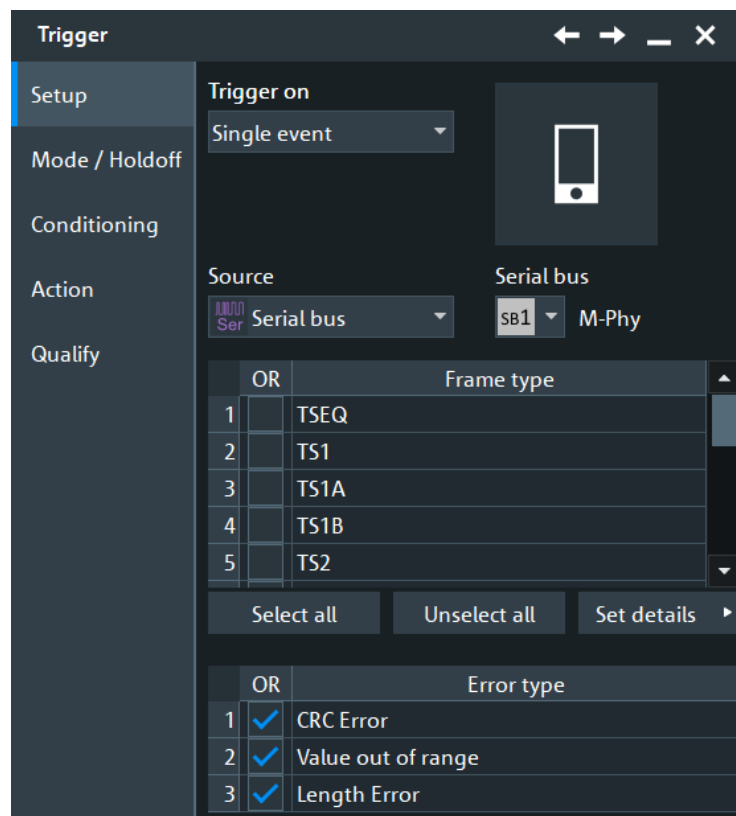


The "Protocol" selection is then automatically set to "M-PHY".

- Select the "Type" to use in the M-PHY protocol analysis.
- To refine the trigger settings, configure additional settings, which are available for some trigger types.
For details, see [Chapter 14.14.3.1, "M-PHY trigger settings"](#), on page 743.

14.14.3.3 SSIC trigger settings

The setting is available for SSIC option R&S RTP-K64.



Frame type

Selects the frame type for the M-PHY SSIC.

The SSIC trigger frames and fields are the same as for USB3.1, see ["Frame types"](#) on page 857.

Error types, Enable

The table lists the error types you can trigger on. Select the required errors in the "OR" column.

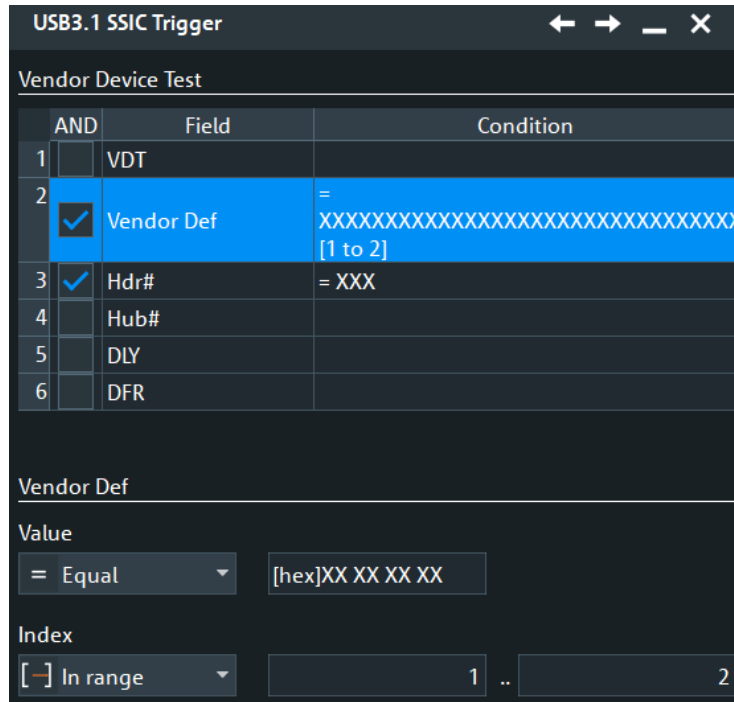
Remote command:

[TRIGger<m>:MPHY:SSIC:ERENable](#) on page 2145

[TRIGger<m>:MPHY:SSIC:ERRor<n>:ENABLE](#) on page 2145

Set details

Opens a dialog to define frame specific settings.



AND / Field name / Condition ← Set details

This table lists the field numbers and names in the selected frame together with a summary of the user settings of checking conditions for each field and a checkbox to enable the checking.

Select a field in the table to specify the checking conditions for this field in the "Set details" dialog.

The SSIC trigger frames and fields are the same as for USB3.1, see "[Frame types](#)" on page 857.

Remote command:

[TRIGger<m>:MPHY:SSIC:FRENable](#) on page 2145

[TRIGger<m>:MPHY:SSIC:FRAMe<n>:FLD<o>:ENABLE](#) on page 2146

Data

Defines for the selected field, how a data check is executed.

"Condition" Defining specific data or a data range requires to set the operator to one of the following conditions: equal, not equal, less than, less than or equal, greater than, greater than or equal, in range, out of range.

"Min" Specifies data or sets the start value of a data range.

"Max" Sets the end value of a data range, if "Condition" is set to "In range" or "Out of range".

Remote command:

[TRIGger<m>:MPHY:SSIC:DOPerator](#) on page 2147

[TRIGger<m>:MPHY:SSIC:FRAMe<n>:FLD<o>:DOPerator](#) on page 2147

[TRIGger<m>:MPHY:SSIC:DMIN](#) on page 2147

[TRIGger<m>:MPHY:SSIC:FRAMe<n>:FLD<o>:DMIN](#) on page 2147

[TRIGger<m>:MPHY:SSIC:DMAX](#) on page 2146

[TRIGger<m>:MPHY:SSIC:FRAMe<n>:FLD<o>:DMAX](#) on page 2146

BitState

Defines the bit state to be checked for the selected field. Permitted bit states are "1", "0" or "X" (do not care).

Remote command:

[TRIGger<m>:MPHY:SSIC:BIT](#) on page 2146

[TRIGger<m>:MPHY:SSIC:FRAMe<n>:FLD<o>:BIT](#) on page 2146

Index

Defines for the selected field, how an index check is executed.

"Condition"	Defining a specific index or an index range requires to set the operator to one of the following conditions: equal, in range.
"Min"	Specifies the index or sets the start value of an index range.
"Max"	Sets the end value of an index range, if "Condition" is set to "In range".

Remote command:

[TRIGger<m>:MPHY:SSIC:IOPerator](#) on page 2149

[TRIGger<m>:MPHY:SSIC:FRAMe<n>:FLD<o>:IOPerator](#) on page 2149

[TRIGger<m>:MPHY:SSIC:IMIN](#) on page 2148

[TRIGger<m>:MPHY:SSIC:FRAMe<n>:FLD<o>:IMIN](#) on page 2148

[TRIGger<m>:MPHY:SSIC:IMAX](#) on page 2148

[TRIGger<m>:MPHY:SSIC:FRAMe<n>:FLD<o>:IMAX](#) on page 2148

14.14.3.4 Triggering on SSIC

Prerequisite: A bus is configured for the "M-PHY" > "Variant" = "SSIC" signal to be analyzed.

For the basic trigger settings, proceed in the following way:

1. Press the [Bus] key and select the "Shortcuts" tab.
2. Press "Setup trigger".
3. Tap the "Source" button and select the "Serial bus" trigger source.
4. Tap "Serial bus" and select the serial bus that is set to SSIC.
5. If you trigger on errors, select the error types you want to find.
6. Select the frame type to be used for SSIC protocol analysis.
7. For some frame types, you can define the frame fields.

For details, see [Chapter 14.14.3.3, "SSIC trigger settings"](#), on page 755.

14.14.4 M-PHY decode results

When the configuration of the serial bus is complete, the signal can be decoded:

1. In the "Protocol" dialog > "Setup" tab, enable "Decode".
2. In the "Protocol" dialog > "Display" tab, select additional result display settings: "Show decode table" and "Show binary signals".

For a description of the display settings, see also [Chapter 14.1.3, "Display"](#), on page 537.

The instrument captures and decodes the signal according to the standard definition and the configuration settings.

The color-coding of the various protocol sections and errors simplifies the interpretation of the visual display. The decode information condenses or expands, depending on the horizontal scale. Various data formats are available to show the result values.

Decode Results Table

The results are shown in two tables:

- "Decode results": contains information about all decoded frames
- "Details frame": contains more detailed information about the selected frame in the "Decode results" table.

State	Start	Name	Info
3 Ok	-315 ns	Skip	---
4 Ok	-305 ns	Skip	---
5 Ok	-305 ns	Skip	---
6 Ok	-295 ns	Skip	---
7 Ok	-295 ns	TS2	---
8 Ok	-255 ns	TS1A	---
9 Ok	-215 ns	TS1B	---
10 Ok	-175 ns	Port Capability	Link Speed=01h
11 Ok	-124.9 ns	Link Delay Meas	LDM Type=1
12 Ok	-75 ns	ACK	---

State	Type	Numeric	Formatted
1 Ok	HPSTART: 1	[hex] FB	SHP
2 Ok	HPSTART: 2	[hex] FB	SHP
3 Ok	HPSTART: 3	[hex] FB	SHP
4 Ok	HPSTART: 4	[hex] F7	EPF
5 Ok	Type	[hex] 04	TP
6 Ok	Route String	[hex] F233D	F233Dh
7 Ok	Device Address	[hex] 12	12h
8 Ok	SubType	[hex] 01	ACK
9 Ok	Rsvd	[hex] 00	0h

Table 14-20: Content of the Decode results table

Column	Description
Frame	Frame count
State	Overall state of the frame indicating, for example, if the frame is valid or invalid
Start	Time of frame start in relation to the trigger point
Info	Label on top of the frame

Table 14-21: Content of the Details frame table

Column	Description
State	State of the field
Type	Frame identifier specifying the data or control frame name

Column	Description
Numeric	Hexadecimal value of the field
Formatted	Formatted content of the field

Tools

Press "Display settings" in the "Decode Results" table to access the "Display" tab.



Remote commands

Remote commands are described in [Chapter 26.18.15.3, "Decode results M-PHY"](#), on page 2115.

14.14.5 Search on decoded M-PHY data

Using the search functionality, you can find various events in the decoded data. You can find the same events that you can trigger on, and even many more, since several event types can also be combined.

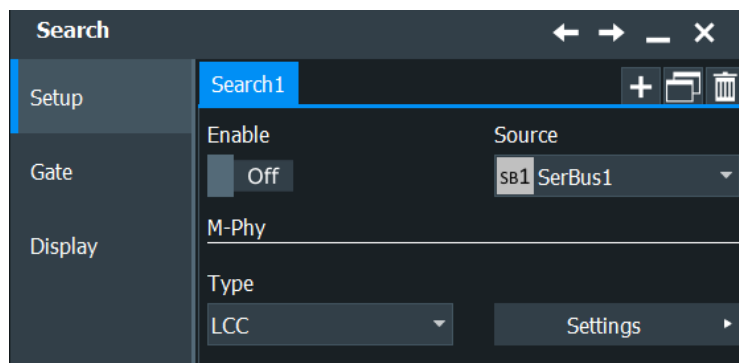
Before you can start the search, you have to configure the bus correctly and acquire decoded data.

To search on decoded data, set the search source to "SerBus" for the configured protocol.

For general information on how to handle the search functionality, see [Chapter 11, "Search functions"](#), on page 448.

14.14.5.1 M-PHY search setup

Access: [Bus] > "Shortcuts" tab > "Setup search"



Type

Selects the search type for the selected protocol.

Remote command:

[SEARCH:TRIGGER:MPHY:TYPE](#) on page 2123

Start of frame ← Type

Searches for the start of an M-PHY or a UniPro frame.

Burst ← Type

Searches for an M-PHY burst.

Adapt ← Type

Searches for an M-PHY Adapt frame. This control frame is used for clock/bit synchronization.

LCC ← Type

Searches for an M-PHY Line Control Command (LCC) frame that matches the specified [LCC Type](#) or any [WORD](#) condition.

This control frame is used for configuring the line to a different state or mode depending on the LCC type.

DL PDU SOF ← Type

Searches for a UniPro Downlink Protocol Data Unit (DL PDU) Start Of Frame (SOF) that matches the specified [TC](#), [Data](#) or [Index](#) condition.

DL PDU COF ← Type

Searches for a UniPro DL PDU Continuation Of Pre-empted Frame (COF) that matches the specified [TC](#), [Data](#) or [Index](#) condition.

DL PDU EOF ← Type

Searches for a UniPro DL PDU End Of Frame (EOF) that matches the specified [FSN](#) or [CRC](#) condition.

DL PDU NAC ← Type

Searches for a UniPro DL PDU Negative Acknowledgment Control (NAC) frame that matches the specified [RReq](#) or [CRC](#) condition.

DL PDU AFC ← Type

Searches for a UniPro DL PDU Acknowledgement and L2 Flow Control (AFC) frame that matches the specified [TC](#), [CReq](#), [FSN](#), [Credit](#) or [CRC](#) condition.

PACP ← Type

Searches for a UniPro PHY Adapter Control Protocol (PACP) frame that matches the specified [PACP Begin](#), [PACP Function ID](#), [Data](#), [Index](#) or [CRC](#) condition.

This control frame is used mainly for power mode change and L1.5 link management. It is also used in scrambling request.

Trigger Upper0 ← Type

Searches for a Trigger Upper0 frame. This control frame is used for link startup sequence.

Trigger Upper1 ← Type

Searches for a Trigger Upper1 frame. This control frame is used for link startup sequence.

Trigger Upper2 ← Type

Searches for a Trigger Upper2 frame. This control frame is used for link startup sequence.

Errors ← Type

Searches for the specified [error](#) frame.

LCC Type

Selects the type of LCC command to be searched for.

"Any LCC Command"

All the available LCC commands

"HIBERN8-SLEEP"

Switches the power-saving state to ultra-low power without configuration loss. This state saves up to 90% power and is used with PWM burst.

"HIBERN8-STALL"

Switches the power-saving state to ultra-low power without configuration loss. This state saves up to 75% power and is used with HS burst.

"READ-CAPABILITY"

Recovers data about the Optical Media Converter (OMC) capabilities

"READ-MFG-INFO"

Retrieves manufacturing ID and vendor-specific information

"READ-VEND-INFO"

Retrieves the additional four delimited bytes containing vendor-specific information

"WRITE-ATTRIBUTE"

Sets the configuration parameters required for lane operation

"PWM-G0/PWM-G1/PWM-G2/PWM-G3/PWM-G4/PWM-G5/PWM-G6/PWM-G7"

Switches the transmission mode to the selected low-power gear

"HS-G1A/HS-G2A/HS-G3A/HS-G4A/HS-G1B/HS-G2B/HS-G3B/HS-G4B"

Switches the transmission mode to the selected high-speed gear

"Reserved"

Reserved bit command. These bits are reserved for future use.

Remote command:

[SEARCH:TRIGGER:MPHY:LCCType](#) on page 2123

WORD 1/WORD 2/WORD 3/WORD 4

Sets the specified words to be searched for. The setup for a word consists of the condition and one or two word patterns.

"Condition"

Defines the operator to set a specific word, e.g. "Equal" or "Not Equal" or a range.

"Data Min/Data"

Defines the bit pattern of the word pattern.

In binary format, use the following characters: 1; 0; or X (do not care).

To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Data Max"

The second word pattern is required to specify a range with conditions "In range" and "Out of range".

Remote command:

For " WORD 1":

[SEARCH:TRIGger:MPHY:LWONe:CONDition](#) on page 2124

[SEARCH:TRIGger:MPHY:LWONe:MIN](#) on page 2125

[SEARCH:TRIGger:MPHY:LWONe:MAX](#) on page 2125

For " WORD 2":

[SEARCH:TRIGger:MPHY:LWTWo:CONDition](#) on page 2125

[SEARCH:TRIGger:MPHY:LWTWo:MIN](#) on page 2126

[SEARCH:TRIGger:MPHY:LWTWo:MAX](#) on page 2126

For " WORD 3":

[SEARCH:TRIGger:MPHY:LWTHree:CONDition](#) on page 2127

[SEARCH:TRIGger:MPHY:LWTHree:MIN](#) on page 2127

[SEARCH:TRIGger:MPHY:LWTHree:MAX](#) on page 2127

For " WORD 4":

[SEARCH:TRIGger:MPHY:LWFour:CONDition](#) on page 2128

[SEARCH:TRIGger:MPHY:LWFour:MIN](#) on page 2128

[SEARCH:TRIGger:MPHY:LWFour:MAX](#) on page 2128

TC

Sets the specified Traffic Class (TC) to be searched for.

TC is used for classifying the traffic flow based on protocol and port number, e.g. TC0 and TC1 are two priority classes with guaranteed link reliability defined and used in L2.

"Data"

Defines the bit pattern of the TC pattern.

In binary format, use the following characters: 1; 0; or X (do not care).

To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

Remote command:

[SEARCH:TRIGger:MPHY:TC](#) on page 2129

Data

Sets the specified data to be searched for. The data setup consists of the condition and one or two data patterns.

"Condition"

Defines the operator to set a specific data, e.g. "Equal" or "Not Equal") or a range.

"Data Min/Data"

Defines the bit pattern of the data pattern.

In binary format, use the following characters: 1; 0; or X (do not care).

To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Data Max" The second data pattern is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[SEARCH:TRIGger:MPHY:DATA:DCondition](#) on page 2129

[SEARCH:TRIGger:MPHY:DATA:DMIN](#) on page 2129

[SEARCH:TRIGger:MPHY:DATA:DMAX](#) on page 2130

Index

Index sets the range within this series of data that is considered for the search. The index setup consists of the condition and one or two data index values.

"Condition" Defines the operator to set a specific index, e.g. "Equal" or a range.

"Index Min/Index"

Defines the bit pattern of the index pattern.

In binary format, use the following characters: 1; 0; or X (do not care).

To enter the pattern in other formats use the bit pattern editor, see

[Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Index Max" The second index pattern is required to specify a range with conditions "In range".

Remote command:

[SEARCH:TRIGger:MPHY:DATA:ICONdition](#) on page 2130

[SEARCH:TRIGger:MPHY:DATA:IMIN](#) on page 2131

[SEARCH:TRIGger:MPHY:DATA:IMAX](#) on page 2131

FSN

Sets the specified Frame Sequence Number (FSN) to be searched for. The FSN setup consists of the condition and one or two FSN patterns.

"Condition" Defines the operator to set a specific FSN, e.g. "Equal" or "Not Equal" or a range.

"Data Min/Data"

Defines the bit pattern of the FSN pattern.

In binary format, use the following characters: 1; 0; or X (do not care).

To enter the pattern in other formats use the bit pattern editor, see

[Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Data Max" The second FSN pattern is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[SEARCH:TRIGger:MPHY:FSNumber:CONDition](#) on page 2131

[SEARCH:TRIGger:MPHY:FSNumber:MIN](#) on page 2132

[SEARCH:TRIGger:MPHY:FSNumber:MAX](#) on page 2132

CRC

Sets the specified Cyclic Redundancy Check (CRC) to be searched for. The CRC setup consists of the condition and one or two CRC patterns.

CRC is an error detecting code to detect accidental changes to raw data.

M-PHY and USB SSIC (option R&S RTP-K44 and K64)

- "Condition" Defines the operator to set a specific CRC, e.g. "Equal" or "Not Equal" or a range.
- "Data Min/Data" Defines the bit pattern of the CRC pattern.
In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.
- "Data Max" The second CRC pattern is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[SEARCH:TRIGger:MPHY:CRC:CONDition](#) on page 2132

[SEARCH:TRIGger:MPHY:CRC:MIN](#) on page 2133

[SEARCH:TRIGger:MPHY:CRC:MAX](#) on page 2133

Req

Sets the specified Reset Link Request (RReq) or Credit Transmit Request (CReq) to be searched for.

RReq is used for requesting the remote end to reinitialize its Transmit (TX) Physical Layer (PHY) while CReq is used for requesting flow control information for the corresponding **TC** from the remote end.

- "Data" Defines the bit pattern of the RReq pattern.
In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

Remote command:

For "RReq":

[SEARCH:TRIGger:MPHY:RREQ](#) on page 2134

For "CReq"

[SEARCH:TRIGger:MPHY:CREQ](#) on page 2133

Credit

Sets the specified credit to be searched for. The credit setup consists of the condition and one or two credit patterns.

Credit represents the total number of credits available since boot time.

- "Condition" Defines the operator to set a specific credit, e.g. "Equal" or "Not Equal" or a range.
- "Data Min/Data" Defines the bit pattern of the credit pattern.
In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.
- "Data Max" The second credit pattern is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[SEARCH:TRIGger:MPHY:CREDit:CONDition](#) on page 2134

[SEARCH:TRIGger:MPHY:CREDit:MIN](#) on page 2135

[SEARCH:TRIGger:MPHY:CREDit:MAX](#) on page 2135

PACP Begin

Sets the specified PACP Begin to be searched for. The PACP Begin setup consists of the condition and one or two PACP Begin patterns.

"Condition" Defines the operator to set a specific PACP Begin, e.g. "Equal" or "Not Equal" or a range.

"Data Min/Data"

Defines the bit pattern of the data value pattern.

In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Data Max" The second PACP Begin pattern is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[SEARCH:TRIGger:MPHY:PBEGin:CONDition](#) on page 2135

[SEARCH:TRIGger:MPHY:PBEGin:MIN](#) on page 2136

[SEARCH:TRIGger:MPHY:PBEGin:MAX](#) on page 2136

PACP Function ID

Sets the specified PACP Function ID to be searched for. The PACP Function ID setup consists of the condition and one or two PACP Function ID patterns.

"Condition" Defines the operator to set a specific PACP Function ID, e.g. "Equal" or "Not Equal" or a range.

"Data Min/Data"

Defines the bit pattern of the PACP Function ID pattern.

In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Data Max" The second PACP Function ID pattern is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[SEARCH:TRIGger:MPHY:PFID:CONDition](#) on page 2136

[SEARCH:TRIGger:MPHY:PFID:MIN](#) on page 2137

[SEARCH:TRIGger:MPHY:PFID:MAX](#) on page 2137

Errors

Sets the type of error events to be searched for.

Reserved Bit Error ← Errors

Searches for reserved bit error.

This error means that the waveform violates the reserved field according to the specification. For example, a DL_PDU_AFC frame requires that the two bits before and three bits after the FSN field to be reserved and set as 0. If the waveform carries 1 in these positions instead, it is marked as this error.

Remote command:

[SEARCH:TRIGGER:MPHY:ERROR:RESERVED](#) on page 2137

LCC Command Error ← Errors

Searches for LCC command error.

This error is marked when the Command field in the LCC packet is not a known command defined in the specification.

Remote command:

[SEARCH:TRIGGER:MPHY:ERROR:LCMD](#) on page 2138

8b10b Symbol Error ← Errors

Searches for 8b10b symbol error.

For example, some of the 10-bit combinations that do not map to 8-bit according to the specification are invalid 10-bit and therefore marked as this error.

Remote command:

[SEARCH:TRIGGER:MPHY:ERROR:SYMBOL](#) on page 2138

Unknown Unipro Frame ← Errors

Searches for unidentified UniPro frame error. This error is marked when the end mark on Unipro packets is undetected.

Remote command:

[SEARCH:TRIGGER:MPHY:ERROR:UNKNOWN](#) on page 2138

Length Error ← Errors

Searches for frames that violate the length according to the specification.

Remote command:

[SEARCH:TRIGGER:MPHY:ERROR:LENGTH](#) on page 2138

14.14.5.2 M-PHY search results

To get search results, "Enable" the search. You can minimize, shift or close the search dialog.

The search results are listed in the search result table and marked in the waveform by blue lines.

For an introduction to search results, see:

- [Chapter 11.1.2, "Search results"](#), on page 449
- [Chapter 11.4.2, "Display zoom settings"](#), on page 469

Remote commands:

- [SEARCH:RESULT:MPHY:FCOUNT?](#) on page 2139
- [SEARCH:RESULT:MPHY:FRAME<m>:CCOUNT?](#) on page 2139

- [SEARCH:RESult:MPHY:FRAMe<m>:CELL<n>:DATA?](#) on page 2140
- [SEARCH:RESult:MPHY:FRAMe<m>:CELL<n>:TYPE?](#) on page 2140
- [SEARCH:RESult:MPHY:FRAMe<m>:CELL<n>:START?](#) on page 2140
- [SEARCH:RESult:MPHY:FRAMe<m>:CELL<n>:STOP?](#) on page 2141
- [SEARCH:RESult:MPHY:FRAMe<m>:CELL<n>:STATE?](#) on page 2141
- [SEARCH:RESult:MPHY:FRAMe<m>:DATA?](#) on page 2141
- [SEARCH:RESult:MPHY:FRAMe<m>:FTYPE?](#) on page 2142
- [SEARCH:RESult:MPHY:FRAMe<m>:START?](#) on page 2143
- [SEARCH:RESult:MPHY:FRAMe<m>:STATE?](#) on page 2142
- [SEARCH:RESult:MPHY:FRAMe<m>:STOP?](#) on page 2144

14.14.5.3 Searching M-PHY

Prerequisite: A serial bus is configured for the M-PHY signal to be decoded and analyzed.

The search for events is set up in the following way:

1. Press the [Bus] key and select the "Shortcuts" tab.
2. Tap "Setup search".
3. If the dialog box does not contain a search entry, tap the "Add" icon to create one, as described in ["To create a user-defined search"](#) on page 463.
4. Specify the search criteria according to [Chapter 14.14.5.1, "M-PHY search setup"](#), on page 759.
5. To acquire a waveform, press [Single].

The R&S RTP performs an M-PHY decode according to the thresholds and protocol settings of the associated serial bus source.

6. To start searching the acquired waveform for specific events, tap "Enable" in the search setup dialog:

The R&S RTP displays the "Search Results" box that lists the detected events.

For information on how to configure the search results presentation and how to navigate the search results, see also ["To display search zoom windows"](#) on page 471.

14.14.5.4 SSIC search setup

Access: [Bus] > "Shortcuts" tab > "Setup search"

Search criteria

Use the "Search criteria" dialog to define the search type. If you search for frame content, define the frame type in which data is to be searched.

You can define individual search parameters for the fields of the selected frame in the table below the "Search criteria". To specify these parameters, select a field in the table and define the data and/or index operators and values, or the bit state.

For a description of how to set the search conditions, see [Chapter 14.14.3.3, "SSIC trigger settings"](#), on page 755.

Remote command:

[SEARCh:TRIGGer:MPHY:SSIC:ERRor<m>:ENABle](#) on page 2150
[SEARCh:TRIGGer:MPHY:SSIC:FIENable](#) on page 2151
[SEARCh:TRIGGer:MPHY:SSIC:FRAMe<m>:ENABle](#) on page 2150
[SEARCh:TRIGGer:MPHY:SSIC:FRAMe<m>:FLD<n>:BIT](#) on page 2152
[SEARCh:TRIGGer:MPHY:SSIC:BIT](#) on page 2152
[SEARCh:TRIGGer:MPHY:SSIC:FRAMe<m>:FLD<n>:DMAX](#) on page 2152
[SEARCh:TRIGGer:MPHY:SSIC:DMAX](#) on page 2152
[SEARCh:TRIGGer:MPHY:SSIC:FRAMe<m>:FLD<n>:DMIN](#) on page 2153
[SEARCh:TRIGGer:MPHY:SSIC:DMIN](#) on page 2153
[SEARCh:TRIGGer:MPHY:SSIC:FRAMe<m>:FLD<n>:DOPerator](#) on page 2153
[SEARCh:TRIGGer:MPHY:SSIC:DOPerator](#) on page 2153
[SEARCh:TRIGGer:MPHY:SSIC:FRAMe<m>:FLD<n>:ENABle](#) on page 2151
[SEARCh:TRIGGer:MPHY:SSIC:FRENable](#) on page 2150
[SEARCh:TRIGGer:MPHY:SSIC:FRAMe<m>:FLD<n>:IMAX](#) on page 2154
[SEARCh:TRIGGer:MPHY:SSIC:IMAX](#) on page 2154
[SEARCh:TRIGGer:MPHY:SSIC:FRAMe<m>:FLD<n>:IMIN](#) on page 2155
[SEARCh:TRIGGer:MPHY:SSIC:IMIN](#) on page 2155
[SEARCh:TRIGGer:MPHY:SSIC:FRAMe<m>:FLD<n>:IOPerator](#) on page 2155
[SEARCh:TRIGGer:MPHY:SSIC:IOPerator](#) on page 2155

14.15 Custom: Manchester / NRZ (option R&S RTP-K50)

R&S RTP-K50 is a firmware option that enables the R&S RTP to analyze customizable serial bus signals encoded by the following coding standards:

- Manchester
- Manchester II
- NRZ Clocked
- NRZ Unclocked

For analysis, signals encoded in any of these protocols can be triggered and decoded.

Due to the free format description, no search within the decoded events is available.

This chapter describes:

- [Custom: Manchester / NRZ protocols](#)..... 769
- [Custom: Manchester / NRZ configuration](#)..... 770
- [Custom: Manchester / NRZ trigger](#)..... 790
- [Custom filter](#)..... 795
- [Custom: Manchester / NRZ decode results](#)..... 798
- [Search on decoded custom Manchester / NRZ data](#)..... 799

14.15.1 Custom: Manchester / NRZ protocols

"Manchester" coding is a self-clocked coding scheme also known as phase-shift keying (or phase encoding, PE). It is used in protocols such as ProfiBus (IEC 61158), DALI (Digital Addressable Lighting Interface, IEC 60929 and IEC 62386), MVB (Multifunction Vehicle Bus, part of IEC 61375 for Train Communication Networks, TCN), and Ethernet 10BASE-T (10 Mbit/s, IEEE 802.3i). In terms of a logical Boolean operation, the Manchester value of each bit (as per G. E. Thomas) is the exclusive disjunction (XOR) of the original data value and the clock value. A "0" is expressed by a high-to-low transition, a "1" by a low-to-high transition. These transitions, which occur at the middle of each bit period, make the signal self-clocked.

"Manchester II" coding (as per IEEE 802.3) is represented by inverted Manchester values: a "0" is expressed by a low-to-high transition, a "1" by a high-to-low transition.

NRZ stands for "non-return-to-zero" coding: Typically a "1" is represented by a positive voltage and a "0" is represented by a negative voltage, with no "zero" voltage state. NRZ code requires only half the bandwidth of Manchester code, and it can either be clocked or unclocked. NRZ unclocked signals require a user-defined bit rate and gap time setting for triggering and decoding.

14.15.1.1 Special features of Manchester coding

In practical protocols, Manchester coding appears in many variations, often employing deliberate coding violations to encode special waveform features, such as unambiguous synchronization and termination patterns. To adapt to these specific Manchester implementations and handle ambiguous signals, the option R&S RTP-K50 for Custom Serial Bus uses a combination of automatic algorithms and user configurable parameters.

Quaternary Symbols

The software supports not just traditional binary symbols "0" and "1", but also arbitrary violation waveforms that use two additional symbols, yielding a total of four valid "quaternary bit" values. The two additional violation symbols are "H" (high) and "L" (low). Values of "H" correspond to a waveform lacking a transition in the center of the bit, with a physical high voltage state. Similarly, "L" violations also lack a center transition, but have a physical low voltage state. Most Manchester synchronization and termination conventions, even those containing violations, may be expressed as sequences of these four symbols. R&S RTP-K50 uses the quaternary notation to support Manchester patterns in the honeycomb display and to describe synchronization and termination patterns in the frame description table.

Idle Conditions

The state of the signal line in between messages is the idle condition. Manchester appears in practical standards with varying idle conditions: it can idle at the high, low, or middle voltage state. High and low idle states correspond to "biphase" Manchester, while the middle voltage (often ground) adds a third state to become "ternary" Manchester. Using ternary Manchester, option R&S RTP-K50 can usually establish the gaps between messages automatically. Using binary Manchester, the software has no

way to automatically discriminate an idling bus from monotonic sequences of "H" or "L" violations. For these biphase situations, R&S RTP-K50 offers a "Gap Time" detection feature, which allows to distinguish long intervals of non-transitions between bus idling and sequences of violations. Other differences between biphase and ternary Manchester are managed automatically by the software, with no user input required.

Edge Conventions

Most Manchester encodings establish the beginning of the first bit by a first transition, hence an "overhead" edge. The center of the bit is then marked by a second transition, which is a "sampling" edge. Some Manchester implementations, however, sample the first bit on the first edge. The option R&S RTP-K50 attempts to automatically detect this situation. Unfortunately, it is possible to trick the algorithm with waveforms that contain many (legitimate) violations. In these situations, the user can force a "First Edge" or "Second Edge" convention for handling edges. Edge sampling according to the "First Edge" convention is more likely to appear in biphase Manchester, but the software also supports this setting for ternary Manchester situations.

Bit Rate

Typically, a single bit rate is clearly specified in Manchester protocols; however, some implementations use a variable bit rate. By default, R&S RTP-K50 automatically determines the bit rate with no user input required. However, there are fundamental ambiguities possible in Manchester, if the bitrate is unknown. In particular, sequences like "0000", "1111", "0101", "1010", and many situations involving "H" and "L" violations, cannot be decoded without a known bit rate. The situation becomes even less defined with eventual Manchester coding violations. In these situations, a fixed "Bit Rate" setting has to be provided by the user to bypass the software's estimation algorithm.

14.15.2 Custom: Manchester / NRZ configuration

If you need information on how to get started with configuring the custom serial bus setup, see [Chapter 14.15.2.7, "Configuring custom Manchester / NRZ signals"](#), on page 789. Otherwise proceed with the configuration settings.

14.15.2.1 Custom: Manchester / NRZ configuration settings

Access: [Bus] > "Custom" > "Setup" tab



Make sure that the tab of the correct serial bus is selected.

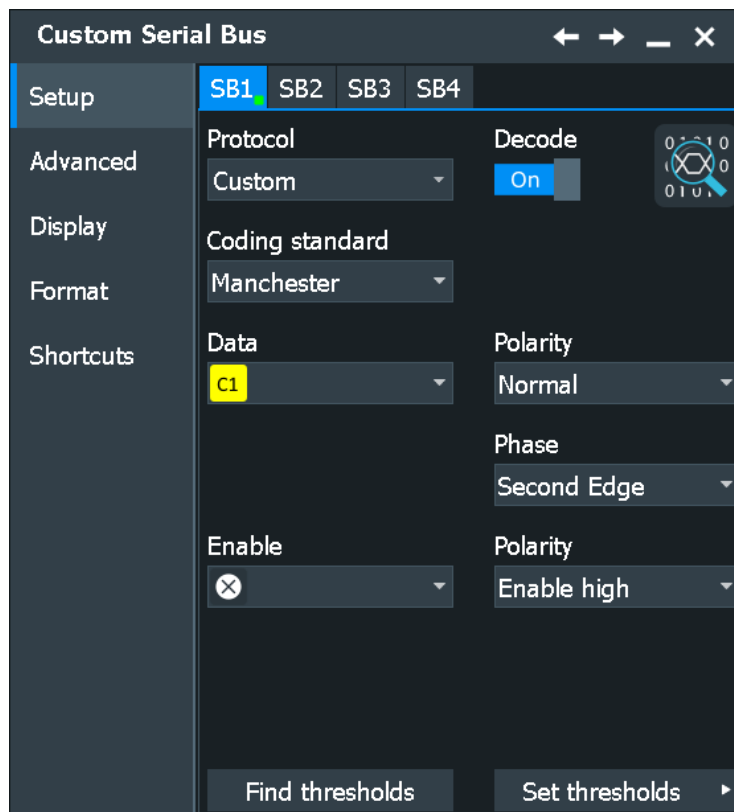


Figure 14-17: Coding standard selection in the serial bus protocol configuration dialog

See also: [Chapter 14.1.1, "Setup - general settings"](#), on page 535

Coding Standard

To define the coding of the custom serial bus to be analyzed, select one of the following standards:

- "Manchester" Selects the coding standard Manchester. Optional "Timing settings" are "Bit Rate" (default: disabled, 10 Mbit/s) and "Gap time" (default: disabled, 10 μ s).
- "Manchester II" Selects the coding standard Manchester II, which is the inverted signal of the coding standard Manchester. Optional "Timing settings" are "Bit Rate" (default: disabled, 10 Mbit/s) and "Gap time" (default: disabled, 10 μ s).
- "NRZ Clocked" Selects the coding standard NRZ Clocked.
- "NRZ Unclocked" Selects the coding standard NRZ unclocked.

Remote command:

`BUS<m>:CMSB:CODing` on page 2157

Data Source

Defines the input source for the custom serial bus data signal.

The data source for Manchester and NRZ coding standards is selected separately, independent of each other. The data source is set to default upon switching the coding standard.

Permitted source selections are:

- For "Manchester"/ "Manchester II":
 - Decoding: the analog, mathematical, and reference channels
 - Triggering: the analog channels
- For "NRZ Clocked":
 - Decoding: the analog, mathematical, reference and digital channels
Digital channels can be only used if MSO option R&S RTP-B1 is installed. Digital and analog channels cannot be used at the same time.
 - Triggering: the analog and digital channels
- For "NRZ Unclocked":
 - Decoding: the analog, mathematical, reference and digital channels
Digital channels can be only used if MSO option R&S RTP-B1 is installed. Digital and analog channels cannot be used at the same time.
 - Triggering: the analog channels

Remote command:

[BUS<m>:CMSB:MANChEster:DATA](#) on page 2158

[BUS<m>:CMSB:NRZ:DATA](#) on page 2161

Clock Source

Defines the source for the custom serial bus clock signal (only available for the coding standard "NRZ Clocked").

Permitted source selections are the analog, mathematical, reference and digital channels.

Digital channels can be only used if MSO option R&S RTP-B1 is installed. Digital and analog channels cannot be used at the same time.

For triggering on the serial bus, when the NRZ clocked coding standard is selected, analog or digital channel sources are required.

Remote command:

[BUS<m>:CMSB:NRZ:CLCK](#) on page 2160

Data Polarity (Manchester)

Defines the polarity of the custom serial bus data signal in Manchester coding standards. The available settings are "Normal" or "Inverted".

Remote command:

[BUS<m>:CMSB:MANChEster:POLarity](#) on page 2158

Data Polarity (NRZ)

Defines the polarity of the custom serial bus data signal in NRZ coding standards. The available settings are:

"Active high" The value "1" is represented by a voltage above the threshold.

"Active low" The value "1" is represented by a voltage below the threshold.

Remote command:

[BUS<m>:CMSB:NRZ:POLarity](#) on page 2163

Data Idle Polarity (NRZ Unclocked)

Defines the idle polarity of the custom serial bus data signal (only available for the coding standard "NRZ Unclocked"). The available settings are:

- | | |
|-------------|---|
| "Idle low" | The base value of the clock is "0"; after an idle period, the data signal starts with a low-to-high transition. |
| "Idle high" | The base value of the clock is "1"; after an idle period, the data signal starts with a high-to-low transition. |

Remote command:

[BUS<m>:CMSB:NRZ:IDLPolarity](#) on page 2161

Clock Polarity (NRZ Clocked)

Defines the polarity of the custom serial bus clock signal (only available for the coding standard "NRZ Clocked"). The available settings are:

- | | |
|-------------|-------------------------------------|
| "Idle low" | The base value of the clock is "0". |
| "Idle high" | The base value of the clock is "1". |

Remote command:

[BUS<m>:CMSB:NRZ:CPLarity](#) on page 2162

Clock Phase (Manchester)

Defines the phase of the custom serial bus clock signal for the Manchester coding standards. The available settings are:

- | | |
|---------------|---|
| "Auto Detect" | Lets the decoder automatically select the method ("First Edge" or "Second Edge") for detecting the clock phase. |
| "First Edge" | <ul style="list-style-type: none"> • At "Idle" = "low": data are captured on the clock's rising edge (low-to-high transition) and propagated on a falling edge. • At "Idle" = "high": data are captured on the clock's falling edge (high-to-low transition) and propagated on a rising edge. |
| "Second Edge" | <ul style="list-style-type: none"> • At "Idle" = "low": data are captured on the clock's falling edge (high-to-low transition) and propagated on a rising edge. • At "Idle" = "high": data are captured on the clock's rising edge (low-to-high transition) and propagated on a falling edge. |

Note: The requirement to specify "First Edge" or "Second Edge" (or let the decoder decide) has the following background: In Manchester coding, an edge is always a transition from high to low (0) or from low to high (1). However, if the signal comes from the idle state, this implies that right before the first valid edge, there is always an overhead transition from idle to high or from idle to low. Some standards may regard this as a valid transition. To avoid a potentially ambiguous situation, a decision has to be made if the first edge is indeed only some overhead transition - or a transition that needs to be sampled. For more details on edge conditions, see [Chapter 14.15.1.1, "Special features of Manchester coding"](#), on page 769.

Remote command:

[BUS<m>:CMSB:MANchester:CPHase](#) on page 2160

Clock Phase (NRZ Clocked)

Defines the phase of the custom serial bus clock signal for the coding standard "NRZ Clocked", depending on "Clock Polarity". The available settings are:

- | | |
|---------------|--|
| "First Edge" | <ul style="list-style-type: none">• At "Idle" = "low": data are captured on the clock's rising edge (low-to-high transition) and propagated on a falling edge• At "Idle" = "high": data are captured on the clock's falling edge (high-to-low transition) and propagated on a rising edge |
| "Second Edge" | <ul style="list-style-type: none">• At "Idle" = "low": data are captured on the clock's falling edge (high-to-low transition) and propagated on a rising edge• At "Idle" = "high": data are captured on the clock's rising edge (low-to-high transition) and propagated on a falling edge |

Remote command:

[BUS<m>:CMSB:NRZ:CPHase](#) on page 2162

Enable Source (NRZ)

Defines the input source for the custom serial bus enable signal.

If an input is chosen, signals are only decoded when this channel is in the enabled state. This allows you to mark a time when the signal on the selected source is active and when not.

Permitted source selections are the analog, mathematical, and reference channels.

When the serial bus trigger has been selected, the only permitted source selections are the analog channels "C1" – "C4", which are required for triggering.

Math and Reference channels can only be selected, if no serial bus trigger is selected.

Remote command:

[BUS<m>:CMSB:NRZ:ENBLE](#) on page 2163

Enable Polarity (NRZ)

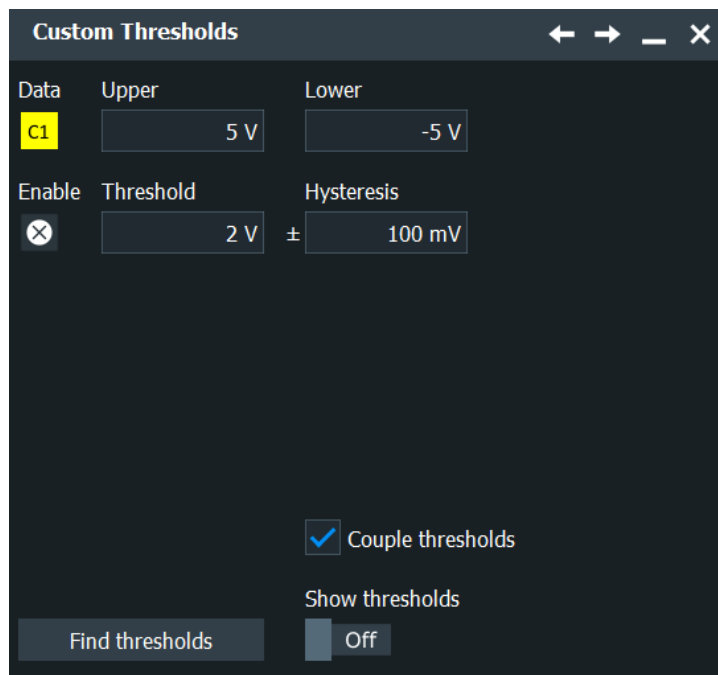
Selects whether the transmitted enable signal is active when the voltage is below the [Set Thresholds](#) ("Enable low") or higher than it ("Enable high").

Remote command:

[BUS<m>:CMSB:NRZ:ENAPolarity](#) on page 2163

Set Thresholds

Sets the threshold value for the digitization of each signal line and the hysteresis. If the signal voltage on the line is higher than the upper threshold, the signal state is high. Otherwise, if the signal voltage is below the lower threshold, the signal state is considered low.



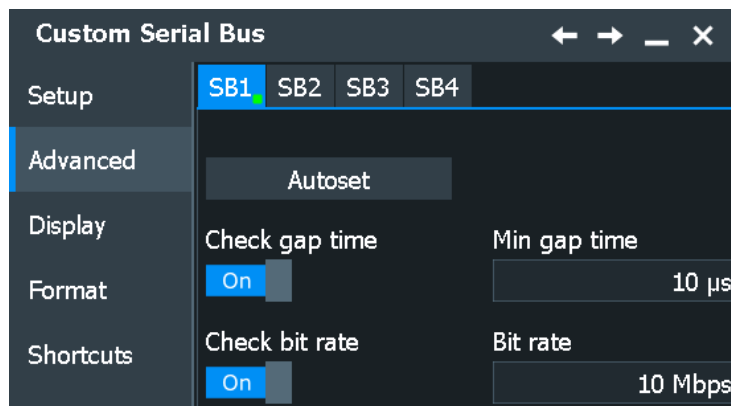
- Manchester coding standards use 3-state signals with an upper and a lower voltage threshold in the range of -25 V to +25 V. A low-to-high transition requires the signal to exceed the upper threshold; a high-to-low transition requires the signal to fall below the lower threshold.
You can set a hysteresis only for the enable signal.
- NRZ coding standards use a single voltage threshold for the data line. The value is in the range of -25 V to +25 V. It is entered into the middle of three available threshold input fields, or into the upper available threshold input field for NRZ Unclocked. You can set the hysteresis for all signal lines.
- In the NRZ Clocked coding standard, there is an additional clock voltage threshold available. This value in the range of -25 V to +25 V is entered into the upper threshold input field.
You can set the hysteresis for the clock line.

There are four ways to set the threshold:

"Threshold"	<p>Directly sets the threshold values.</p> <ul style="list-style-type: none"> • For Manchester: upper threshold in the upper field, lower threshold in the lower field. • For NRZ Clocked: clock threshold in the upper field, data threshold in the middle field and enable threshold in the lower field. Hysteresis values are in the right column. • For NRZ Unclocked: data threshold in the upper field and enable threshold in the lower field. Hysteresis values are in the right column. <p>Remote command:</p> <p>BUS<m>:CMSB:MANChEster:THReshold:HIGH on page 2158</p> <p>BUS<m>:CMSB:MANChEster:THReshold:LOW on page 2159</p> <p>BUS<m>:CMSB:NRZ:THReshold:CLCK on page 2164</p> <p>BUS<m>:CMSB:NRZ:THReshold:DATA on page 2164</p> <p>BUS<m>:CMSB:NRZ:THReshold:ENBLE on page 2165</p> <p>BUS<m>:CMSB:NRZ:HYSTeresis:CLCK on page 2164</p> <p>BUS<m>:CMSB:NRZ:HYSTeresis:DATA on page 2164</p> <p>BUS<m>:CMSB:NRZ:HYSTeresis:ENBLE on page 2165</p>
"Find thresholds"	<p>Executes the measurement of reference levels and sets the thresholds to the middle reference level of the measured amplitude.</p> <p>Remote command:</p> <p>BUS<m>:SETReflevels on page 1752</p>
"Couple thresholds"	<ul style="list-style-type: none"> • For Manchester and Manchester II coding, the upper and lower thresholds are coupled to voltage values with the same magnitude but opposite sign (positive for the upper threshold and negative for the lower threshold). However, if the upper threshold is set to a negative voltage or the lower threshold is set to a positive voltage, coupling is disabled, and the other voltage (the one that was not actively set) is automatically adjusted, to avoid an upper threshold below the lower one, or a lower threshold above the upper one. • For NRZ Clocked coding, the clock and data threshold values are coupled to the same voltage. <p>Remote command:</p> <p>BUS<m>:CMSB:MANChEster:THReshold:COUPling on page 2159</p> <p>BUS<m>:CMSB:NRZ:THReshold:COUPling on page 2166</p>

14.15.2.2 Advanced

Access: [Bus] > "Advanced" tab.



Autoset

Starts software algorithms for determining the signal threshold levels and bitrate.

Remote command:

[BUS<m>:FAUToset](#) on page 1752

Check bit rate

Enables the bit rate setting. In most cases, bit rate is recovered from the signal automatically. You can check the value by enabling this setting.

This setting is not available for "NRZ Clocked".

Remote command:

[BUS<m>:CMSB:BITRate:ENABLE](#) on page 2166

Bit Rate

Defines the transmission speed setting for the data signal. The bit rate is recovered from the signal automatically. However, the parameter can be used as a correction if the signal doesn't have single bit transitions, e.g. a compliance pattern that looks like "110011001100".

A bit rate definition is not available for "NRZ Clocked".

For more information on the bit rate, see [Chapter 14.15.1.1, "Special features of Manchester coding"](#), on page 769.

Remote command:

[BUS<m>:CMSB:BITRate:VALue](#) on page 2167

Check gap time

Enables the gap time settings (always enabled for the coding standard "NRZ Unclocked", and also for triggering on signals in any coding standard).

Remote command:

[BUS<m>:CMSB:GAPTime:ENABLE](#) on page 2167

Min gap time

Specifies a minimum gap time (idle time or timeout) between two frames. A gap time definition is optional for the coding standards "Manchester", "Manchester II" and "NRZ Clocked", but obligatory for "NRZ Unclocked" (and also for triggering on signals in any coding standard). Default gap time is 10 μ s, permitted gap times range from 1 ns to 1 s.

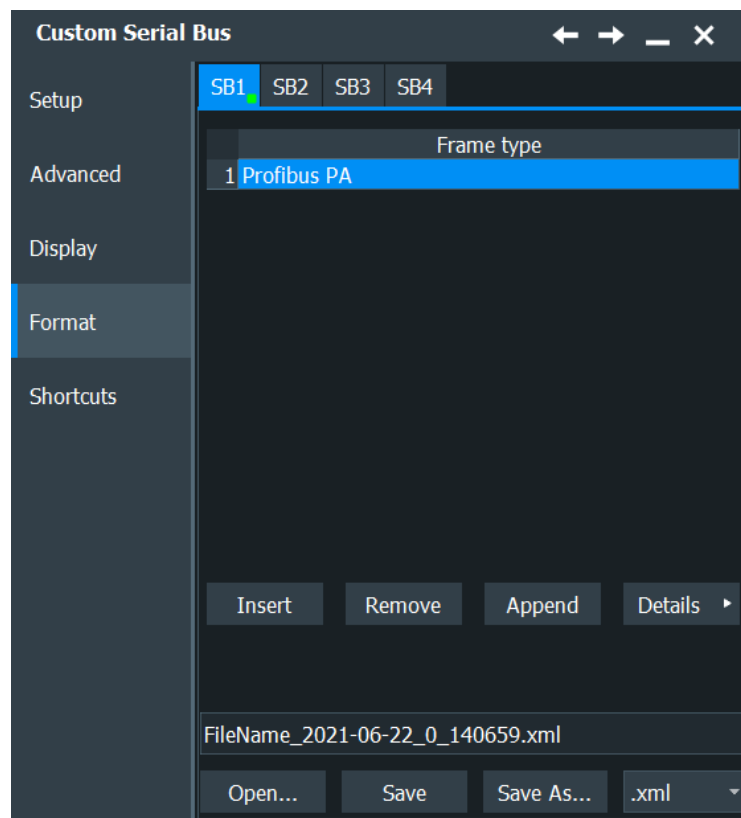
For more details on gap time and idle conditions, see [Chapter 14.15.1.1, "Special features of Manchester coding"](#), on page 769.

Remote command:

`BUS<m>:CMSB:GAPTime:VALue` on page 2167

14.15.2.3 Frame format configuration

This dialog enables you to describe the generic format and logical structure of typical protocols by creating customized frame descriptions of various structures and lengths.



	Field name	Bits	Condition	Format	Bit order	Color	Result
1	Preamble	16	=1010101010101010	Binary	MSB First	Blue	-
2	Start Delim	8	=1LH10HLO	Binary	MSB First	Yellow	-
3	Data Field	32		Binary	MSB First	Orange	1
4	CRC	16		Binary	MSB First	Red	3
5	End Delimiter	8	=1LHLH101	Binary	MSB First	Purple	-

Frames

A frame format description (or *frame description*, for short) is represented by one "page" in this dialog. It can be created by clicking on "Add". If one or several frame descriptions already exist, the new frame description is then created at the end of the frame format description list (or *frame list*, for short). Describing a frame format requires assigning it a name as well as creating [Frame format configuration](#) and specifying cell descriptions. The number of frame descriptions is limited to 100. The frame description that is on display can be deleted from the frame list by clicking "Remove".

The "Frame type" string is intended for the user to label the frame description (typically according to the specifications of the applicable protocol standard). For example, MDIO (Management Data Input/Output) specifies the frames "READ", "WRITE", "ADDRESS".

The frame format dialog also provides the features "Open", "Save", "Save As...", and "Explore...", to store created sets of frame descriptions into files (in ".xml" format), or load existing files of this kind.

The frame identification is executed top down, in the order in which the frame formats are described in the frame list. This provides a hierarchy of criteria for identifying frames.

In case it is required to change the order of previously created frame descriptions, it is recommended to save the set of frame descriptions, and then edit the XML file with any suitable editor. This also allows - with due care - additional editing features, if required.

If no user-defined frame description should be suitable to identify an incoming frame, per default such a "missed" frame is reproduced as "Undescribed Bits" in the honeycomb display. These bits are not shown in the results table.

Note: There may be frame descriptions that positively identifies each kind of frame, e.g. if no **equal** operator is defined for any of the fields. This "catches" every frame, even if there are other frame descriptions to follow in the frame list. Therefore, if a "catch all" frame description is used, it should be placed at the end of the frame list, or

it overwrites any subsequent frame description. However, instead of using a "catch all" frame description, the built-in "undescribed bits" display as mentioned above may be the better approach to create frame descriptions.

It is in the responsibility of the user to define unambiguous settings for each frame type. For a description of these conditions in XML file format and the required XML grammar and syntax, see [Chapter 14.15.2.5, "XML syntax"](#), on page 786.

Remote command:

[BUS<m>:CMSB:FRAMe<n>:TYPE](#) on page 2168

[BUS<m>:CMSB:ADDFrame](#) on page 2167

[BUS<m>:CMSB:CLR](#) on page 2168

[BUS<m>:CMSB:FCOunt?](#) on page 2168

Field name

A field description (which is represented by one row in one frame description) can be created at any position of a frame description by clicking on "Insert". This brings up a new field description in the active frame description, on top of the selected position. The "Append" button adds a cell description at the end of a frame description, below the lowest existing cell description. The number of Field descriptions is not limited. The "Remove" button deletes a selected field description from the active frame description.

The field result can be selected to be displayed in a specified result column of the decode table (see ["Result"](#) on page 785).

Note: The cell descriptions must be sequential and complete. No gaps are allowed, since the "Bis" are used to calculate the start position of the next cell.

A frame type is identified when all user-defined cell conditions are met, which can be regarded as related by the Boolean AND operator.

This can also locate a synchronization pattern, specified by the equal operator in the field. For example, if you define a "Preamble" cell with the condition `=FFFFFFFF`, the decoder scans the data for this pattern, and then synchronize to it.

The field in a frame are described by:

- [Field Name](#)
- ["Bits"](#) on page 781
- ["Condition"](#) on page 781
- ["Format"](#) on page 784
- ["Color"](#) on page 785
- ["Result"](#) on page 785

Remote command:

[BUS<m>:CMSB:FRAMe<n>:CCOunt?](#) on page 2169

[BUS<m>:CMSB:FRAMe<n>:APPend](#) on page 2168

Field Name

The strings in the column title describe cell names. They do not have to be unique; cell names are just for user support.

Remote command:

[BUS<m>:CMSB:FRAMe<n>:CELL<o>:NAME](#) on page 2169

Bits

This crucial information defines the length of the cell and - based on the previous cells - also the cell end position and the next cell start position within a frame.

If, for a given bit count, the **Condition** value is longer, it is truncated. If the condition value is shorter, it is padded with 0. Both truncation and padding occur at the left side of the condition value.

Examples:

- if "Condition" is "=111000" and the "Bit order" is "MSB", then
 - if "Bits" is 4, the truncated condition is "=1000"
 - if "Bits" is 8, the padded condition is "=00111000"
- if "Condition" is "=111000" and the bit order is "LSB" (accordingly, the condition in "MSB" format would be "=000111"), then
 - if "Bits" is 4, the truncated condition is "=1000" for LSB and "=0001" for MSB
 - if "Bits" is 8, the padded condition is "=00111000" for LSB and "=00011100" for MSB

Remote command:

`BUS<m>:CMSB:FRAMe<n>:CELL<o>:BITCount` on page 2169

Condition

This text field is used to apply various conditions and functionalities for a cell. Among others, it can be used to identify mandatory values (such as CRC checksum or ID) that help to identify a frame. The numeric format and bit order of the condition value has to match up with what is defined in the fields "Format" and "Bit order".

The following conditions are implemented:

"= (equal)"

The **equal** operator (represented by the "=" sign) defines a pattern for the field to match. Valid condition entries are characters that match the cell's defined "Format", "Bit order", and "Bits". In binary format, for example, valid characters are "1", "0", "H" (high), and "L" (low).

Three cases have to be distinguished (cases A, B1, and B2), depending on the presence of a [Variable Length Array](#): [] in the same frame description:

- **Case A:** If there is **no** "Variable Length Array" field, then each field marked with the equal operator acts as a key to identify a frame type. Only if all these fields match up with the expected value, the frame type is identified.
- **Cases B1 and B2:** If there **is** a "Variable Length Array" cell, then the equal operator has two different functionalities, depending on the position of the equal-operator cell within the frame description:
 - **B1:** If the cell is located *anywhere before* the "Variable Length Array" cell, the condition acts as a key to identify a frame type (as in case A).
 - **B2:** If the cell is located *immediately after* the "Variable Length Array" cell, the condition acts as an array delimiter. (Note: If the cell, which is marked with the equal operator, is located after the "Variable Length Array" cell, but *not* immediately after it, the decode result is unpredictable.)

Typically, Manchester protocols use code violations for synchronization. The states "H" and "L", supported by the equal operator in binary [Format](#), mark that a transition is expected at this bit, but only a high or low signal is found.

Examples for the MVB protocol:

Master - Delimiter: "=1LH0LH000"

Slave - Delimiter: "=0000LH0LH"

For more details on the violation symbols "H" and "L", see [Chapter 14.15.1.1, "Special features of Manchester coding"](#), on page 769.

Also, the length of the pattern must correspond to the bit field length (or the results are unpredictable).

"[]" (array)"

The **array** operator (represented by the "[" and "]" bracket signs) defines the number of permissible repetitions of the cell.

Example: Fixed-Length Array: [n]

The length parameter "n" is a decimal number > 0, which determines that the cell is repeated n times within the frame. If, for example, the **Bits** is 8, then the array operator identifies n cells of 8-bit length, and present them in the results table and honeycomb display with the specified name and color.

A fixed-length array is treated the same as other cells, except the real length of such an array is $n \cdot$ bit count.

Example: Variable Length Array: []

This array operator with empty "[" and "]" bracket signs does not determine a fixed size array. The cell could be repeated any number of times, including 0 times. As a result, the cell and the frame are of unspecified length (a situation that covers typical use cases).

The length of the frame is then determined by the end of frame condition, which can be an operator or a gap.

For processing reasons, only one (1) variable length array is supported in a frame, and a delimiter must follow immediately in the next cell after it. This is required to enable the software to correctly terminate the array. Otherwise the bits could not be assigned correctly, and it would not be possible to determine where a repetition starts and where it ends. With an end of frame condition, the software can calculate the length of one single array within a frame. But if there were more arrays, it would be impossible to know which array was how long.

The variable length array can also be the last cell of a frame. In this case, no delimiter is required. If decoded successfully, the detailed view in the results table shows the elements of the array. If the cell name of the array is "Data", then the detail view of result table displays the elements with an array index as "Data: 1", "Data: 2" ... etc. If the variable length array cell is selected, it is shown as array [n], where n is the actual size detected in the waveform.

As an exception to the rule, it is permissible to assign the variable length array to consecutive fields. In this case, the fields are treated as a structure which is repeated. For example, if two consecutive fields are defined as A[] and B[], the decoder creates a sequence of ABABAB until the end condition has been detected.

Note: It is possible to combine check functions in a dynamic array. In the example above, if B[] is extended by odd(1), with "1" being the index of A[], then B checks the parity for each index of A.

"crc5usb(n-m)"	<p>The crc 5-bit operator performs a check for a 5-bit CRC function using the polynomial as defined by the USB standard. n and m define the index range for the CRC check.</p> <p>For example, if the CRC shall check fields 1 to 4, the function shall be written "crc5usb(1-5)".</p> <p>If the range of the CRC check includes an array, all elements in the array is included in the CRC check.</p> <p>If the check fails, the CRC field is marked as "CRC error" in the result details and displayed in the color red in the honeycomb display. The frame that contains the field is marked in the same way, except if another higher priority error is found within this frame.</p>
"odd(n-m), even(n-m)"	<p>The "parity" operators perform checks on odd or even parity in the given index range n to m.</p> <p>Odd parity is fulfilled if the count of "1" bits in the range including the parity bit is odd. Even parity is fulfilled if the count of "1" bits in the range including the parity bit is even.</p> <p>If the parity check fails, the parity field is marked as "CRC error" in the result details and displayed in red color in the honeycomb display. The frame that contains the field is marked in the same way, except if another higher priority error is found within this frame.</p>
"{Block}"	<p>The block operator is represented by the "{" and "}" bracket signs. Consecutive fields marked with "{Block}" and using the same name are displayed in the honeycomb display as a consecutive packet of name "Block" with the first field's color. This feature is a visual effect in the honeycomb only.</p>

Remote command:

[BUS<m>:CMSB:FRAMe<n>:CELL<o>:CONDition](#) on page 2170

Format

Selects from the following numeric data formats for the [Condition](#) value:

- Decimal
- Hexadecimal
- Octal
- Binary

The following rules apply:

- If the condition value contains at least one "H", "h", "L", "l", "X", "x", and the remaining characters only contain "1" and/or "0", the numeric format is automatically interpreted as binary, regardless of its definition.
- The wild-card characters "x" and "X" are only supported in binary format.

Examples: If the numeric format is set to be "HEX", then:

- "=1HL111000" is valid (read as binary)
- "=0x10101" is valid (read as binary, the "x" is interpreted here as a wild card)
- "=1010" is valid (read as HEX, with a total of 16 bits)
- "=0x5A" is valid (read as HEX "5A", since "0x" is a valid HEX prefix; nevertheless, it is recommended to enter "5A" instead)
- "=5X12" is invalid
- "=1H33" is invalid

Remote command:

[BUS<m>:CMSB:FRAMe<n>:CELL<o>:FORMat](#) on page 2170

Bit Order

This defines, in which order the bits of a cell's [Condition](#) value are evaluated: either the most significant bit (MSB) or the least significant bit (LSB) first. Since the bit order is considered for the interpretation of the condition, you should specify MSB or LSB correctly.

Remote command:

[BUS<m>:CMSB:FRAMe<n>:CELL<o>:BITorder](#) on page 2170

Color

Opens a dialog to select the color representation of different cells in the honeycomb display. Assigning user-selected colors helps to interpret the decode results more easily.

In the "Adjust Colors" dialog, you can either select one of the predefined colors or define a new one.

Remote command:

[BUS<m>:CMSB:FRAMe<n>:CELL<o>:CRGB](#) on page 2171

Result

This determines which cells shall be displayed in which result columns of the decode table. No index means that the result is not displayed. The decode table supports three result columns, which have to be unique for each frame type. For different frame types, though, the user can define different result columns, to display unrelated information.

Note: To see more than the three selected results, bring up a full list of the states and values of all cells by activating "Show details" in the decode table dialog.

Remote command:

[BUS<m>:CMSB:FRAMe<n>:CELL<o>:CLMN](#) on page 2171

Open or Save XML File

For efficient working and for convenient exchange of frame descriptions, they can both be loaded ("Open") or saved ("Save" / "Save As...") in XML file format. "Explore..." opens the `SaveXML` folder, which is the "Default Path" for saving frame descriptions.

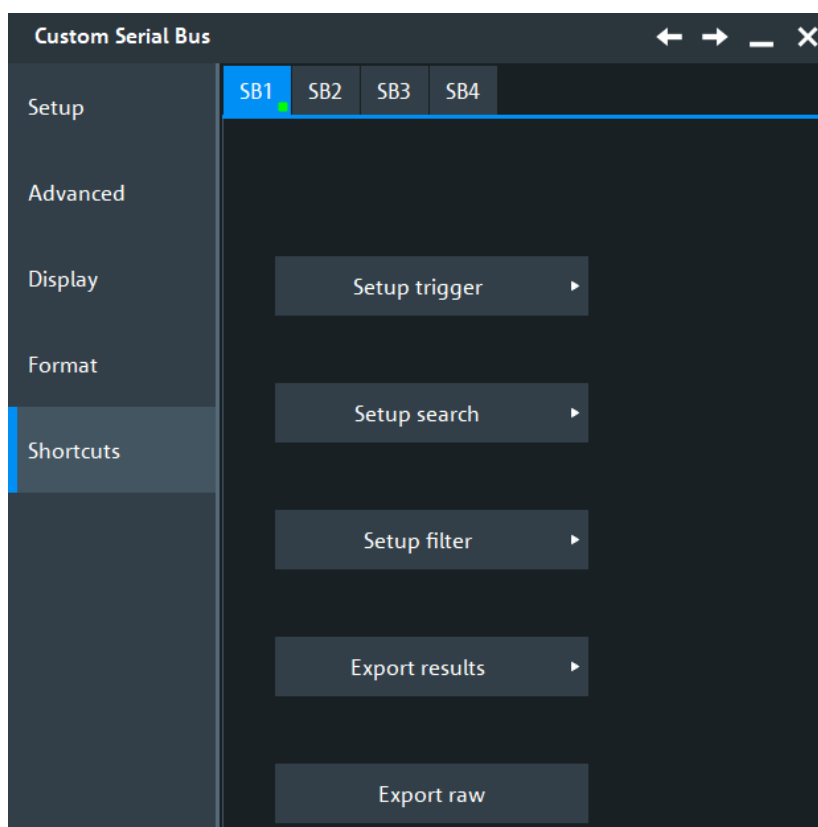
Remote command:

[BUS<m>:CMSB:LOAD](#) on page 2172

[BUS<m>:CMSB:SAVE](#) on page 2172

14.15.2.4 Shortcuts

The "Shortcuts" tab gives quick access to other dialogs with protocol relevant settings.



Export Raw

Decodes the data and exports the raw data to an excel file. The file is saved under:

```
c:\\Users\\Public\\Documents\\Rohde-Schwarz\\RTx\\ResultBoxExports\\CustomSBRawBits.csv
```

14.15.2.5 XML syntax

This chapter explains the required grammar and syntax of XML files, which contain custom frames and can be loaded or saved. Below is a typical example of such an XML file:

```

<?xml version="1.0" encoding="utf-8"?>
<FrameDescription xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" Version="1" xsi:noNamespaceSchemaLocation=".\\Schema\\FrameDescription.xsd">
  <Frame Type="00">
    <Format Name="Start Delim" BitCount="16" Condition="=101010101HL" NumericFormat="Binary" BitOrder="MSB First" ColorRGB="fff00" Column="-"/>
    <Format Name="OP-00" BitCount="8" Condition="=00000000" NumericFormat="Binary" BitOrder="MSB First" ColorRGB="0080ff" Column="1"/>
    <Format Name="data" BitCount="8" Condition="[]" NumericFormat="Hex" BitOrder="MSB First" ColorRGB="10a500" Column="2"/>
    <Format Name="End Delim" BitCount="8" Condition="=1HLHL101" NumericFormat="Binary" BitOrder="MSB First" ColorRGB="fff00" Column="-"/>
  </Frame>
  <Frame Type="01">
    <Format Name="Start Delim" BitCount="16" Condition="=101010101HL" NumericFormat="Binary" BitOrder="MSB First" ColorRGB="fff00" Column="-"/>
    <Format Name="OP-01" BitCount="8" Condition="=00000001" NumericFormat="Binary" BitOrder="MSB First" ColorRGB="0080ff" Column="1"/>
    <Format Name="data" BitCount="8" Condition="[]" NumericFormat="Hex" BitOrder="MSB First" ColorRGB="10a500" Column="2"/>
    <Format Name="CRC" BitCount="16" Condition="" NumericFormat="Hex" BitOrder="MSB First" ColorRGB="fb08080" Column="2"/>
    <Format Name="End Delim" BitCount="8" Condition="=1HLHL101" NumericFormat="Binary" BitOrder="MSB First" ColorRGB="fff00" Column="-"/>
  </Frame>
  <Frame Type="ff">
    <Format Name="Start Delim" BitCount="16" Condition="=101010101HL" NumericFormat="Binary" BitOrder="MSB First" ColorRGB="fff00" Column="-"/>
    <Format Name="OP-ff" BitCount="8" Condition="=11111111" NumericFormat="Binary" BitOrder="MSB First" ColorRGB="0080ff" Column="1"/>
    <Format Name="data" BitCount="8" Condition="[]" NumericFormat="Hex" BitOrder="MSB First" ColorRGB="fb233af" Column="2"/>
    <Format Name="CRC" BitCount="16" Condition="" NumericFormat="Hex" BitOrder="MSB First" ColorRGB="fb08080" Column="2"/>
    <Format Name="End Delim" BitCount="8" Condition="=1HLHL101" NumericFormat="Binary" BitOrder="MSB First" ColorRGB="fff00" Column="-"/>
  </Frame>
</FrameDescription>

```

Figure 14-18: Example of XML file syntax with three custom frame format descriptions

The first out of three XML frames in [Figure 14-18](#) is interpreted by the software in the following way:

A suitable XML file as shown in [Figure 14-18](#) is composed as follows:

Header:

```
<?xml version="1.0" encoding="utf-8"?>
```

Root Element:

```
<FrameDescription xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  Version="1" xsi:noNamespaceSchemaLocation=".\\Schema\\FrameDescription.xsd">
```

The root element contains the "Frame Description" attributes, including a link for the file `FrameDescription.xsd`. This schema file, which is installed in the system, enables the software to validate an XML file before opening it.

Frame:

A frame description must include between 0 and n tags of the following kind:

```
<Frame> </Frame>
```

Frame Type:

Each "<Frame>" tag requires a "Type" attribute in string format:

```
<Frame Type = "string">
```

Tells the software the name of each frame.

Format:

Each frame must include between 1 and n tags of the following kind:

```
<Format> </Format>
```

Together with the attributes, this is written in short form, as in [Figure 14-18](#):

```
<Format attribute... attribute... attribute... />
```

The format describes the fields in each frame. It can have the following attributes:

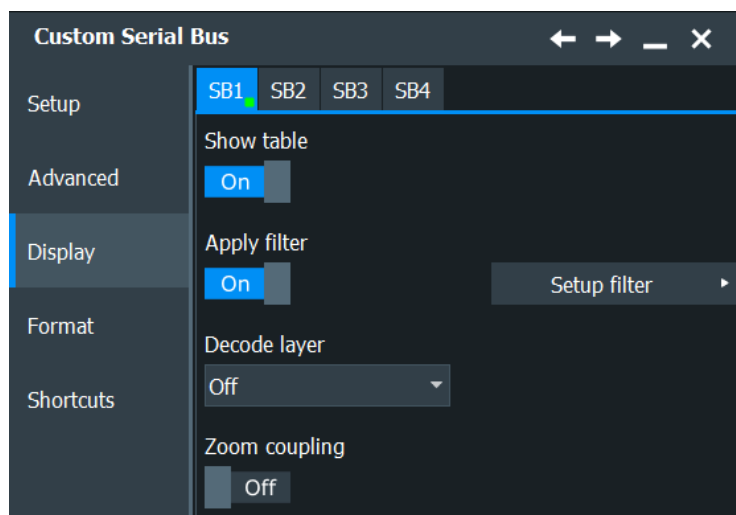
- "Field Name", in string format.
- "Bit count" specifies the length of bits, in numerical format.
- "Condition" (optional) identifies the bit pattern to match, in string format.
- "Format " allows the following choices:
 - "Decimal"
 - "Hex"
 - "Octal"
 - "Binary"
- "Bit order" allows two alternatives:
 - "MSB First" (most significant bit first)
 - "LSB First" (least significant bit first)
- "Color" allows you to set a user defined ARGB hexadecimal color value.
- The "Result Column" has four options:
 - "-" (none, which is the default)
 - "1"
 - "2"
 - "3"

14.15.2.6 Custom: Manchester / NRZ display settings

Access: [Bus] > "Display" tab.

For common display settings, see [Chapter 14.1.3, "Display"](#), on page 537.

To enhance the decode possibilities of the custom serial protocol, you can use an additional setting in the "Display" tab: "Decode layer".



Apply Filter

Enables filtering on a custom serial bus. For details see: [Chapter 14.15.4, "Custom filter"](#), on page 795.

Remote command:

[BUS<m>:CMSB:FILTER:ENABLE](#) on page 2179

Decode layer

Selects the decode layer.

Decoding is performed in several steps, and the end results are presented in the decode table. The decode layer selects an interim step for which the decoding result is shown in the honeycomb display.

"Final"	...
"Edges"	...
"Binary"	...
"Synchroniza- tion"	...

14.15.2.7 Configuring custom Manchester / NRZ signals

For configuration, assign the lines to the input channels, define the active states and the logical thresholds, and specify frame format descriptions.

Serial bus setup

1. Press the [Bus] key on the front panel.
2. Select the tab of the bus you want to set up, for example "SB1".
3. In the "Setup" tab, select the protocol: "Custom".
4. Switch to the "Trigger" tab, tap "Source" and select "Serial bus".
This prevents using digital waveforms (Math and Reference) as channel signals.
Note: For triggering on a custom serial bus, analog input channels are required.
5. Switch back to the "Decode" tab.
6. Tap "Coding Standard" and select the coding ("Manchester", "Manchester II", "NRZ Clocked", or "NRZ Unclocked") you want to set up.
7. Select the polarity and phase of the data signal (and potentially of the clock signal).
8. Set the logical thresholds. See ["Set Thresholds"](#) on page 774.
9. Enable "Decode".
10. Switch to the "Format" tab and open or create frame format descriptions.

For details on configuration settings, see [Chapter 14.15.2.1, "Custom: Manchester / NRZ configuration settings"](#), on page 770.

14.15.3 Custom: Manchester / NRZ trigger

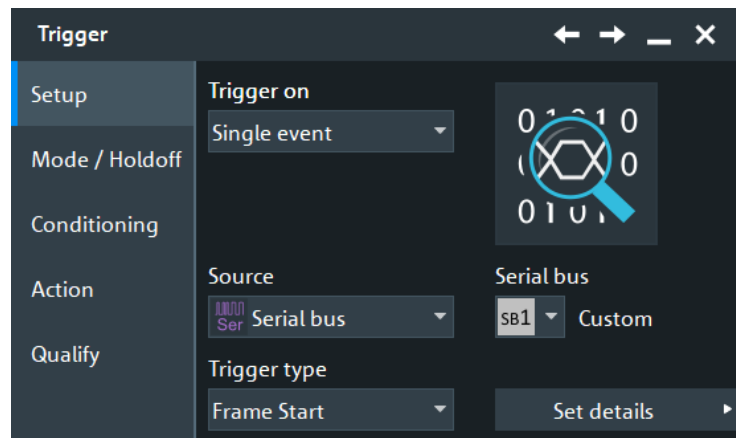
If you need information on how to get started with triggering on Custom serial bus signals, see [Chapter 14.15.3.2, "Triggering on custom Manchester / NRZ serial bus"](#), on page 795. Otherwise proceed with the Custom serial bus trigger settings.

14.15.3.1 Custom: Manchester / NRZ trigger settings

Access: [Bus] > "Trigger" tab > "Source = Serial Bus" > select "Protocol = Custom"



In this section, all trigger settings are described. Their availability on the instrument depends on the selected coding standard and trigger type. The user interface of the instrument displays only appropriate settings and guides you through the trigger setup. You can adjust the "Gap time" and "Bit rate" also in the "Trigger" tab if necessary. For a list of supported trigger conditions, refer to the specifications document.



Make sure that:

- In the [Bus] > "Setup" tab:
 - The correct "Protocol" is selected.
 - The data sources of the serial bus are channel signals.
- In the "Trigger" > "Setup" tab:
 - The "Trigger on" = "Single event"
 - The trigger "Source" = "Serial bus".
 - The correct "Serial bus" is selected.

Type

Defines the trigger type for custom serial bus analysis. The available trigger types are "Frame Start", "Pattern" and "Advanced".

Remote command:

`TRIGger<m>:CMSB:TYPE` on page 2173

Frame Start ← Type

For Manchester and NRZ Clocked coding standards, the frame start trigger is set to the end of the gap time. The start of frame (SOF) condition is the first bit after the gap (timeout).

For the NRZ Unclocked coding standard, the trigger requires that the signal contains a start bit. The frame start trigger follows the gap time and is set to the end of the start bit.

Pattern ← Type

Specifies the pattern match conditions for a payload data check. The trigger is set to the first occurrence of a matching data bit pattern (which can be freely specified), starting after the minimum gap time, and after the detected start of the data frame. The trigger instant is after the last bit of the specified data pattern.

The screenshot shows a 'Custom Trigger' configuration window. It has a title bar with navigation icons. The main area is divided into sections: 'Pattern' (with a sub-section for 'Data pattern' containing 'xxxxxxxx' and 'xx'), 'Gap time' (10 µs), 'Bit rate' (10 Mbps), and 'Bit index' (with a dropdown set to 'In range' and input fields for '0' and '65535').

- "Data Pattern" Specifies the data pattern that is to be found and triggered. The pattern can be entered in binary or hexadecimal format, maximum pattern length is 256 binary characters or 64 hexadecimal characters.
- "Bit index operator" Sets the operator ("Equal", "Greater or equal", or "In range") to set a specific bit index (data position).
- "Bit index" Sets the bit index (data position), or the start value of a bit index range. Default bit index value is 0, permitted values range from 0 to 65535.
- "Bit index to" Sets the end value of a bit index range (data position range). Available only, if the "Bit index operator" is set to "In range". Default bit index end value is 65535, permitted values range from 0 to 65535.

- "Word Length" Sets the number of bits in an NRZ Unclocked word (hence, the size of the data frame). Default word length is 8 bits, permitted lengths range from 0 bits to 31 bits.
- Note:** The NRZ Unclocked coding standard requires a signal that contains both a start bit and a stop bit:
- The start bit should be opposite in polarity to the idle state of the signal, and it is the first transition detected following the gap time.
 - The stop bit should be the same polarity of the idle state, and it is the last bit in a data frame.
- The end of the stop bit and the detection of the next frame's start bit constitutes the maximum gap time.
- In order for the trigger to operate correctly, **you have to specify** the correct word length in the trigger menu. The trigger then counts the number of bits it decodes, and when the count matches the word length, the next bit is treated as the stop bit.
- "Gap Time" Sets the minimum gap time for synchronization. The trigger is set to a position after the gap time, when the other trigger conditions are met. Default gap time is 10 µs, permitted gap times range from 1 ns to 1 s.
- "Bit Rate" Sets the transmission speed for the data signal. Default bit rate is 10 Mbps, permitted bit rates range from 300 bps to 50 Mbps.

Remote command:

[TRIGger<m>:CMSB:PATtern](#) on page 2174

[TRIGger<m>:CMSB:ICONdition](#) on page 2174

[TRIGger<m>:CMSB:IMIN](#) on page 2174

[TRIGger<m>:CMSB:IMAX](#) on page 2175

[BUS<m>:CMSB:GAPTime:VALue](#) on page 2167

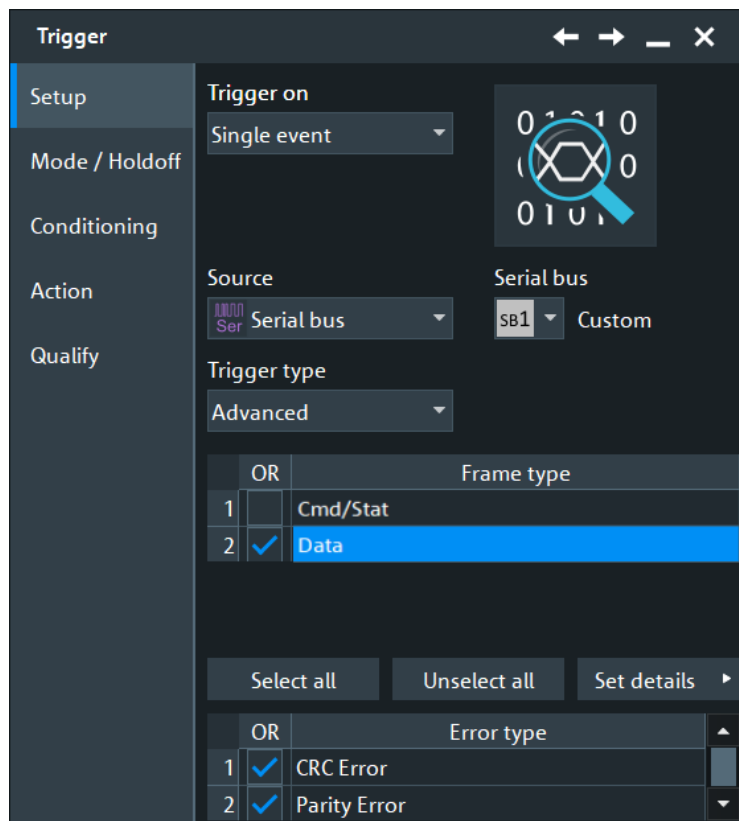
[TRIGger<m>:CMSB:NRZ:WRDLength](#) on page 2175

Advanced

Trigger on various frame types, fields in the frames, and data patterns.

Which settings are available, depends on what you have defined in the "Format" tab.

You can further refine the trigger criteria, selecting which frames you want to select for the triggering and what conditions their field values must fulfill.



Error types: Item name, Enable ← Advanced

The table lists the error types you can trigger on. Select the required errors in the "Enable" column. Available are "CRC" error and "Parity" error.

Remote command:

[TRIGger<m>:CMSB:ADVanced:ERENable](#) on page 2178

[TRIGger<m>:CMSB:ADVanced:ERRor<n>:ENABle](#) on page 2178

Frame type ← Advanced

Selects the frame type for the custom bus trigger analysis.

You can define individual checking parameters for the fields listed in the "Trigger type dependent settings".

To specify these parameters, select a field from this list and define the data and/or index operators and values, or the bit state.

The trigger instant is the last criterion that is fulfilled.

Remote command:

[TRIGger<m>:CMSB:ADVanced:FRAMe<n>:ENABle](#) on page 2175

Field name / Condition / Enable ← Advanced

This table lists the field numbers and names in the selected frame together with a summary of the user settings of checking conditions for each field and a checkbox to enable the checking.

Select a field in the table to specify the checking conditions for this field in the "Data", "BitState" and/or "Index" dialog (whichever applies). The condition is only applied, and the "Condition" is only shown in the table, if "Enable" is checked.

Remote command:

[TRIGger<m>:CMSB:ADVanced:FRAMe<n>:FLD<o>:ENABLE](#) on page 2176

[TRIGger<m>:CMSB:ADVanced:FIENable](#) on page 2176

BitState ← Advanced

Defines the bit state to be checked for the selected field. Permitted bit states are "1", "0" or "X" (do not care).

Remote command:

[TRIGger<m>:CMSB:ADVanced:FRAMe<n>:FLD<o>:BIT](#) on page 2176

[TRIGger<m>:CMSB:ADVanced:BIT](#) on page 2176

Data ← Advanced

Defines for the selected field, how a data check is executed.

"Condition"	Defining specific data or a data range requires to set the operator to one of the following conditions: equal, not equal, less than, less than or equal, greater than, greater than or equal, in range, out of range.
"Min"	Specifies data or sets the start value of a data range.
"Max"	Sets the end value of a data range, if "Condition" is set to "In range" or "Out of range".

Remote command:

[TRIGger<m>:CMSB:ADVanced:DMAX](#) on page 2177

[TRIGger<m>:CMSB:ADVanced:FRAMe<n>:FLD<o>:DMAX](#) on page 2177

[TRIGger<m>:CMSB:ADVanced:DMIN](#) on page 2177

[TRIGger<m>:CMSB:ADVanced:FRAMe<n>:FLD<o>:DMIN](#) on page 2177

[TRIGger<m>:CMSB:ADVanced:DOPerator](#) on page 2177

[TRIGger<m>:CMSB:ADVanced:FRAMe<n>:FLD<o>:DOPerator](#) on page 2177

Index ← Advanced

Defines for the selected field, how an index check is executed.

"Condition"	Defining a specific index or an index range requires to set the operator to one of the following conditions: equal, in range.
"Min"	Specifies the index or sets the start value of an index range.
"Max"	Sets the end value of an index range, if "Condition" is set to "In range".

Remote command:

[TRIGger<m>:CMSB:ADVanced:IMAX](#) on page 2178

[TRIGger<m>:CMSB:ADVanced:FRAMe<n>:FLD<o>:IMAX](#) on page 2178

[TRIGger<m>:CMSB:ADVanced:IMIN](#) on page 2179

[TRIGger<m>:CMSB:ADVanced:FRAMe<n>:FLD<o>:IMIN](#) on page 2179

[TRIGger<m>:CMSB:ADVanced:IOPerator](#) on page 2179

[TRIGger<m>:CMSB:ADVanced:FRAMe<n>:FLD<o>:IOPerator](#) on page 2179

14.15.3.2 Triggering on custom Manchester / NRZ serial bus

Prerequisite: A bus is configured for the custom serial bus signal to be analyzed.

For the basic trigger settings, proceed in the following way:

1. Press the [Bus] key and select the "Trigger" tab.
2. Press the "Select" button. The "Source" button is shown.
3. Tap the "Source" button and select the "Serial bus" trigger source.
4. Select the serial bus that is set to Custom.
5. Tap "Type" and select the trigger type to be used for custom serial bus protocol analysis.
6. Depending on the selected custom serial bus coding standard, more setup conditions have to be specified.

For information on how to proceed with the configuration settings, see [Chapter 14.15.3.1, "Custom: Manchester / NRZ trigger settings"](#), on page 790.

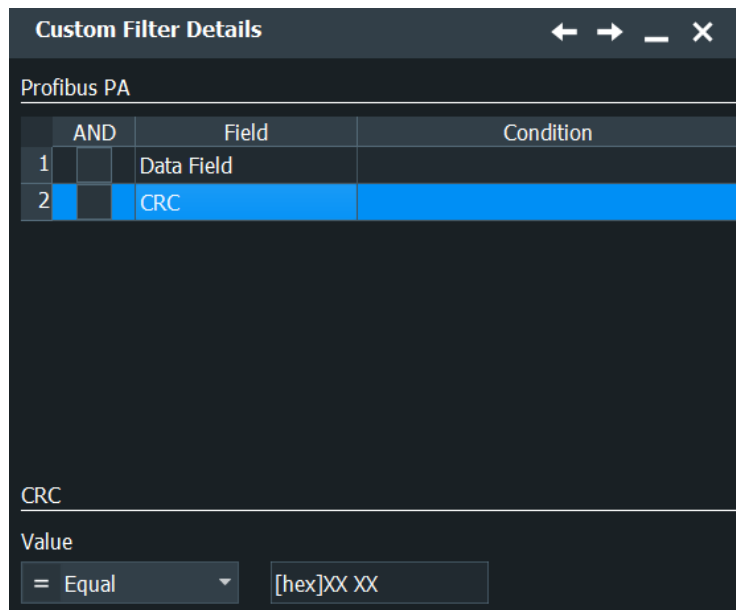
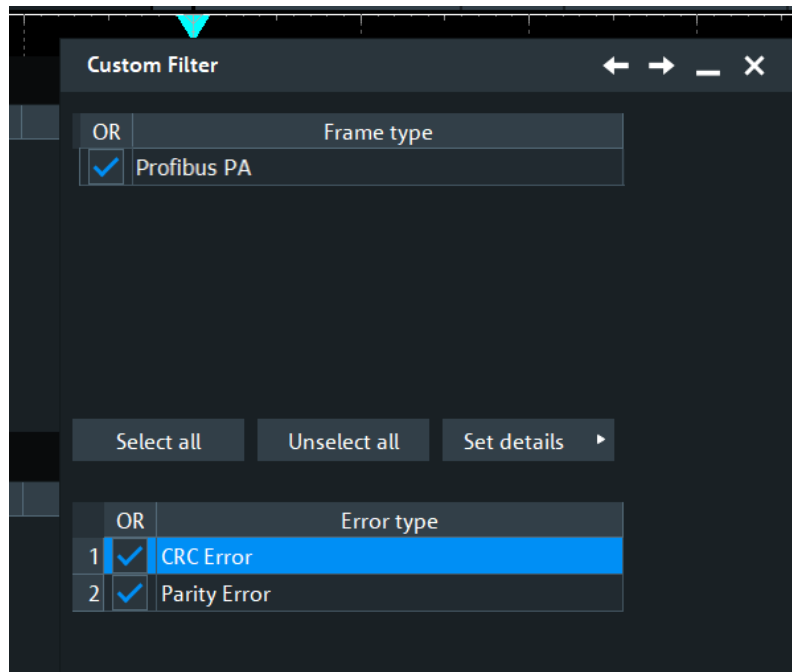
14.15.4 Custom filter

With the filter function you can display only selected events in the acquired data. Only one single filter can be enabled on the protocol at a time.

14.15.4.1 Custom filter settings

Access:

1. Press [Bus].
2. Set "Protocol = Custom".
3. In the "Display" tab, enable "Apply filter".
4. Open "Setup filter".



Frame type

Selects the frame type for the custom bus filtering.

You can define individual checking parameters for the fields listed in the "Trigger type dependent settings".

To specify these parameters, select a field from this list and define the data and/or index operators and values, or the bit state.

Remote command:

[BUS<m>:CMSB:FILTer:FRAMe<n>:ENABle](#) on page 2180

Error types: Item name, Enable

The table lists the error types you can filter on. Select the required errors in the "Enable" column. Available are "CRC" error and "Parity" error.

Remote command:

[BUS<m>:CMSB:FILTER:ERROR<n>:ENABLE](#) on page 2180

Field name / Condition / Enable

This table lists the field numbers and names in the selected frame together with a summary of the user settings of checking conditions for each field and a checkbox to enable the checking.

Select a field in the table to specify the checking conditions for this field in the "Data", "BitState" and/or "Index" dialog (whichever applies). The condition is only applied, and the "Condition" is only shown in the table, if "Enable" is checked.

Remote command:

[BUS<m>:CMSB:FILTER:FRAME<n>:FLD<o>:ENABLE](#) on page 2182

Bit State

Defines the bit state to be checked for the selected field. Permitted bit states are "1", "0" or "X" (do not care).

Remote command:

[BUS<m>:CMSB:FILTER:FRAME<n>:FLD<o>:BIT](#) on page 2181

Data

Defines for the selected field, how a data check is executed.

"Condition"	Defining specific data or a data range requires to set the operator to one of the following conditions: equal, not equal, less than, less than or equal, greater than, greater than or equal, in range, out of range.
"Min"	Specifies data or sets the start value of a data range.
"Max"	Sets the end value of a data range, if "Condition" is set to "In range" or "Out of range".

Remote command:

[BUS<m>:CMSB:FILTER:FRAME<n>:FLD<o>:DMAX](#) on page 2181

[BUS<m>:CMSB:FILTER:FRAME<n>:FLD<o>:DMIN](#) on page 2182

[BUS<m>:CMSB:FILTER:FRAME<n>:FLD<o>:DOPERATOR](#) on page 2182

Index

Defines for the selected field, how an index check is executed.

This function is available only for array fields.

"Condition"	Defining a specific index or an index range requires to set the operator to one of the following conditions: equal, in range.
"Min"	Specifies the index or sets the start value of an index range.
"Max"	Sets the end value of an index range, if "Condition" is set to "In range".

Remote command:

`BUS<m>:CMSB:FILTer:FRAMe<n>:FLD<o>:IMAX` on page 2183

`BUS<m>:CMSB:FILTer:FRAMe<n>:FLD<o>:IMIN` on page 2183

`BUS<m>:CMSB:FILTer:FRAMe<n>:FLD<o>:IOPerator` on page 2183

14.15.5 Custom: Manchester / NRZ decode results

When the configuration of the serial bus is complete, the signal can be decoded:

1. In the "Serial Bus" dialog > "Setup" tab, enable "Decode".
2. In the "Serial Bus" dialog > "Display" tab, select additional result display settings: "Show table" and "Show binary".
3. If required, enable "Zoom coupling"

For a description of the display settings, see also [Chapter 14.1.3, "Display"](#), on page 537.

The instrument captures and decodes the signal according to the standard definition and the configuration settings.

The color-coding of the various protocol sections and errors simplifies the interpretation of the visual display. The decode information condenses or expands, depending on the horizontal scale. Various data formats are available to show the result values.

In contrast to other protocols, the instrument captures and decodes customizable serial bus signals according to the individual frame configuration.

Decode Results Table

The "Decode results" table contains information about all decoded frames.

State	Start	Type	Result 1	Result 2	Result 3
1 Ok	39.8 µs Cmd/Stat			06h	
2 Ok	59.8 µs Data	129h			
3 Ok	-39.9 µs Data	567h			
4 Ok	15.9 µs Data	9ABCh			
5 Ok	100ms Data	DEFCh			
6 Ok	25.1 µs Cmd/Stat		00h	02h	
7 Ok	50.1 µs Cmd/Stat		083h	01h	
8 Ok	70.1 µs Cmd/Stat		083h	01h	

State	Type	Numeric
1 Ok	Sync	L1Hb
2 Ok	RFA	01h
3 Ok	Info	083h
4 Ok	P	1b

Table 14-22: Content of the "Decode results" table

Column	Description
State	Overall state of the frame: either OK or the relevant error condition (e.g. preamble, length)
Start	Start time of the frame
Type	Frame type as specified in the "Frame type" field of the "Frame Format" description dialog
Result 1	1 st field content as specified in the "Result" of the "Frame Format" description dialog
Result 2	2 nd field content
Result 3	3 rd field content

Table 14-23: Content of the "Decode results details" table

Column	Description
State	Overall state of the cell: either OK or the relevant error condition (e.g. length error)
Type	The type of frame, as specified with the "Frame type"
Numeric	Data content of the cell (e.g. 0x1, 1000LL00L)

Tools

Press "Display settings" in the "Decode Results" table to access the "Display" tab.



Remote commands

Remote commands are described in [Chapter 26.18.16.4, "Decode results"](#), on page 2184.

14.15.6 Search on decoded custom Manchester / NRZ data

Using the search functionality, you can find various events in the decoded data. You can find the same events that you can trigger on, and even many more, since several event types can also be combined.

Before you can start the search, you have to configure the bus correctly and acquire decoded data.

To search on decoded data, set the search source to "SerBus" for the configured protocol.

For general information on how to handle the search functionality, see [Chapter 11, "Search functions"](#), on page 448.

If you need information on how to get started with searching custom serial bus data, see [Chapter 14.15.6.3, "Searching custom serial bus data"](#), on page 800. Otherwise proceed with the custom serial bus search setup.

14.15.6.1 Custom Manchester / NRZ search setup

Access: [Bus] > "Shortcuts" tab > "Setup search"

Search criteria

Use the "Search criteria" dialog to define the event types to be searched. Available event types are "Frame" and "Error".

Individual search parameters, which do not depend on the coding standard and trigger settings of the custom serial bus, can be specified in the tabs below the "Search criteria" dialog.

Frame

Searches for four different frame conditions.

Remote command:

[SEARCh:TRIGGer:CMSB:ERRor<m>:ENABle](#) on page 2190
[SEARCh:TRIGGer:CMSB:FIENable](#) on page 2191
[SEARCh:TRIGGer:CMSB:FRAMe<m>:ENABle](#) on page 2193
[SEARCh:TRIGGer:CMSB:FRENable](#) on page 2191
[SEARCh:TRIGGer:CMSB:FRAMe<m>:FLD<n>:BIT](#) on page 2191
[SEARCh:TRIGGer:CMSB:BIT](#) on page 2191
[SEARCh:TRIGGer:CMSB:FRAMe<m>:FLD<n>:DMAX](#) on page 2192
[SEARCh:TRIGGer:CMSB:DMAX](#) on page 2192
[SEARCh:TRIGGer:CMSB:FRAMe<m>:FLD<n>:DMIN](#) on page 2192
[SEARCh:TRIGGer:CMSB:DMIN](#) on page 2192
[SEARCh:TRIGGer:CMSB:FRAMe<m>:FLD<n>:DOPerator](#) on page 2193
[SEARCh:TRIGGer:CMSB:DOPerator](#) on page 2193
[SEARCh:TRIGGer:CMSB:FRAMe<m>:FLD<n>:IMAX](#) on page 2194
[SEARCh:TRIGGer:CMSB:IMAX](#) on page 2194
[SEARCh:TRIGGer:CMSB:FRAMe<m>:FLD<n>:IMIN](#) on page 2194
[SEARCh:TRIGGer:CMSB:IMIN](#) on page 2194
[SEARCh:TRIGGer:CMSB:FRAMe<m>:FLD<n>:IOPerator](#) on page 2194
[SEARCh:TRIGGer:CMSB:IOPerator](#) on page 2194

Error Condition

Searches for two error conditions: "CRC Error" or "Parity Error".

Remote command:

[SEARCh:TRIGGer:CMSB:ERRor<m>:ENABle](#) on page 2190

14.15.6.2 Custom serial bus search results

To get search results, "Enable" the search. You can minimize, shift or close the search dialog.

The search results are listed in the search result table and marked in the waveform by blue lines.

For an introduction to search results, see:

- [Chapter 11.1.2, "Search results"](#), on page 449
- [Chapter 11.4.2, "Display zoom settings"](#), on page 469

Remote commands are listed in [Chapter 26.18.16.6, "Search results"](#), on page 2195

14.15.6.3 Searching custom serial bus data

Prerequisite: A serial bus is configured for the custom serial bus signal to be decoded and analyzed.

The search for events is set up in the following way:

1. Press the [Bus] key and select the "Shortcuts" tab.
2. Tap "Setup search".

3. If the dialog box does not contain a search entry, tap the "Add" icon to create one, as described in ["To create a user-defined search"](#) on page 463.
4. Specify search criteria according to [Chapter 14.15.6.1, "Custom Manchester / NRZ search setup"](#), on page 799.
5. To acquire a waveform, press [Single].
The R&S RTP performs a custom serial bus decode according to the thresholds and protocol settings of the associated serial bus source (here in our example SB1).
6. To start searching the acquired waveform for specific events, tap "Enable" in the search setup dialog:
The R&S RTP displays the "Search Results" box that lists the detected events.

For information on how to configure the search results presentation and how to navigate the search results, see also ["To display search zoom windows"](#) on page 471.

14.16 8b/10b (option R&S RTP-K52)

The 8b/10b coding scheme is used for high-speed serial data transmission, used by different standards, like fibre channel, PCIe, DVI and USB 3.0. Also the MIPI UniPro M-PHY interface in smartphones and display interfaces such as HDMI use 8b/10b encoding, as do base stations based on the Common Public Radio Interface (CPRI).

The R&S RTP can decode differential and single-ended 8b/10b signals. Furthermore, you can search the decoded data to isolate data contents and error states such as disparity violations.

You can also trigger on defined data contents and on error states.

- [The 8b/10b code](#)..... 801
- [8b/10b configuration](#).....802
- [8b/10b trigger](#).....807
- [8b/10b decode results](#).....810
- [Search on decoded 8b/10b data](#)..... 811

14.16.1 The 8b/10b code

The 8b10b is a code where an 8-bit parallel data input is mapped into a 10-bit output. This code achieves a DC-balance and bounded disparity and simultaneously allows a reasonable clock recovery.

In the coding scheme, the original 8 bits are split into two blocks, three most significant bits and five least significant bits, see [Figure 14-19](#). After that the 3-bit block is encoded into 4 bits and the 5-bit block into 6 bits. The 4-bit and the 6-bit blocks are then combined into a 10-bit.

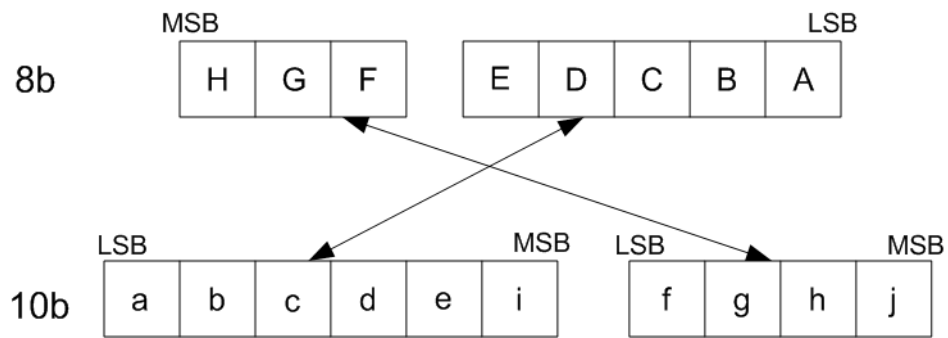


Figure 14-19: Coding scheme of the 8b/10b

The additional two bits i and j that join the stream are variable and ensure the running disparity.

There are two types of characters used in the 8b/10b coding, special characters Kx.y and data characters Dx.y. x denotes the decimal value of EDCBA and is within the range from 0 to 31. y denotes the decimal value of HGF and is within the range 0 to 7.

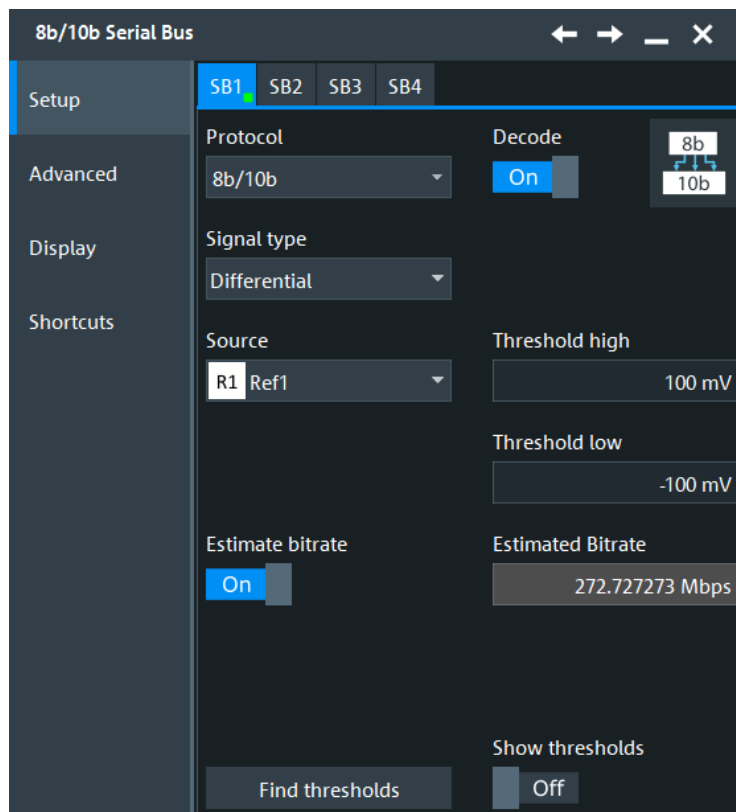
14.16.2 8b/10b configuration

14.16.2.1 8b/10b configuration settings

Access: [Bus] > "8b/10b" > "Setup" tab



Make sure that the tab of the correct serial bus is selected.



See also: [Chapter 14.1.1, "Setup - general settings"](#), on page 535

Signal type

Selects the signal type that is used for the decoding. You can choose between a differential and single-ended signal.

Remote command:

[BUS<m>:EBTB:TYPE](#) on page 2206

Source

Selects the source of the provided differential signal , if "Signal type" > "Differential".

Remote command:

[BUS<m>:EBTB:DIFFerential:SOURce](#) on page 2202

Source D+

Selects the source of the provided single ended signal, if "Signal type" > "Single ended".

Remote command:

[BUS<m>:EBTB:DPLus:SOURce](#) on page 2204

Source D-

Selects the source of the provided single ended signal , if "Signal type" > "Single ended".

Remote command:

[BUS<m>:EBTB:DMINus:SOURce](#) on page 2203

Threshold High

Sets the threshold high of the signal, if "Signal type" > "Differential".

Remote command:

[BUS<m>:EBTB:DIFFerential:THRHigh](#) on page 2202

Threshold Low

Sets the threshold low of the signal, if "Signal type" > "Differential".

Remote command:

[BUS<m>:EBTB:DIFFerential:THRLow](#) on page 2203

Threshold D+

Sets the high threshold (D+) of the signal, if "Signal type" > "Single ended".

Remote command:

[BUS<m>:EBTB:DPLus:THReshold](#) on page 2204

Threshold D-

Sets the high threshold (D-) of the signal, if "Signal type" > "Single ended".

Remote command:

[BUS<m>:EBTB:DMINus:THReshold](#) on page 2204

Find thresholds

Executes the measurement of reference levels and sets the thresholds to the middle reference level of the measured amplitude.

Remote command:

[BUS<m>:SETReflevels](#) on page 1752

Bitrate

Sets the number of transmitted bits per second.

Remote command:

[BUS<m>:EBTB:BITRate](#) on page 2202

Estimate Bitrate

Starts a software algorithm for the automatic determination of the bitrate. The value is displayed in the "Estimated Bitrate".

Remote command:

[BUS<m>:EBTB:BITDetermi](#) on page 2206

[BUS<m>:EBTB:EBTRate?](#) on page 2202

Show thresholds

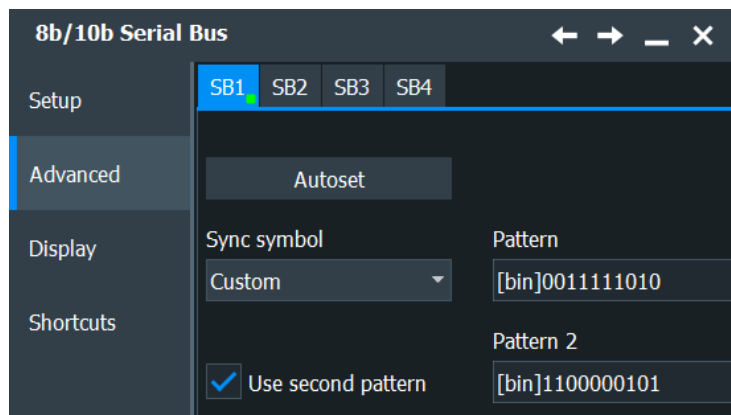
If enabled, the threshold levels are displayed in the diagram.

Remote command:

[BUS<m>:THReshold](#) on page 1752

14.16.2.2 Advanced settings

Access: [Bus] > "Advanced" tab.



Autoset

Starts software algorithms for determining the signal threshold levels and bitrate.

Remote command:

[BUS<m>:FAUToset](#) on page 1752

Sync symbol

Selects the sync symbol, a control symbol used for low-level control functions. You can select one of the comma control symbols (K28.1, K28.5, K28.7) used for synchronization or you can enter a pattern.

Remote command:

[BUS<m>:EBTB:SYNC](#) on page 2205

Pattern

Selects a pattern that serves as a sync symbol.

Remote command:

[BUS<m>:EBTB:FCSY](#) on page 2205

Pattern 2

Enables a second pattern that serves as a sync symbol and sets its value.

Remote command:

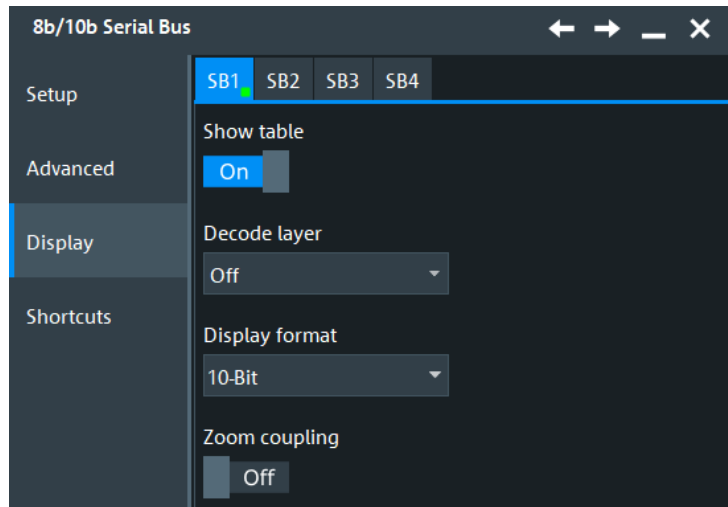
[BUS<m>:EBTB:SCSY](#) on page 2205

[BUS<m>:EBTB:USCS](#) on page 2206

14.16.2.3 Display settings

Access: [Bus] > "Display" tab.

For common display settings, see [Chapter 14.1.3, "Display"](#), on page 537.



Display Format

Selects the display format for the results of the display table.

Remote command:

`BUS<m>:EBTB:DISF` on page 2203

14.16.2.4 Configuring 8b/10b

For configuration, you assign the line to the input channel, set the threshold, the bitrate, and the sync symbol.

For details on configuration settings, see [Chapter 14.16.2.1, "8b/10b configuration settings"](#), on page 802.

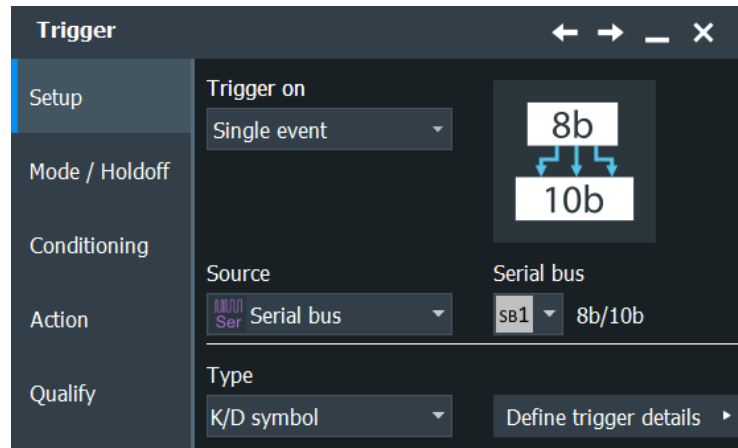
1. Press the [Bus] key on the front panel.
2. Select the tab of the bus you want to set up, for example "SB1".
3. In the "Setup" tab, set "Protocol"="8b/10b".
4. Tap the "Signal type" button, and select the used signal type for the measurement.
5. Select the source for the signal type.
6. Tap "Autoset".
7. Check the threshold and bitrate settings. Adjust the values if necessary.
8. Select the "Sync symbol" to be used for decoding.
9. Enable "Decode".

14.16.3 8b/10b trigger

If you need information on how to get started with triggering on 8b/10b signals, see [Chapter 14.16.3.2, "Triggering on 8b/10b data"](#), on page 810. Otherwise proceed with the 8b/10b trigger settings.

14.16.3.1 8b/10b trigger setup

Access: [Bus] > "Shortcuts" tab > "Setup trigger"



Type 8b/10b

Selects the type of condition to be triggered on. Available are:

- "K/D symbol"
- "8 bit pattern"
- "10 bit pattern"
- "Expression"
- "Error Condition"

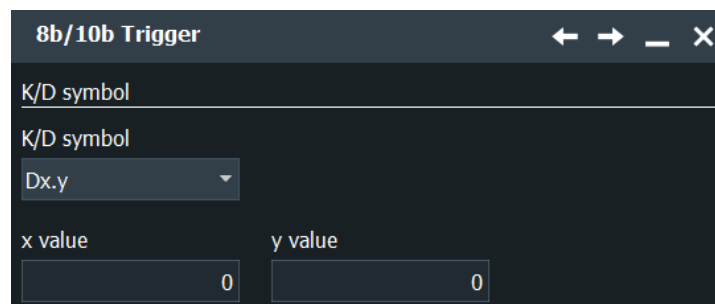
Press "Define trigger details" to open a dialog for defining trigger type dependent settings.

Remote command:

[TRIGGER<m>:EBTB:STYPE](#) on page 2209

K/D symbol

Selects the data character (Dx.y) or control character to be triggered on.



K/D Codes Symbol ← K/D symbol

Selects the control character.

Remote command:

[TRIGger<m>:EBTB:SYMType](#) on page 2208

x value ← K/D symbol

Sets the x value of the data character Dx.y to be triggered on, if "K/D symbol" > "Dx.y".

Remote command:

[TRIGger<m>:EBTB:DX](#) on page 2207

y value ← K/D symbol

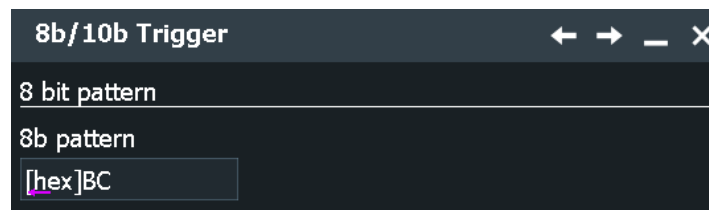
Sets the y value of the data character Dx.y to be triggered on, if "K/D symbol" > "Dx.y".

Remote command:

[TRIGger<m>:EBTB:DY](#) on page 2207

8 bit pattern

Sets the 8-bit pattern to be triggered on, if "Trigger Type" > "8 bit pattern".

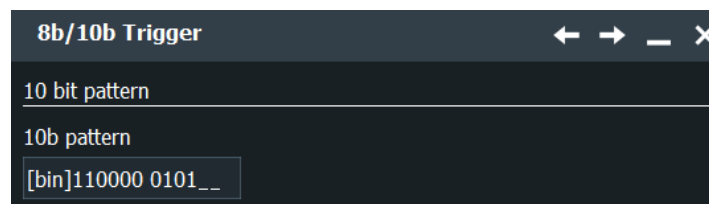


Remote command:

[TRIGger<m>:EBTB:EBPA](#) on page 2208

10 bit pattern

Sets the 10-bit pattern to be triggered on, if "Trigger Type" > "10 bit pattern".

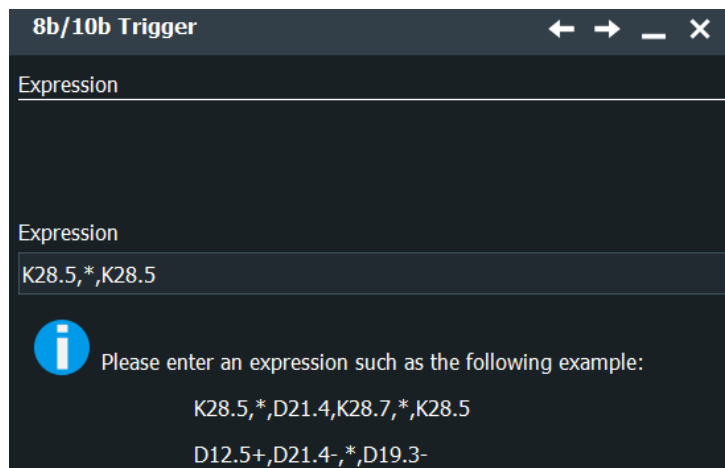


Remote command:

[TRIGger<m>:EBTB:TBPA](#) on page 2209

Expression

Defines the expression to be triggered on, if "Trigger Type" > "Expression".

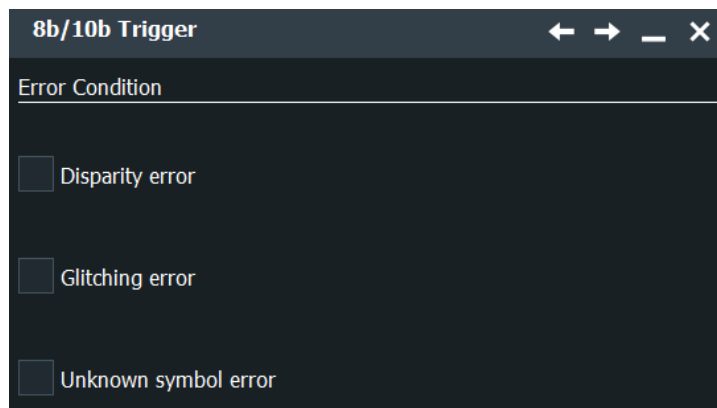


Remote command:

[TRIGger<m>:EBTB:SYME](#) on page 2208

Error Condition

Triggers on the selected error conditions.



Disparity error ← Error Condition

Triggers on disparity errors.

Remote command:

[TRIGger<m>:EBTB:DISParityerr](#) on page 2207

Glitching error ← Error Condition

Triggers on glitch errors.

Remote command:

[TRIGger<m>:EBTB:GLITCherror](#) on page 2208

Unknown symbol error ← Error Condition

Triggers on a symbol that is not defined by the 8b/10b.

Remote command:

[TRIGger<m>:EBTB:UNK](#) on page 2209

14.16.3.2 Triggering on 8b/10b data

Prerequisite: A bus is configured for the 8b/10b signal to be analyzed.

For the basic trigger settings, proceed in the following way:

1. Press the [Bus] key and select the "Shortcuts" tab.
2. Press "Setup trigger".
3. Tap the "Source" button and select the "Serial bus" trigger source.
4. Tap "Serial bus" and select the serial bus that is set to 8b/10b.
5. Tap "Type" and select the trigger type to be used for 8b/10b protocol analysis.
6. Depending on the selected trigger type, more setup conditions have to be specified.

For information on how to proceed with the configuration settings, see [Chapter 14.16.3.1, "8b/10b trigger setup"](#), on page 807.

14.16.4 8b/10b decode results

When the configuration of the serial bus is complete, the signal can be decoded:

1. In the "Protocol" dialog > "Setup" tab, enable "Decode".
2. In the "Protocol" dialog > "Display" tab, select additional result display settings: "Show decode table" and "Show binary signals".

For a description of the display settings, see also [Chapter 14.1.3, "Display"](#), on page 537.

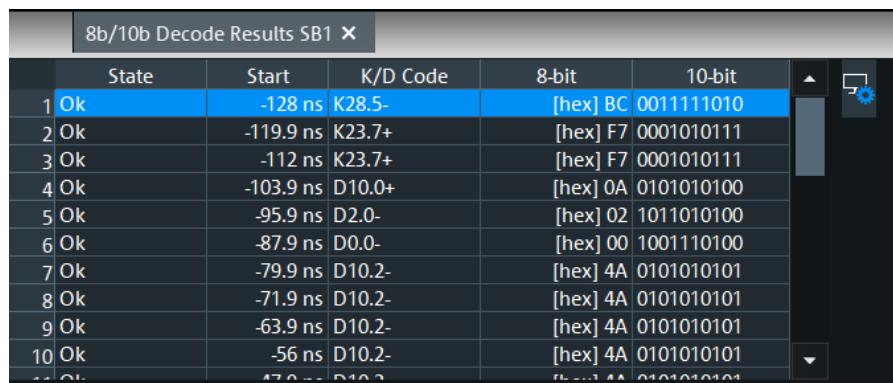
The instrument captures and decodes the signal according to the standard definition and the configuration settings.

The color-coding of the various protocol sections and errors simplifies the interpretation of the visual display. The decode information condenses or expands, depending on the horizontal scale. Various data formats are available to show the result values.

Decode Results Table

The results are shown in two tables:

- "Decode results": contains information about all decoded frames
- "Details frame": contains more detailed information about the selected frame in the "Decode results" table.



Symbol	State	Start	K/D Code	8-bit	10-bit
1	Ok	-128 ns	K28.5-	[hex] BC	0011111010
2	Ok	-119.9 ns	K23.7+	[hex] F7	0001010111
3	Ok	-112 ns	K23.7+	[hex] F7	0001010111
4	Ok	-103.9 ns	D10.0+	[hex] 0A	0101010100
5	Ok	-95.9 ns	D2.0-	[hex] 02	1011010100
6	Ok	-87.9 ns	D0.0-	[hex] 00	1001110100
7	Ok	-79.9 ns	D10.2-	[hex] 4A	0101010101
8	Ok	-71.9 ns	D10.2-	[hex] 4A	0101010101
9	Ok	-63.9 ns	D10.2-	[hex] 4A	0101010101
10	Ok	-56 ns	D10.2-	[hex] 4A	0101010101

Table 14-24: Content of the decode result table

Column	Description
Symbol	Shows the index number of the symbol
State	Overall state of the symbol
Start	Time of the symbol start in relation to the trigger point
K/D Code	The K/D code
8-bit	The 8-bit value
10-bit	10-bit output value

Tools

Press "Display settings" in the "Decode Results" table to access the "Display" tab.



Remote commands

Remote commands are described in [Chapter 26.18.17.3, "Decode results"](#), on page 2209.

14.16.5 Search on decoded 8b/10b data

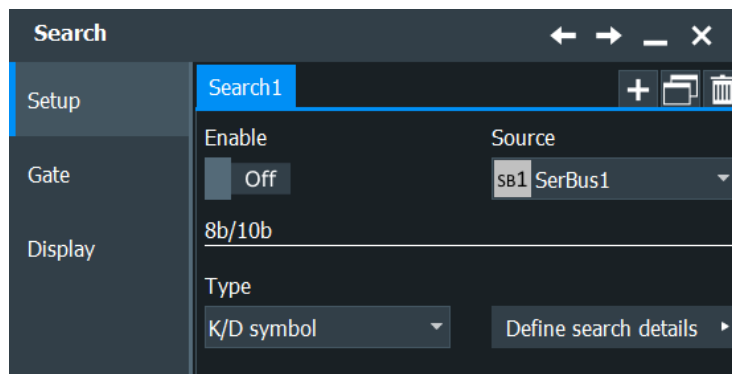
Using the search functionality, you can find various events in the decoded data, the same events which you also can trigger on. Before you can start the search, you have to configure the bus correctly and acquire decoded data.

To search on decoded data, set the search "Source" to the serial bus that is configured for the protocol to be analyzed.

See also [Chapter 11, "Search functions"](#), on page 448.

14.16.5.1 8b/10b search setup

Access: [Bus] > "Shortcuts" tab > "Setup search"



Type

Selects the type of condition to be searched for. Available are:

- "K/D symbol"
- "8 bit pattern"
- "10 bit pattern"
- "Expression"
- "Error Condition"

Press "Define search details" to open a dialog for defining search type dependent settings.

Remote command:

[TRIGger<m>:EBTB:STYPe](#) on page 2209

K/D symbol

Selects the data character (Dx.y) or control character to be searched for.

K/D Codes Symbol ← K/D symbol

Selects the data character (Dx.y) or control character to be searched for. You can specify the value of the data character to be searched for with "Dx Value" and "Dy Value".

Remote command:

[SEARCh:TRIGger:EBTB:SYMType](#) on page 2214

y value ← K/D symbol

Sets the y value of the data character Dx.y to be searched for, if "K/D symbol" > "Dx.y".

Remote command:

[SEARCh:TRIGger:EBTB:DY](#) on page 2213

x value ← K/D symbol

Sets the x value of the data character Dx.y to be searched for, if "K/D symbol" > "Dx.y".

Remote command:

[SEARCh:TRIGger:EBTB:DX](#) on page 2212

Error Condition

Searches for the selected error conditions.

Disparity error

Searches for disparity errors.

Remote command:

[SEARCH:TRIGGER:EBTB:DISParityerr](#) on page 2212

Glitching error

Searches for glitching errors.

Remote command:

[SEARCH:TRIGGER:EBTB:GLITCherror](#) on page 2213

Unknown symbol error

Searches for a symbol that is not defined by the the 8b/10b.

Remote command:

[SEARCH:TRIGGER:EBTB:UNK](#) on page 2215

8b Pattern

Sets the 8-bit pattern to be searched for, if "Type" > "8-bit".

Remote command:

[SEARCH:TRIGGER:EBTB:EBPA](#) on page 2213

10b Pattern

Sets the 10-bit pattern to be searched for, if "Type" > "10-bit".

Remote command:

[SEARCH:TRIGGER:EBTB:TBPA](#) on page 2214

Expression

Defines the expression to be searched for, if "Type" > "Expression".

Remote command:

[SEARCH:TRIGGER:EBTB:SYME](#) on page 2214

14.16.5.2 8b/10b search results

To get search results, "Enable" the search. You can minimize, shift or close the search dialog.

The search results are listed in the search result table and marked in the waveform by blue lines.

For an introduction to search results, see:

- [Chapter 11.1.2, "Search results"](#), on page 449
- [Chapter 11.4.2, "Display zoom settings"](#), on page 469

Remote Commands:

- [SEARCH:RESult:EBTB:SCOunt?](#) on page 2215
- [SEARCH:RESult:EBTB:SYMBOL<m>:DATA?](#) on page 2215
- [SEARCH:RESult:EBTB:SYMBOL<m>:START?](#) on page 2216
- [SEARCH:RESult:EBTB:SYMBOL<m>:STATus?](#) on page 2216

- [SEARCH:RESult:EBTB:SYMBOL<m>:STOP?](#) on page 2216

14.16.5.3 Searching 8b/10b data

Prerequisite: A serial bus is configured for the 8b/10b signal to be decoded and analyzed.

The search for events is set up in the following way:

1. Press the [Bus] key and select the "Shortcuts" tab.
2. Tap "Setup search".
3. If the dialog box does not contain a search entry, tap the "Add" icon to create one, as described in ["To create a user-defined search"](#) on page 463.
4. Tap "Source" and select the serial bus that is set to 8b/10b (e.g. "SB1", unless already selected).

The search dialog for 8b/10b protocol analysis is opened.

There are no additional search criteria to be specified.

5. Tap "Source" and select the serial bus that is set to 8b/10b (e.g. "SB1", unless already selected).
6. Specify search criteria according to [Chapter 14.16.5.1, "8b/10b search setup"](#), on page 811.
7. To acquire a waveform, press [Single].

The R&S RTP performs a 8b/10b decode according to the thresholds and protocol settings of the associated serial bus source (here in our example SB1).

8. To start searching the acquired waveform for specific events, tap "Enable" in the search setup dialog:

The R&S RTP displays the "Search Results" box that lists the detected events.

For information on how to configure the search results presentation and how to navigate the search results, see also ["To display search zoom windows"](#) on page 471.

14.17 MDIO (option R&S RTP-K55)

The R&S RTP-K55 option enables the R&S RTP to analyse Management Data Input/Output (MDIO) protocols. The option is compatible with the Ethernet standard IEEE 802.3 (<http://standards.ieee.org/findstds/standard/802.3-2012.html>) and supports simplified triggering and decoding for both variants of MDIO: Clause 22 with basic addressing, and Clause 45 with advanced addressing that meets the requirements of 10 Gigabit Ethernet devices.

- [The MDIO protocol](#).....815
- [MDIO configuration](#)..... 816
- [MDIO trigger](#).....820
- [MDIO decode results](#)..... 823
- [Search on decoded MDIO data](#).....825

14.17.1 The MDIO protocol

MDIO is used for bidirectional transfer of control and status information between the physical layer entity (PHY) and the station management entities (STA).

A major application of MDIO is fault detection by interrogating registers of physical devices. Hence, MDIO serial bus visualization helps debugging new products by giving developers a quick insight into the native data on the bus without using a special decoder.

On physical level, MDIO is a clocked non-return-to-zero (NRZ) code similar to SPI. According to the Ethernet standard, the protocol defines two threshold levels, 2 V and 0.8 V, which establish a hysteresis.

On logical level, MDIO is a fairly simple protocol with a fixed word length of 64 bits. The structure of MDIO frames is shown in the following tables:

Table 14-25: MDIO frame structure according to Clause 22

	Management Frame Fields							
Frame	PRE	ST	OP	PHYAD	REGAD	TA	DATA	IDLE
WRITE	1...1	01	01	AAAAA	RRRRR	10	DDDDDDDDDDDDDDDDDD	Z
READ	1...1	01	10	AAAAA	RRRRR	Z0	DDDDDDDDDDDDDDDDDD	Z

Table 14-26: MDIO frame structure according to Clause 45

	Management Frame Fields							
Frame	PRE	ST	OP	PRTAD	DEVAD	TA	ADDRESS / DATA	IDLE
ADDRESS	1...1	00	00	PPPPP	EEEE	10	AAAAAAAAAAAAAAAAAAAA	Z
WRITE	1...1	00	01	PPPPP	EEEE	10	DDDDDDDDDDDDDDDDDD	Z
READ	1...1	00	11	PPPPP	EEEE	Z0	DDDDDDDDDDDDDDDDDD	Z
POST-READ increment address	1...1	00	10	PPPPP	EEEE	Z0	DDDDDDDDDDDDDDDDDD	Z

The following abbreviations are used in the tables:

- PRE = preamble, consisting of 32 logic "one" bits ("1...1")
- PRE = preamble, consisting of 32 logic "one" bits ("1...1")
- ST = start of frame code (2 bits), "01" for Clause 22, "00" for Clause 45, "0X" for any, no other options permitted
- OP = operation code or "OpCode" (2 bits). This is a frame type code specifying the type of transaction.

- PHYAD = address of a physical layer entity (in Clause 22)
- PRTAD = address of a port (in Clause 45)
- REGAD = register address within a PHY (in Clause 22)
- DEVAD = device address within a port (in Clause 45)
- TA = turnaround time, a 2-bit time spacing between REGAD/DEVAD and DATA. The turnaround provides the slave some time to answer upon a read command. TA is hard-wired even in write commands, although it is not required there.
- ADDRESS / DATA = address or payload data, 16 bits
- IDLE = A single value (high-impedance state) indicating to the Physical Medium Attachment (PMA) that there is no data to convey

Instead of a specific hardware trigger, the option R&S RTP-K55 uses a predefined generic serial bus pattern trigger. It simply triggers on a bit pattern in the data stream. This is fast, but limited in the complexity of the conditions.

The MDIO trigger settings allow you to define the MDIO fields individually. The firmware concatenates the settings to a single search pattern that is then used by the serial bus pattern.

While this design is simple, it does not allow triggering on a data range or even inequality. This explains the much simpler structure compared to other protocols.

14.17.2 MDIO configuration

14.17.2.1 MDIO configuration settings

Access: [Bus] > "MDIO" > "Setup" tab



Make sure that the tab of the correct serial bus is selected.

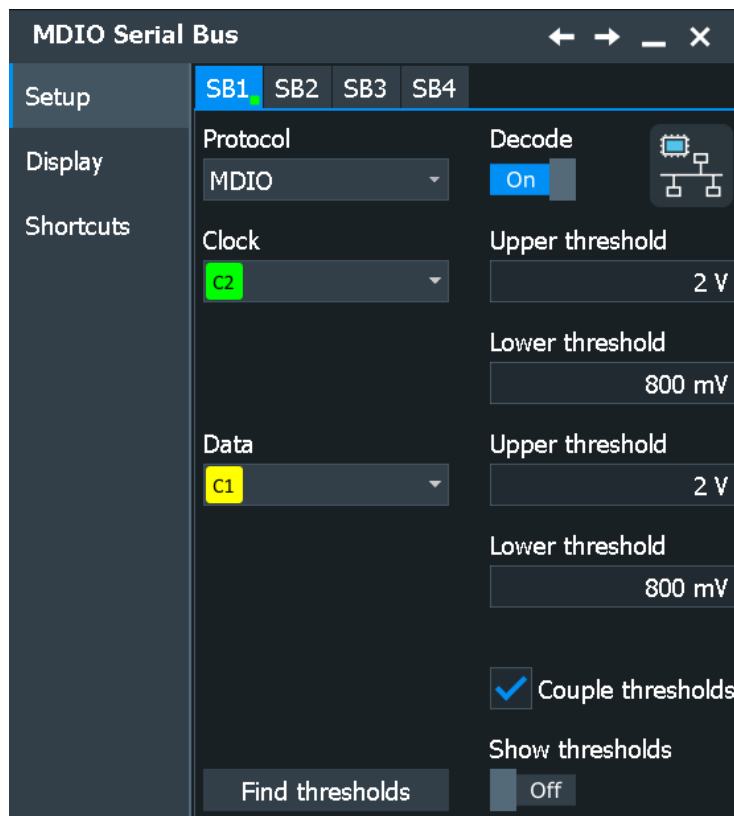


Figure 14-20: Serial bus MDIO protocol configuration dialog

See also: [Chapter 14.1.1, "Setup - general settings"](#), on page 535

Source

MDIO requires two source channels, one for clock and one for data.

- | | |
|---------|---|
| "Clock" | Defines the source settings for the clock line (management data clock, MDC). Typically, select any of the analog channels "C1" – "C4" or digital channels "D0" – "D15", depending on the test application. "Math" or "Ref" waveforms are also permitted. |
| "Data" | Defines the source settings for the data signal. Typically, select any of the analog channels "C1" – "C4" or digital channels "D0" – "D15", depending on your application, but not the same as for "Clock". "Math" or "Ref" waveforms are also permitted. |

Remote command:

[BUS<m>:MDIO:CLOCK:SOURce](#) on page 2217

[BUS<m>:MDIO:DATA:SOURce](#) on page 2218

Thresholds

MDIO defines two thresholds for each source line:

- $V_{ih}(\min)$ is being used for the rising edge evaluation. This "h" (high) threshold is the minimum value for the signal to be identified as "1". If the signal value comes from a low state (hence, rising edge), the state remains to be considered as low ("0"), until it has risen above $V_{ih}(\min)$.

- $V_{il(max)}$ is being used for the falling edge evaluation. This "l" (low) threshold is the maximum level for the signal to be identified as "0". If the signal value comes from a high state (hence, falling edge), the state remains to be considered as high ("1"), until it has fallen below $V_{il(max)}$.

There are four ways to set the thresholds for the digitization of the signal lines:

- "Threshold"
Enter the values directly in the fields.
- "Preset thresholds"
Allows to select the default threshold settings according to the Ethernet standard: 2.0 V and 0.8 V.
- "Auto thresholds"
Executes a measurement of reference levels and sets the thresholds to the middle reference level of the measured amplitude.
- "Couple thresholds"
Overwrites the data thresholds with the clock thresholds.

Remote command:

[BUS<m>:MDIO:CLOCK:THReshold:HIGH](#) on page 2218

[BUS<m>:MDIO:CLOCK:THReshold:LOW](#) on page 2218

[BUS<m>:MDIO:DATA:THReshold:HIGH](#) on page 2219

[BUS<m>:MDIO:DATA:THReshold:LOW](#) on page 2219

[BUS<m>:MDIO:PRESet](#) on page 2219

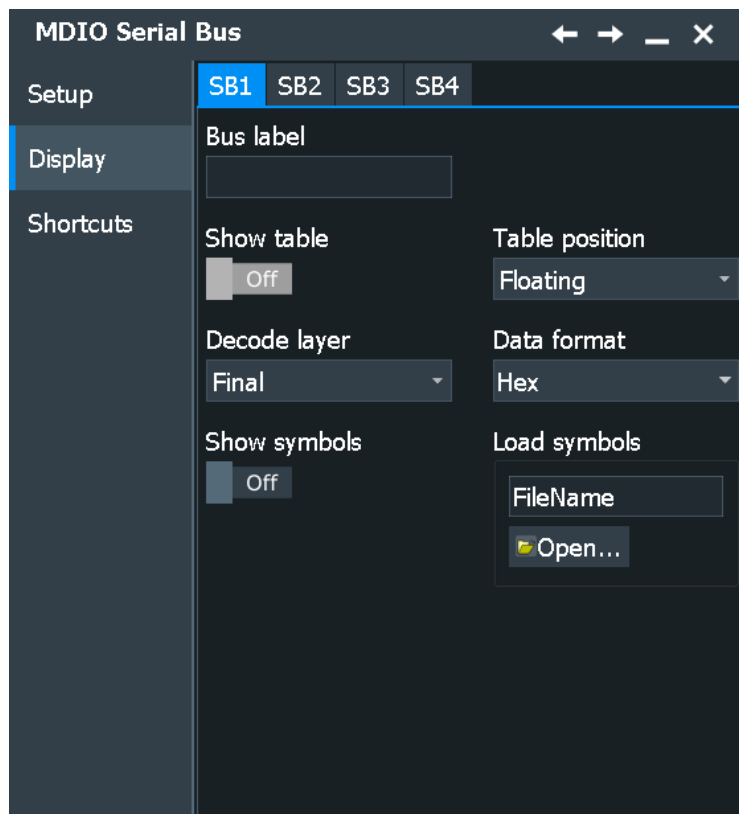
[BUS<m>:SETReflevels](#) on page 1752

[BUS<m>:MDIO:COUPling](#) on page 2220

14.17.2.2 MDIO display settings

Access: [Bus] > "Setup" tab > "Protocol = MDIO" > "Display" tab

To enhance the decode possibilities of the MDIO protocol, you can use an additional setting in the "Display" tab: "Decode layer".



Access: [Bus] > "Display" tab.

For common display settings, see [Chapter 14.1.3, "Display"](#), on page 537.

MDIO Specific Label Settings

Decode layer

Selects the decode layer.

Decoding is performed in several steps, and the end results are presented in the decode table. The decode layer selects an interim step for which the decoding result is shown in the honeycomb display.

Available are:

- "Final"
- "Edges"
- "Binary"

14.17.2.3 Configuring MDIO signals

For configuration, assign the lines to the input channels and define the active states and the logical thresholds.

For details on configuration settings, see [Chapter 14.17.2.1, "MDIO configuration settings"](#), on page 816.

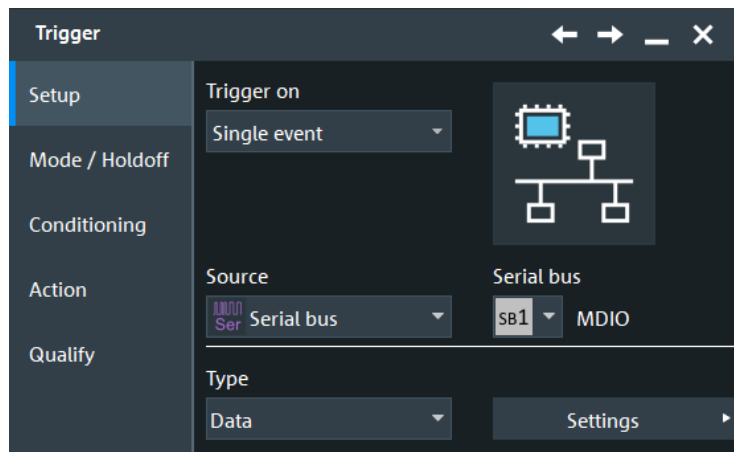
1. Press the [Bus] key on the front panel.

2. Select the tab of the bus you want to set up, for example "SB1".
3. Select the "Setup" tab.
4. In the "Setup" tab, set the "Protocol" > "MDIO".
5. Select the waveform for the "Clock" and "Data" lines.
6. Set the logical thresholds.
7. Enable "Decode".

14.17.3 MDIO trigger

14.17.3.1 MDIO trigger settings

Access: [Bus] > "Shortcuts" tab > "Setup trigger"



i In this section, all trigger settings are described. The user interface of the instrument displays only appropriate settings and guides you through the trigger setup. For a list of supported trigger conditions, refer to the specifications document.

- i** Make sure that:
- In the [Bus] > "Setup" tab:
 - The correct "Protocol" is selected.
 - The data sources of the serial bus are channel signals.
 - In the "Trigger" > "Setup" tab:
 - The "Trigger on" = "Single event"
 - The trigger "Source" = "Serial bus".
 - The correct "Serial bus" is selected.

Serial bus

Selects the serial bus to be triggered on. Make sure to select the correct bus before you enter the settings.

To trigger on a serial bus, the signals sources must be channel signals. If the data or clock source is a math or reference waveform, you cannot trigger on that bus.

Remote command:

[TRIGger<m>:SOURce:SBSelect](#) on page 1757

Protocol

Defines the protocol type of the selected serial bus.

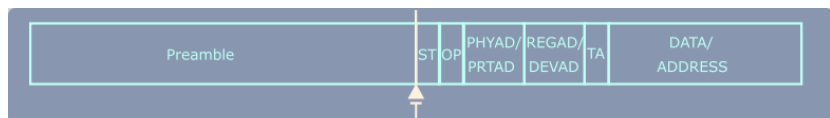
Remote command:

[BUS<m>:TYPE](#) on page 1751

MDIO Trigger Type

Selects the trigger type for MDIO analysis.

"Frame Start" Sets the trigger to the start of frame (SOF) field. The start of frame condition and the trigger instant is the end of the preamble.
Trigger pattern: preamble (32 bits "1")



There are no additional parameters to be specified.

"Frame Stop" Sets the trigger to the end of frame (EOF) field. The trigger instant is after the last data bit.
Trigger pattern: preamble (32 bits "1") + 32 bits "X"



There are no additional parameters to be specified.

"Data" Sets the trigger to the data field. For more information on the data condition, see MDIO in the Ethernet standard. The trigger instant is at the end of the frame after the last data bit, as indicated in the GUI.

Note: All data triggers are always at the end of the frame, even if the specified pattern to trigger for is at a different position within the data word.

Trigger pattern: preamble (32 bits "1") + "ST" (2 bits, Start of Frame Code) + "OP" (2 bits, operation code or frame type code) + "PHYAD/PRTAD" (5 bits, Physical Layer Entity Address / Port Address) + "REGAD/DEVAD" (5 bits, Register Address / Device Address) + "TA" (2 "X" bits, turnaround time) + "DATA/ADDRESS" (16 bits)

For the parameters to be specified, see "ST" on page 822, "OP" on page 822, "PHYAD/PRTAD" on page 822, "REGAD/DEVAD" on page 823, and "DATA/ADDRESS" on page 823.

Remote command:

`TRIGger<m>:MDIO:TYPE` on page 2220

ST ← MDIO Trigger Type

Selects the start of frame code of the frame pattern; available only in trigger type "Data". Permissible frame patterns are: Clause 22, Clause 45, or Any

Remote command:

`TRIGger<m>:MDIO:ST` on page 2221

OP ← MDIO Trigger Type

Selects the type of frame code (or OP code, OpCode, operation code); available only in trigger type "Data". Available frame types are: Address, Write, Read, Post Read, or Any

Remote command:

`TRIGger<m>:MDIO:FRAMetype` on page 2221

PHYAD/PRTAD ← MDIO Trigger Type

Sets the physical address or port address (5 bits) of the frame pattern; available only in trigger type "Data".

Remote command:

`TRIGger<m>:MDIO:PHYS` on page 2222

REGAD/DEVAD ← MDIO Trigger Type

Sets the register address or device address (5 bits) of the frame pattern; available only in trigger type "Data".

Remote command:

[TRIGger<m>:MDIO:REGI](#) on page 2222

DATA/ADDRESS ← MDIO Trigger Type

Defines the payload data pattern or address pattern (16 bits); available only in trigger type "Data".

Remote command:

[TRIGger<m>:MDIO:DATA](#) on page 2222

14.17.3.2 Triggering on MDIO

Prerequisite: A serial bus is configured for the MDIO signal to be analyzed.

For the basic trigger settings, proceed in the following way:

1. Press the [Bus] key and select the "Shortcuts" tab.
2. Press "Setup trigger".
3. Tap the "Source" button and select the "Serial bus" trigger source.
4. Tap "Serial bus" and select the serial bus that is set to MDIO.
5. Tap "Trigger Type MDIO" and select the trigger type to be used for MDIO protocol analysis.
6. If the trigger type "Data" is selected, the frame pattern has to be specified.

For information on how to proceed with the configuration settings, see [Chapter 14.17.3.1, "MDIO trigger settings"](#), on page 820.

14.17.4 MDIO decode results

When the configuration of the serial bus is complete, the signal can be decoded:

1. In the "Protocol" dialog > "Setup" tab, enable "Decode".
2. In the "Protocol" dialog > "Display" tab, select additional result display settings: "Show decode table" and "Show binary signals".

For a description of the display settings, see also [Chapter 14.1.3, "Display"](#), on page 537.

The instrument captures and decodes the signal according to the standard definition and the configuration settings.

The color-coding of the various protocol sections and errors simplifies the interpretation of the visual display. The decode information condenses or expands, depending on the horizontal scale. Various data formats are available to show the result values.

Decode Results Table

The "Decode results" table contains information about all decoded frames.

State	Start	Start code	OP code	PHYAD/PRTAD	REGAD/DEVAD	DATA/ADDRESS	Register name
1 Opcode Error	-513.292 µs	[bin] 01	[bin] 11	[hex] 0F	[hex] 1A	[hex] DEAD	KSZ8721SL
2 Ok	-487.275 µs	[bin] 00	[bin] 11	[hex] 0E	[hex] 19	[hex] DEAD	KSZ8721CL
3 Ok	-461.258 µs	[bin] 01	[bin] 01	[hex] 0E	[hex] 15	[hex] A56F	KSZ8721CL
4 Ok	-435.197 µs	[bin] 00	[bin] 01	[hex] 0B	[hex] 15	[hex] A55F	KSZ9031MNX
5 Opcode Error	-409.18 µs	[bin] 01	[bin] 00	[hex] 0C	[hex] 17	[hex] CCAF	KSZ8051MNLU
6 Ok	-383.162 µs	[bin] 00	[bin] 00	[hex] 0E	[hex] 17	[hex] BCAF	KSZ8721CL
7 Ok	-357.145 µs	[bin] 01	[bin] 10	[hex] 1A	[hex] 11	[hex] EEFB	KSZ8721BL
8 Ok	-331.084 µs	[bin] 00	[bin] 10	[hex] 1B	[hex] 12	[hex] EEFB	KSZ8721BT

Table 14-27: Content of the Decode results table

Column	Description
Frame	Number of the acquired frame
State	State of frame, available messages are: <ul style="list-style-type: none"> • OK • Opcode error • Length error • Incomplete frame • Unsynchronized bits
Start	Start time of the frame
Stop	Stop time of the frame
Start code	Start of frame code, 2 bits <ul style="list-style-type: none"> • "01" (Clause 22) • "00" (Clause 45)
OP code	Operation code (= Frame type), 2 bits <ul style="list-style-type: none"> • "00" = Address frame (in Clause 45, only) • "01" = Write frame (in Clause 22 or Clause 45) • "10" = Read frame (in Clause 22) or Post Read frame (in Clause 45) • "11" = Read frame (in Clause 45)
PHYAD/PRTAD	Address field, shown as 2 hex characters (corresponding to 5 binary bits) <ul style="list-style-type: none"> • PHY address (in Clause 22) • Port address (in Clause 45)
REGAD/DEVAD	Address field, shown as 2 hex characters (corresponding to 5 binary bits) <ul style="list-style-type: none"> • Register address (in Clause 22) • Device address (in Clause 45)
DATA/ADDRESS	Payload data field (in Clause 22 or Clause 45), or Address field (in Clause 45, only), shown as 4 hex characters or 16 binary bits
Register Name	Displays a translation of the PHYAD/PRTAD address label in textual form

Tools

Press "Display settings" in the "Decode Results" table to access the "Display" tab.



Remote commands

Remote commands to retrieve decode results are described in [Chapter 26.18.18.3, "Decode results"](#), on page 2222.

14.17.5 Search on decoded MDIO data

Using the search functionality, you can find various events in the decoded data. You can find the same events that you can trigger on, and even many more, since several event types can also be combined.

Before you can start the search, you have to configure the bus correctly and acquire decoded data.

To search on decoded data, set the search source to "SerBus" for the configured protocol.

For general information on how to handle the search functionality, see [Chapter 11, "Search functions"](#), on page 448.

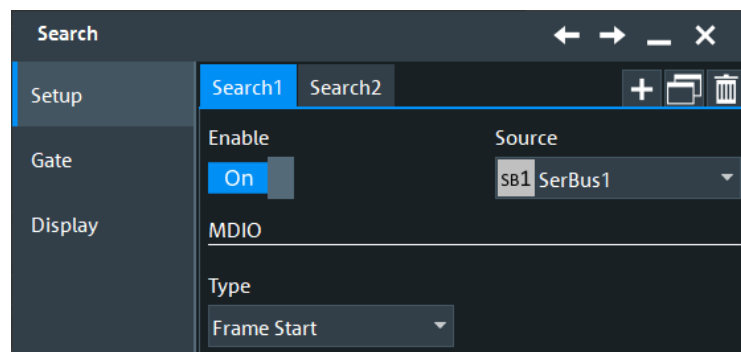
If you need information on how to get started with searching MDIO data, see [Chapter 14.17.5.3, "Searching MDIO data"](#), on page 827. Otherwise proceed with the MDIO search setup.

14.17.5.1 MDIO search setup

Access: [Bus] > "Shortcuts" tab > "Setup search"

Search types

Selects the event types to be searched.



Available event types are "Frame Start", "Frame Stop", and "Data".

Only if search criteria type "Data" is selected, individual search parameters can be specified in the tabs below the "Search criteria" dialog. For these parameters, see ["ST"](#) on page 826, ["OP"](#) on page 826, ["PHYAD/PRTAD"](#) on page 826, ["REGAD/DEVAD"](#) on page 826, and ["DATA/ADDRESS"](#) on page 826.

Remote command:

[SEARCH:TRIGger:MDIO:TYPE](#) on page 2228

ST

Selects the start of frame code of the frame pattern; available only in search criteria type "Data". Permissible frame patterns are: Clause 22, Clause 45, or Any

Remote command:

[SEARCH:TRIGGER:MDIO:ST](#) on page 2228

OP

Selects the Type of Frame code (or OP code, OpCode, operation code); available only in search criteria type "Data". Available frame types are: Address, Write, Read, Post Read, or Any

Remote command:

[SEARCH:TRIGGER:MDIO:FRAMETYPE](#) on page 2227

PHYAD/PRTAD

Sets the physical address or port address (5 bits) of the frame pattern; available only in search criteria type "Data".

Remote command:

[SEARCH:TRIGGER:MDIO:PHYS](#) on page 2227

REGAD/DEVAD

Sets the register address or device address (5 bits) of the frame pattern; available only in search criteria type "Data".

Remote command:

[SEARCH:TRIGGER:MDIO:REGI](#) on page 2228

DATA/ADDRESS

Defines the payload data pattern or address pattern (16 bits); available only in search criteria type "Data".

Remote command:

[SEARCH:TRIGGER:MDIO:DATA](#) on page 2226

14.17.5.2 MDIO search results

To get search results, "Enable" the search. You can minimize, shift or close the search dialog.

The search results are listed in the search result table and marked in the waveform by blue lines.

For an introduction to search results, see:

- [Chapter 11.1.2, "Search results"](#), on page 449
- [Chapter 11.4.2, "Display zoom settings"](#), on page 469

Remote commands:

- [SEARCH:RESULT:MDIO:WCount?](#) on page 2232
- [SEARCH:RESULT:MDIO:WORD<m>:STATE?](#) on page 2231
- [SEARCH:RESULT:MDIO:WORD<m>:START?](#) on page 2230

- [SEARCH:RESult:MDIO:WORD<m>:STOP?](#) on page 2231
- [SEARCH:RESult:MDIO:WORD<m>:ST?](#) on page 2230
- [SEARCH:RESult:MDIO:WORD<m>:TYPE?](#) on page 2232
- [SEARCH:RESult:MDIO:WORD<m>:PHYS?](#) on page 2229
- [SEARCH:RESult:MDIO:WORD<m>:REGI?](#) on page 2230
- [SEARCH:RESult:MDIO:WORD<m>:DATA?](#) on page 2229
- [SEARCH:RESult:MDIO:WORD<m>:SYMBol?](#) on page 2232

14.17.5.3 Searching MDIO data

Prerequisite: A serial bus is configured for the MDIO signal to be decoded and analyzed.

The search for events is set up in the following way:

1. Press the [Bus] key and select the "Shortcuts" tab.
2. Tap "Setup search".
3. If the dialog box does not contain a search entry, tap the "Add" icon to create one, as described in ["To create a user-defined search"](#) on page 463.
4. Tap "Source" and select the serial bus that is set to MDIO (e.g. "SB1", unless already selected).

The search dialog for MDIO protocol analysis is opened.

There are no additional search criteria to be specified.

5. To acquire a waveform, press [Single].

The R&S RTP performs an MDIO decode according to the thresholds and protocol settings of the associated serial bus source (here in our example SB1).

6. To start searching the acquired waveform for specific events, tap "Enable" in the search setup dialog.

The R&S RTP displays the "Search Results" box that lists the detected events.

For information on how to configure the search results presentation and how to navigate the search results, see also ["To display search zoom windows"](#) on page 471.

14.18 USB (option R&S RTP-K60)

R&S RTP-K60 is a firmware option that enables the R&S RTP to analyze Universal Serial Bus (USB) protocols, by triggering and decoding them. The option is compatible with the standards USB 1.0, USB 1.1, USB 2.0 and USB HSIC (High-Speed Inter-Chip). R&S RTP-K60 supports the data rates "Low Speed" (1.5 Mbit/s), "Full Speed" (12 Mbit/s) and "High Speed" (480 Mbit/s, available in USB 2.0 and HSIC).

- [The USB protocol](#).....828
- [USB 2.0 configuration](#)..... 833
- [USB 2.0 trigger](#).....837
- [USB 2.0 decode results](#)..... 846
- [Search on decoded USB 2.0 data](#).....847

14.18.1 The USB protocol

The USB protocol was developed, starting in 1996, by the nonprofit organization USB Implementers Forum, Inc. (USB-IF), formed by Compaq, Hewlett-Packard, Intel, Lucent Technologies, Microsoft, NEC, and Philips. The purpose was to provide a common "plug-and-play" solution to replace a multitude of interfaces for the communication between computers and devices. It should allow even unskilled users to easily connect many devices to a PC. USB was originally used for devices that feature low signalling rates (up to 1.5 Mbit/s), especially human interface devices like mouse, joystick or keyboard. With the release of USB 2.0 in April 2000, devices such as printers, cameras and mass storage media were enabled to exchange data at faster rates (up to 480 Mbit/s). Also, the high-speed protocol HSIC (High Speed Inter Chip) is used for the communication between on-board devices.

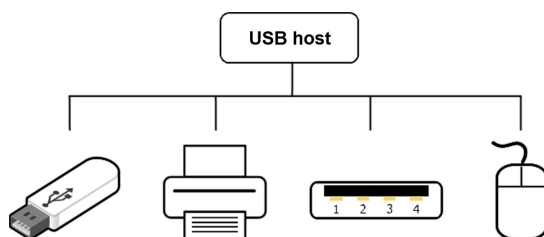


Figure 14-21: USB Topology: mass storage device, printer, USB hub, and mouse (human interface device) connected to a USB host

More information, including the USB specification, is available online within the web domain <http://usb.org>.

This chapter provides an overview of protocol characteristics, data transfer, packet structure, address and endpoint formats of USB and trigger possibilities.

USB characteristics

Main characteristics of USB are:

- **Four-wire design:** USB requires a shielded cable containing four wires. Two of them, called D+ and D-, form a twisted pair (for low speed, they may not be twisted). These data lines transmit differential data signals and single-ended signal states, both referenced to a third wire: the GND or ground. The fourth wire, called VBUS (voltage bus), carries a nominal 5 V supply, which may be used to power a device.
- **Host-to-device communication:** in USBs "speak-when-spoken-to" protocol, communication is always initiated by the host. Consequently, there is no direct communication between USB devices, apart from few exceptions.

- Addressing scheme: a maximum of 127 connected devices can be distinguished, because a packet's address field length is limited to 7 bits. USB devices have up to 16 OUT endpoints (from host to device) and up to 16 IN endpoints (from device to host).
- USB transactions consist of two or three packets: token, data, and typically hand-shake
- Packet type: a packet identifier (PID) is sent as a first byte within the packet and specifies the different packet types.
- NRZI (Non Return to Zero Inverted): a zero (0) is encoded as a transition of the physical level, whereas a one (1) has no transition, thus it is represented by a steady level.

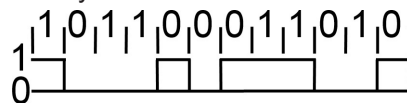


Figure 14-22: Example of an NRZI sequence

- Bit stuffing: a zero (0) is inserted after every 6 consecutive ones (111111). This ensures sufficient transitions to keep the phase-locked loop (PLL) synchronized and locked onto the data stream.
- Little Endian scheme: both multiple bits and multiple bytes are transmitted with the least significant bit/byte (LSB) sent first, while the most significant bit/byte (MSB) is sent last.
- HSIC (High-Speed Inter-Chip): an industry standard for USB chip-to-chip interconnection with a 2-signal (strobe, data) source synchronous serial interface, using 240 MHz DDR signaling to provide only high-speed (480 Mbps) data rate.

Table 14-28: Simplified symbolic representation from the USB standard

Bus State	Protocol	Levels
Differential "1"		D+ High, D- Low
Differential "0"		D+ Low, D- High
Data "J" State	Low speed	D+ Low, D- High (differential "0")
	Full speed	D+ High, D- Low (differential "1")
Data "K" State	Low speed	D+ High, D- Low (differential "1")
	Full speed	D+ Low, D- High (differential "0")

In the example in [Table 14-28](#), High speed can be assumed to be like Full speed. For a complete overview of bus states and for an electrical definition of High and Low speed, refer to chapter 7 of the USB specification.

Data transfer

In contrast to a conventional bus, USB is more like a network protocol, using target addresses and endpoints. However, USB features a bus master, called the host. It transmits packets of data to all devices or hubs connected to the host (or connected to a device or hub, which is in turn connected to the host). All connected devices receive

each data packet, but disregard it unless it carries the correct address. In reply, only the addressed device (one at a time) can send data upstream, to the host.

The USB architecture supports four different kinds of data transfer: control, bulk, interrupt or isochronous transfer. For example, a "bulk OUT" transfer (from host to device) would look like this:

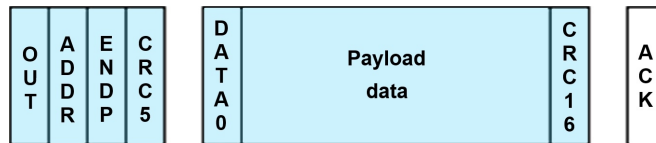


Figure 14-23: Example of a bulk OUT transfer. Blue: host speaks, white: device speaks

Packet structure

All packets must start with a **SYNC** field, also called **SOP** (start of packet), which indicates data transmission. It consists of "KJ" pairs, followed by one "KK". At low speed and full speed (USB 1.x), it is 8 bits long, encoded as "KJKJKJKK". At high speed (USB 2.0 and HSIC), it is up to 32 bits long, encoded as "KJKJKJKJKJKJ...KK".

The SYNC field is used to synchronize the clock of the receiver with that of the transmitter. The final 2 bits ("KK") indicate where the PID fields starts.

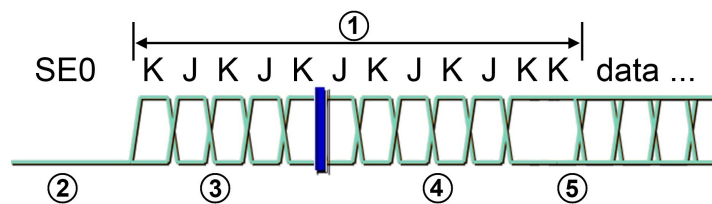


Figure 14-24: Start of a high-speed packet: after an SE0, the packet starts with a SYNC field (or SOP), followed by the data packet

SE0 = Single-ended zero, both D+ and D- wire are on low level

1 = High-speed SYNC field (or SOP), length up to 32 bits

2 = Receiver-squelched differential envelope, below 100 mV

3 = Differential envelope exceeds 150 mV, reception enabled with 4 symbol times

4 = Clock recovery must lock in time to detect end of SYNC

5 = End of SYNC detected, receiver begins data recovery

After the SYNC (or SOP), USB data packets consist of (in this order):

- **PID** (packet identifier): specifies the type of packet. Examples are:
 - Token packets (IN, OUT, SETUP) are always the first packet in a USB transaction, containing the address of the device and its endpoint.
 - Token SOF packets (start of frame) are there to schedule a data transfer.
 - Handshake packets provide the status of the transaction.
 - Data packets are dedicated for the data transfer payload.
 - Various special packets provide special characteristics: for instance, SPLIT packets are used to communicate with low or full speed devices on a high-speed link.

The PID's length is 8 bit, beginning (LSB) with the fields PID0, PID1, PID2 and PID3. Those 4 bits are repeated in PID4, PID5, PID6 and PID7, but in complementary form (for integrity checking). The PID is the only part of a packet not to be covered by the CRC (see below). Packets with invalid or non-supported PID fields are rejected. For valid PIDs, see [Table 14-29](#).

- **ADDR** (address): contains the USB address of the target device. The length of this field is 7 bits, resulting in addresses 0 through 127 (with 0 reserved as the default address after reset).
- **ENDP** (endpoint): number of the endpoint. The length of this field is 4 bits, resulting in a maximum of 16 different endpoints.
- **Frame number**: this field with a length of 11 bits specifies the current frame number 0 to 2047. It is only sent in SOF packets.
- **Data field** (or "payload data"): the length of this field is not fixed, it can contain between 0 bytes and 1024 bytes.
- **CRC** (cyclic redundancy check): Finally, the CRC field ensures that the received data is correct. If an error is detected in the CRC calculation, the packet is rejected. Packets (in this case: IN, OUT, SOF, SETUP, PING, SPLIT) are followed by a CRC5 (which is 5 bits long) over ADDR and ENDP (or the frame number field, in case of SOF); data packets (DATA0, DATA1, MDATA, DATA2) are followed by a CRC16 (which is 16 bits long) over the data field. No CRC is used for handshake packets.
- **EOP** (end of package): the devices determine the length of the data field with the EOP signal, which indicates the end of a packet. In low and full speed, it consists of two SE0 bits, followed by a J state. For high speed, the current state is inverted and kept for 7-bit times, leading to a Bitstuff error that is used as an EOP indicator. This corresponds to the bit sequence 01111111 ahead of NRZI; for the SOF token, the bit sequence 0111 is transmitted (five NRZI bytes), which is used to recognize disconnects (since high-speed devices normally do not apply voltage to D+/D-). If no device is present, a higher voltage is measured. After that, the idle state (SE0) is occupied.

Table 14-29: Valid PIDs for different packet types

Packet type	Name	PID value	Meaning
Token	OUT	0xE1	Starts data transfer towards a device
	IN	0x69	Starts data transfer towards the host
	SOF	0xA5	Indicates start of frame
	SETUP	0x2D	Starts a setup transfer and sends information on this to the device
Data	DATA0	0xC3	Data packet with data-toggle bit 0
	DATA1	0x4B	Data packet with data-toggle bit 1
	DATA2	0x87	Data packet for high speed IN isochronous transfers that require high bandwidth
	MDATA	0x0F	Data packet for high-speed OUT isochronous transfers that require high bandwidth
Handshake	ACK	0xD2	Acknowledgement of a packet received without error

Packet type	Name	PID value	Meaning
	NAK	0x5A	Data not accepted, typically equivalent with some type of EAGAIN, meaning that the data should be resent later
	STALL	0x1E	A severe error has occurred, the target endpoint cannot be addressed until it is explicitly cleared again
	NYET	0x96	Only used in high-speed transfers, meaning ACK, but in the next interval no data can be received, therefore the host should first apply a PING
Special	PRE	0x3C	Starts a low speed transfer via a full speed bus
	ERR	0x3C	Indicates an error in an SPLIT transaction (using the same PID as PRE, however, these cannot be mistaken for each other)
	SPLIT	0x78	Starts an SPLIT transaction (thus: a low speed or full speed transfer via a high-speed bus)
	PING	0xB4	Used for monitoring high-speed data flow

- Token packets (IN, OUT, SETUP) and PING packets have the following format:

SYNC	PID	ADDR	ENDP	CRC5	EOP
------	-----	------	------	------	-----

- Start of frame packets (SOF) have the following format:

SYNC	PID	Frame number	CRC5	EOP
------	-----	--------------	------	-----

- Data packets have the following format:

SYNC	PID	Data	CRC16	EOP
------	-----	------	-------	-----

- Handshake packets have the following format:

SYNC	PID	EOP
------	-----	-----

- SPLIT packets have the following format:

SYNC	PID	ADDR	SC	PORT	S	E	ET	CRC5	EOP
------	-----	------	----	------	---	---	----	------	-----

Trigger possibilities

Signals on the input channels CH1 - CH4 of the R&S RTP can be triggered by the option R&S RTP-K60. The following trigger types are available:

- ANY Packet - Packet Sync: Triggering on the first rising slope after transmission of the packet Sync. Various lengths according to standard (in USB 2.0: 32 bit)
- Any token, OUT, IN, SOF, SETUP, AND-ing with user defined PID check, address, endpoint, CRC5: For OUT, IN, SETUP, the endpoint and CRC5 follow from the bit order, therefore such patterns can be recognized.

- Data Selection: DATA0, DATA1, DATA2, MDATA, (for USB 1.x only: AND-ing with user defined PID check, payload and CRC values)
- Handshake Packet Setup: Triggering on handshake packet, trigger with specific settings: ACK, NAK, NYET, STALL or ERR handshake packet
- Protocol Error: Triggering on PID/check error, CRC5 error, CRC16 (for USB 1.x only), frame length error (for USB 1.x only)
- Bus Event: Triggering on reset, resume, or suspend

14.18.2 USB 2.0 configuration

If you need information on how to get started with configuring the USB 2.0 setup, see [Chapter 14.18.2.2, "Configuring USB signals"](#), on page 837. Otherwise proceed with the configuration settings.

14.18.2.1 USB 2.0 configuration settings

Access: [Bus] > "USB 2.0" > "Setup" tab



Make sure that the tab of the correct serial bus is selected.

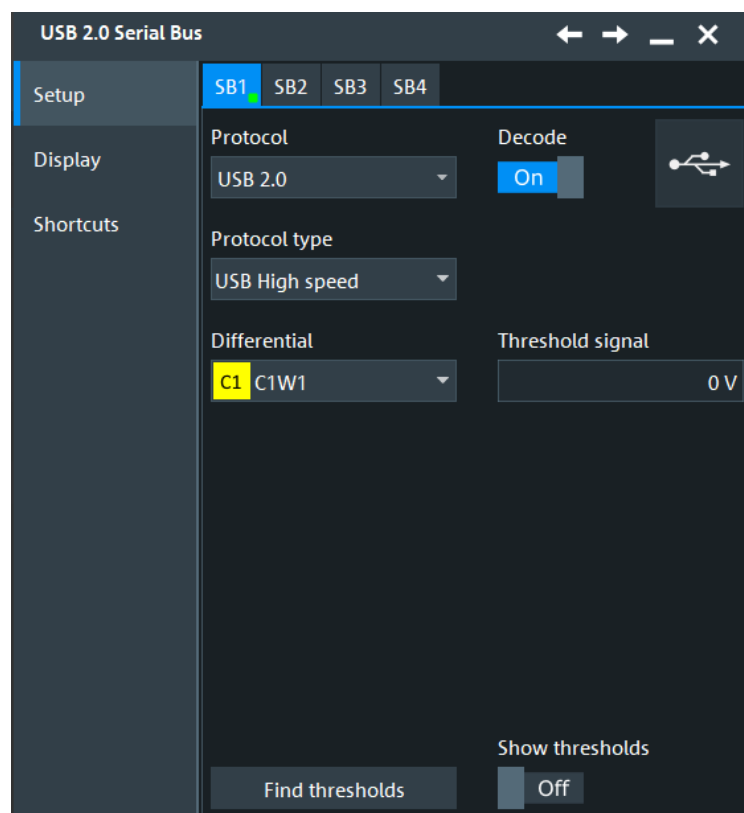


Figure 14-25: Serial bus protocol configuration dialog

See also: [Chapter 14.1.1, "Setup - general settings"](#), on page 535

Protocol type

Defines the USB protocol technology and transmission speed.

"USB Low speed"

Selects USB 2.0 low speed protocol (1.5 Mbit/s).

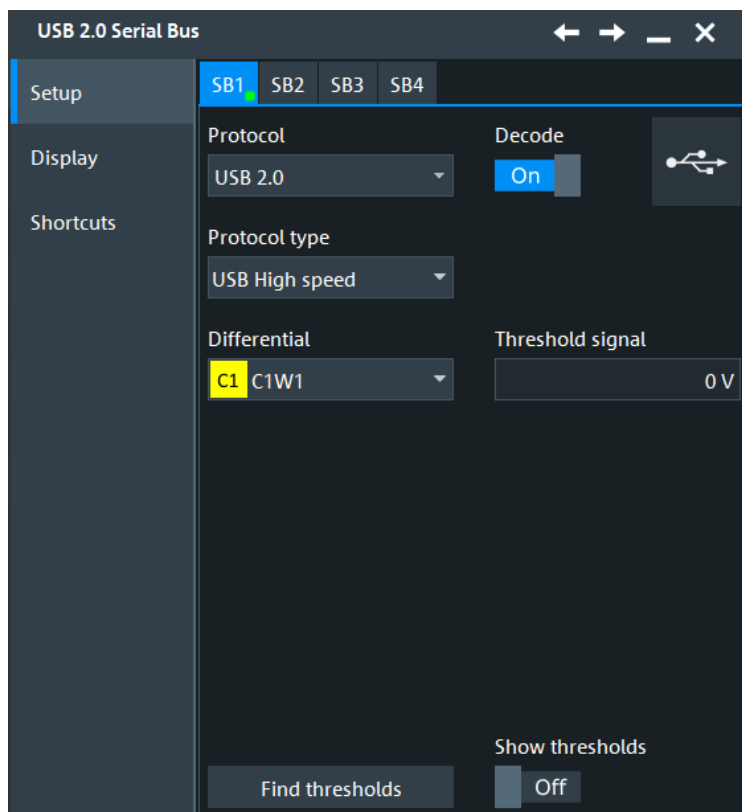


Figure 14-26: USB low speed protocol configuration

"USB Full speed"

Selects USB 2.0 full speed protocol (12 Mbit/s).

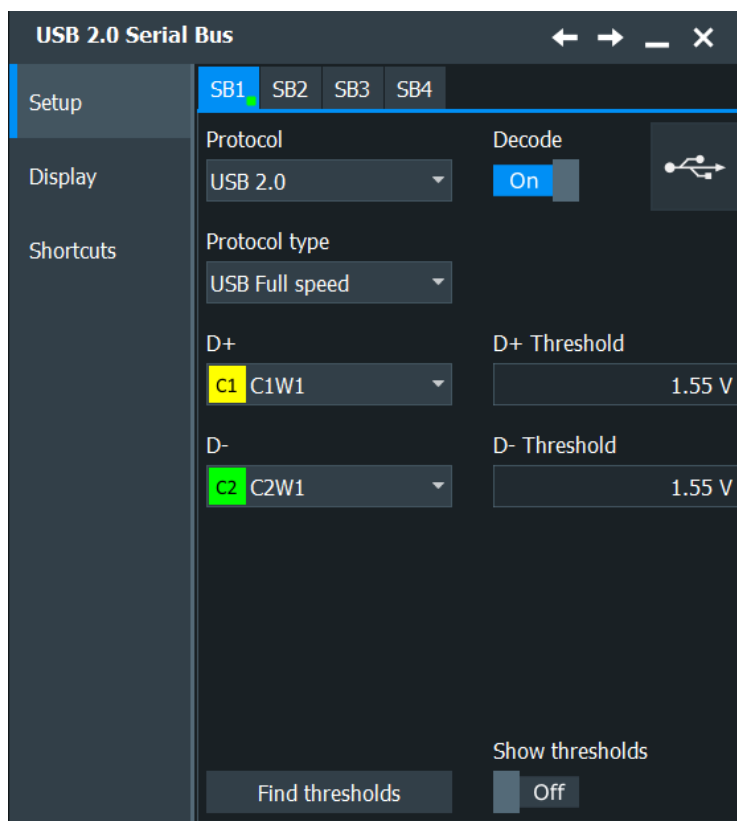


Figure 14-27: USB full speed protocol configuration

"USB High speed"

Selects USB high-speed protocol (480 Mbit/s). As the signal is differential, there is only one source and one threshold to be defined.

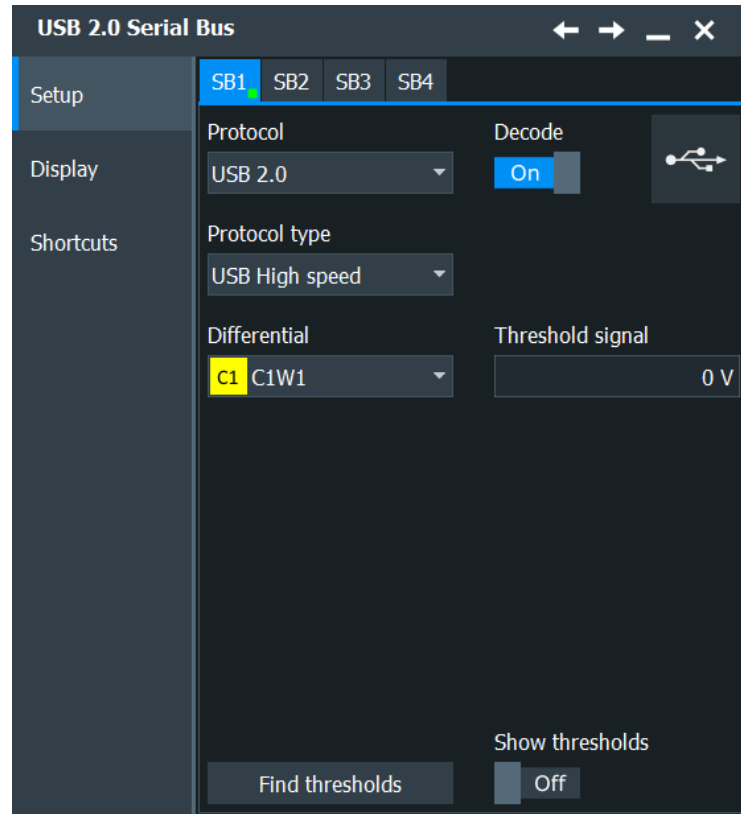


Figure 14-28: USB high-speed protocol configuration

Remote command:

[BUS<m>:USB:TECHnology](#) on page 2233

D+, D-

Define the source settings for the D+ and the D- data signals for USB low speed and USB full speed protocols.

Usually, the source is one of the analog channels. Reference and math waveforms are available as source if the trigger source is one of the analog channels but not the serial bus.

Remote command:

[BUS<m>:USB:DPLus:SOURce](#) on page 2234

[BUS<m>:USB:DMINus:SOURce](#) on page 2234

Differential

Defines the source settings for the differential data signal (in USB high-speed protocol, only). You can select analog channels "C1" to "C4", and also active math and reference waveforms as source. If you want to trigger on the serial bus, analog channel sources are required.

Remote command:

[BUS<m>:USB:DIFFerential:SOURce](#) on page 2234

Thresholds

Sets the threshold value for the digitization of each signal line. If the signal value on the line is higher than the threshold, the signal state is high. Otherwise, if the signal value is below the threshold, the signal state is considered low.

"Threshold" Enter the value directly in the field.

"Find thresh- Executes the measurement of reference levels and sets the thresh-
olds" olds to the middle reference level of the measured amplitude.

Remote command:

[BUS<m>:USB:DPLus:THReshold](#) on page 2234

[BUS<m>:USB:DMINus:THReshold](#) on page 2235

[BUS<m>:USB:DIFFerential:THReshold](#) on page 2235

[BUS<m>:SETReflevels](#) on page 1752

14.18.2.2 Configuring USB signals

For configuration, assign the lines to the input channels and define the active states and the logical thresholds.

For details on configuration settings, see [Chapter 14.18.2.1, "USB 2.0 configuration settings"](#), on page 833.

Serial Bus Setup

1. Press the [Bus] key on the front panel.
2. Select the tab of the bus you want to set up, for example "SB1".
3. In the "Setup" tab, select "Protocol" = "USB 2.0".
4. Tap "Protocol type" and select the protocol type that you want to set up.
5. Depending on the protocol type, select the waveform for each of the available "D+", "D-", "Differential", "Data", and "Strobe" lines.
6. Set the logical thresholds: Either to the middle reference levels with "Find thresholds", or enter a user-defined value directly in the "Threshold" fields.
7. Enable "Decode".

14.18.3 USB 2.0 trigger

If you need information on how to get started with triggering on USB 2.0 signals, see [Chapter 14.18.3.2, "Triggering on USB 2.0"](#), on page 845. Otherwise proceed with the USB 2.0 trigger settings.

14.18.3.1 USB 2.0 trigger settings

Access: [Bus] > "Shortcuts" tab > "Setup trigger"



In this section, all trigger settings are described. Their availability on the instrument depends on the selected USB 2.0 protocol type and trigger type. The user interface of the instrument displays only appropriate settings and guides you through the trigger setup.

For a list of supported trigger conditions, refer to the specifications document.

Trigger on protocol types USB high speed and USB HSIC is currently not supported.

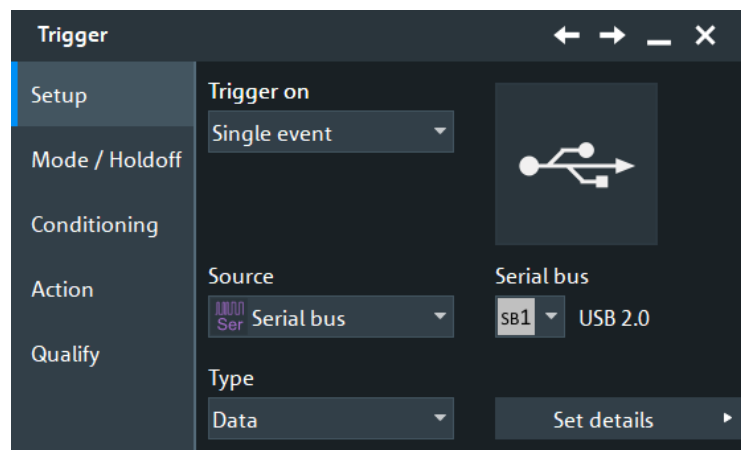


Figure 14-29: USB trigger event settings dialog



Make sure that:

- In the [Bus] > "Setup" tab:
 - The correct "Protocol" is selected.
 - The data sources of the serial bus are channel signals.
- In the "Trigger" > "Setup" tab:
 - The "Trigger on" = "Single event"
 - The trigger "Source" = "Serial bus".
 - The correct "Serial bus" is selected.

Trigger type USB

Selects the trigger type for USB 2.0 analysis. The available trigger types depend on the USB 2.0 protocol type that is selected in the configuration setup, see ["Protocol type"](#) on page 834.

Remote command:

`TRIGger<m>:USB:TYPE` on page 2236

Start of packet ← Trigger type USB

Sets the trigger to the SOP (start of packet) field. The start of packet condition is the end of the SYNC field. The trigger instant is the end of the SOP field.

End of packet ← Trigger type USB

Sets the trigger to the EOP (end of packet) field. The trigger instant is the beginning of the EOP field.

Reset ← Trigger type USB

Sets the trigger to the Reset field. For more information on the reset condition, see the USB standard. The trigger instant is the end of the 10 ms period after the SE0 field.

Suspend ← Trigger type USB

Sets the trigger to the Suspend field. For more information on the suspend condition, see the USB standard. The trigger instant will be declared after the defined 3 ms timeout.

Resume ← Trigger type USB

Sets the trigger to the Resume field. For more information on the resume condition, see the USB standard. The trigger instant will be declared after the defined 20 ms timeout.

Token ← Trigger type USB

Sets the trigger to one out of four different token trigger types: OUT, IN, SOF, or SETUP.

See "[Token](#)" on page 840

Data ← Trigger type USB

Sets the trigger to one out of four different data trigger types: DATA0, DATA1, DATA2, or MDATA.

See "[Data](#)" on page 840

Handshake ← Trigger type USB

Sets the trigger to one out of four different handshake trigger types: ACK, NAK, STALL, or NYET.

See "[Handshake](#)" on page 841

Special PID ← Trigger type USB

Sets the trigger to one out of four different Special PID trigger types: PREamble, ERR, SPLIT, or PING.

See "[Special PID](#)" on page 841

Error condition ← Trigger type USB

Sets the trigger to one out of eight different error condition trigger types: Any error, PID error, CRC5 error, CRC16 error, Bitstuff error, Unexpected PID error, SE1 error, or Glitch error.

See "[Error condition](#)" on page 842

Token

Sets the trigger to one out of four different token types:

- "OUT"
- "IN"
- "SOF"
- "SETUP"

If no additional conditions are set, the trigger instant is after the PID.

If the PID error check is selected:

- If an error is found in the PID's complementary form, the trigger is set immediately after the 8th bit of the PID
- If no PID error is found, no trigger is set, even if other selected conditions are met.

Otherwise, the trigger instant is defined by the first occurrence of any of the specified additional conditions.

Remote command:

[TRIGger<m>:USB:TOKen](#) on page 2246

OUT, IN or SETUP ← Token

For the trigger token types "OUT", "IN" or "SETUP", the following conditions can be set:

You can refine the trigger condition:

- See ["PID error"](#) on page 843
- See ["End Point"](#) on page 843
- See ["Address"](#) on page 843

SOF ← Token

For the trigger token type "SOF", the following conditions can be set:

You can refine the trigger condition:

- See ["PID error"](#) on page 843
- See ["Frame number"](#) on page 844

Data

Sets the trigger to one out of four different data types:

- "DATA0"
- "DATA1"
- "DATA2"
- "MDATA"

If no additional conditions are set, the trigger instant is after the PID.

If the PID error check is selected:

- If an error is found in the PID's complementary form, the trigger is set immediately after the 8th bit of the PID
- If no PID error is found, no trigger is set, even if other selected conditions are met.

Otherwise, the trigger instant is defined by the first occurrence of any of the specified additional conditions.

You can refine the trigger condition:

- See "[PID error](#)" on page 843
- See "[Payload](#)" on page 843

Remote command:

[TRIGger<m>:USB:DATA](#) on page 2238

Handshake

Sets the trigger to one out of four different handshake types:

- "ACK"
- "NAK"
- "STALL"
- "NYET"

If no handshake condition is set, the trigger instant is after the PID.

If the PID error check is selected:

- If an error is found in the PID's complementary form, the trigger is set immediately after the 8th bit of the PID.
- If no PID error is found, no trigger is set.

See "[PID error](#)" on page 843

Remote command:

[TRIGger<m>:USB:HAND](#) on page 2242

Special PID

Sets the trigger to one out of four different "Special PID" types:

- "PREamble"
- "ERR"
- "SPLIT"
- "PING"

If no additional conditions are set, the trigger instant is after the PID.

If the PID error check is selected:

- if an error is found in the PID's complementary form, the trigger is set immediately after the 8th bit of the PID

- if no PID error is found, no trigger is set, even if other selected conditions are met. Otherwise, the trigger instant is defined by the first occurrence of any of the specified additional conditions.

Remote command:

[TRIGger<m>:USB:SPEC](#) on page 2244

PREamble or ERR ← Special PID

For the Trigger Special Types "PREamble" and "ERR", the following condition can be set:

See ["PID error"](#) on page 843

SPLIT ← Special PID

For the Trigger Special Type "SPLIT", the following conditions can be set:

You can refine the trigger condition:

- See ["Address"](#) on page 843
- See ["SC"](#) on page 844
- See ["Port"](#) on page 844
- See ["SEU"](#) on page 845
- See ["ET"](#) on page 845
- See ["PID error"](#) on page 843

PING ← Special PID

For the Trigger Special Type "PING", the following conditions can be set:

You can refine the trigger condition:

- See ["Address"](#) on page 843
- See ["End Point"](#) on page 843
- See ["PID error"](#) on page 843

Error condition

Sets the trigger in case of one of the following eight different error condition types.

The trigger instant is the first occurrence of the specified error.

"Any error"	Triggers on any of the errors listed below.
"PID error"	Triggers on any packet identifier error.
"CRC5 error"	Triggers on any CRC5 error event
"CRC16 error"	Triggers on any CRC16 error event
"Bitstuff error"	Triggers in the event of an erroneous or missing bit stuffing sequence (see USB standard).
"Unexpected PID error"	Triggers on any illegal PID. This is a PID that is not allowed in USB low speed and USB full speed protocols, especially PID's announcing packets such as SPLIT, DATA2, MDATA, or other noncompliant packets.
"SE1 error"	Triggers on the illegal bus state Single Ended 1 (SE1 = both lines high).
"Glitch error"	Triggers on an error in the bit period (see USB standard for the definition of glitch).

Remote command:

[TRIGger<m>:USB:ERRC](#) on page 2240

PID error

Defines, whether a packet ID error check is executed or not.

Remote command:

[TRIGger<m>:USB:WPID](#) on page 2247

End Point

Defines, whether an endpoint check that meets specific conditions is executed or not.

"Condition" Defining a specific endpoint or an endpoint range requires to set the operator to one of the following: equal, not equal, less than, less than or equal, greater than, greater than or equal, in range, out of range.

"Min" Specifies an endpoint, or sets the start value of an endpoint range.

"Max" Sets the end value of an endpoint range if "Condition" ([TRIGger<m>:USB:ECONdition](#)) is set to `INRange` or `OORange`.

Remote command:

[TRIGger<m>:USB:WEND](#) on page 2246

[TRIGger<m>:USB:ECONdition](#) on page 2240

[TRIGger<m>:USB:EMIN](#) on page 2240

[TRIGger<m>:USB:EMAX](#) on page 2240

Address

Defines, whether an address check that meets specific conditions is executed or not.

"Condition" Defining a specific address or an address range requires to set the operator to one of the following: equal, not equal, less than, less than or equal, greater than, greater than or equal, in range, out of range.

"Min" Specifies an address, or sets the start value of an address range.

"Max" Sets the end value of an address range if "Condition" ([TRIGger<m>:USB:ACONdition](#)) is set to `INRange` or `OORange`.

Remote command:

[TRIGger<m>:USB:WADD](#) on page 2246

[TRIGger<m>:USB:ACONdition](#) on page 2238

[TRIGger<m>:USB:AMAX](#) on page 2238

[TRIGger<m>:USB:AMIN](#) on page 2238

Payload

Defines, whether a payload check that meets specific conditions is executed or not.

"Condition" Sets the operator "any" or "equal" that allows to trigger for payload data at any position or at a specified position.

"Position" Available only if "Condition" ([TRIGger<m>:USB:DPOperator](#)) is set to *equal*. Specifies the position in which a special data pattern is to be triggered within the payload data packet.

"Data Condition" Sets the operator ("equal" or "unequal", [TRIGger<m>:USB:DCONdition](#)) to set a specific payload data pattern.

"Payload pattern" Specifies the payload data pattern that is to be triggered.

Remote command:

[TRIGger<m>:USB:WPAY](#) on page 2247

[TRIGger<m>:USB:DPOperator](#) on page 2239

[TRIGger<m>:USB:DPOsition](#) on page 2239

[TRIGger<m>:USB:DCONdition](#) on page 2239

[TRIGger<m>:USB:PATT](#) on page 2242

Frame number

Defines, whether a frame number check that meets specific conditions is executed or not.

"Condition" Defining a specific frame number or a frame number range requires to set the operator to one of the following: equal, not equal, less than, less than or equal, greater than, greater than or equal, in range, out of range.

"Min" Specifies a frame number, or sets the start value of a frame number range.

"Max" Sets the end value of a frame number range if "Condition" ([TRIGger<m>:USB:FCONdition](#)) is set to `INRange` or `OORange`.

Remote command:

[TRIGger<m>:USB:WFRN](#) on page 2247

[TRIGger<m>:USB:FCONdition](#) on page 2241

[TRIGger<m>:USB:FMIN](#) on page 2241

[TRIGger<m>:USB:FMAX](#) on page 2242

SC

Defines, whether a Start / Complete SPLIT transaction check is executed or not.

Remote command:

[TRIGger<m>:USB:WSTC](#) on page 2248

[TRIGger<m>:USB:STCO](#) on page 2245

Port

Defines, whether a port check that meets specific conditions is executed or not.

"Condition" Defining a specific port number or a port number range requires to set the operator to one of the following: equal, not equal, less than, less than or equal, greater than, greater than or equal, in range, out of range.

"Min" Specifies a port number, or sets the start value of a port number range.

"Max" Sets the end value of a port number range if "Condition" ([TRIGger<m>:USB:PCONdition](#)) is set to `INRange` or `OORange`.

Remote command:

[TRIGger<m>:USB:WPOR](#) on page 2247

[TRIGger<m>:USB:PCONdition](#) on page 2243

[TRIGger<m>:USB:PMIN](#) on page 2243

[TRIGger<m>:USB:PMAX](#) on page 2243

SEU

Defines, whether an SEU check that meets specific conditions is executed or not. S and E represent the Start and End of a start-split transaction, U represents the reserved/Unused bit of a complete-split transaction. Permissible binary SEU values are 00, 01, 10, and 11.

"Condition" Defining a specific SEU value or an SEU value range requires to set the operator to one of the following: equal, not equal, less than, less than or equal, greater than, greater than or equal, in range, out of range.

"Min" Specifies an SEU value, or sets the start value of an SEU value range.

"Max" Sets the end value of an SEU value range if "Condition" ([TRIGger<m>:USB:SCONdition](#)) is set to INRange or OORange.

Remote command:

[TRIGger<m>:USB:WSEU](#) on page 2248

[TRIGger<m>:USB:SCONdition](#) on page 2243

[TRIGger<m>:USB:SMIN](#) on page 2244

[TRIGger<m>:USB:SMAX](#) on page 2244

ET

Defines, whether an Endpoint Type (ET) check that meets specific conditions is executed or not.

"Condition" Defining a specific endpoint type or an ET range requires to set the operator to one of the following: equal, not equal, less than, less than or equal, greater than, greater than or equal, in range, out of range.

"Min" Specifies an ET, or sets the start value of an ET range.

"Max" Sets the end value of an ET range if "Condition" ([TRIGger<m>:USB:TCONdition](#)) is set to INRange or OORange.

Remote command:

[TRIGger<m>:USB:WETCheck](#) on page 2247

[TRIGger<m>:USB:TCONdition](#) on page 2245

[TRIGger<m>:USB:TMIN](#) on page 2245

[TRIGger<m>:USB:TMAX](#) on page 2246

14.18.3.2 Triggering on USB 2.0

Prerequisite: A bus is configured for the USB 2.0 signal to be analyzed.

For the basic trigger settings, proceed in the following way:

1. Press the [Bus] key and select the "Shortcuts" tab.
2. Press "Setup trigger".

3. Tap the "Source" button and select the "Serial bus" trigger source.
4. Select the serial bus that is set to USB 2.0.
5. Tap "Trigger Type USB" and select the trigger type to be used for USB protocol analysis.
Available trigger types depend on the USB 2.0 protocol type that is activated in "Protocol type" on page 834.
6. Depending on the selected USB 2.0 protocol type and trigger type, more setup conditions have to be specified.

For information on how to proceed with the configuration settings, see [Chapter 14.18.3.1, "USB 2.0 trigger settings"](#), on page 838.

14.18.4 USB 2.0 decode results

When the configuration of the serial bus is complete, the signal can be decoded:

1. In the "Serial Bus" dialog > "Setup" tab, enable "Decode".
2. In the "Serial Bus" dialog > "Display" tab, select additional result display settings: "Show table" and "Show binary".
3. If required, enable "Zoom coupling"

For a description of the display settings, see also [Chapter 14.1.3, "Display"](#), on page 537.

The instrument captures and decodes the signal according to the standard definition and the configuration settings.

The color-coding of the various protocol sections and errors simplifies the interpretation of the visual display. The decode information condenses or expands, depending on the horizontal scale. Various data formats are available to show the result values.

Decode Results Table

The results are shown in two tables:

- "Decode results": contains information about all decoded frames
- "Details frame": contains more detailed information about the selected frame in the "Decode results" table.

USB 2.0 Decode Results SB1 X									
	State	Start	PID	Addr	Endp	Frame	Data	CRC	
1	Ok	-912.8 ns	DATA0	—	—	— FF		FF00	
2	Ok	-737.8 ns	DATA1	—	—	— 2A 3B		FCA0	
3	Ok	-548.3 ns	DATA2	—	—	— 00 FF 00		CFCF	
4	Ok	-339.9 ns	MDATA	—	—	— 00 FF 11 AA 22 BB 33 CC		5AC5	
5	Ok	87.2 ns	DATA0	—	—	— FF		FF00	
6	Ok	262.2 ns	DATA1	—	—	— 2A 3B		FCA0	
7	Ok	451.7 ns	DATA2	—	—	— 00 FF 00		CFCF	
8	Ok	660.1 ns	MDATA	—	—	— 00 FF 11 AA 22 BB 33 CC		5AC5	

Table 14-30: Content of the Decode results table

Column	Description
State	Overall state of the packet: either OK or the relevant error condition (CRC, glitching, ...)
Start	Start time of the packet.
PID	PID type (OUT, IN, DATA0, ...)
Addr	Address of the recipient
Endp	Endpoint of the recipient
Frame	Frame number (in SOF packet)
Data	Values of the payload data bytes. The data format is selected below the table.
CRC	Either CRC5 or CRC16 (data packet PID)

Tools

Press "Display settings" in the "Decode Results" table to access the "Display" tab.

**Remote commands**

Remote commands to retrieve decode results are described in [Chapter 26.18.19.3, "Decode results"](#), on page 2248.

14.18.5 Search on decoded USB 2.0 data

Using the search functionality, you can find various events in the decoded data. You can find the same events that you can trigger on, and even many more, since several event types can also be combined.

Before you can start the search, you have to configure the bus correctly and acquire decoded data.

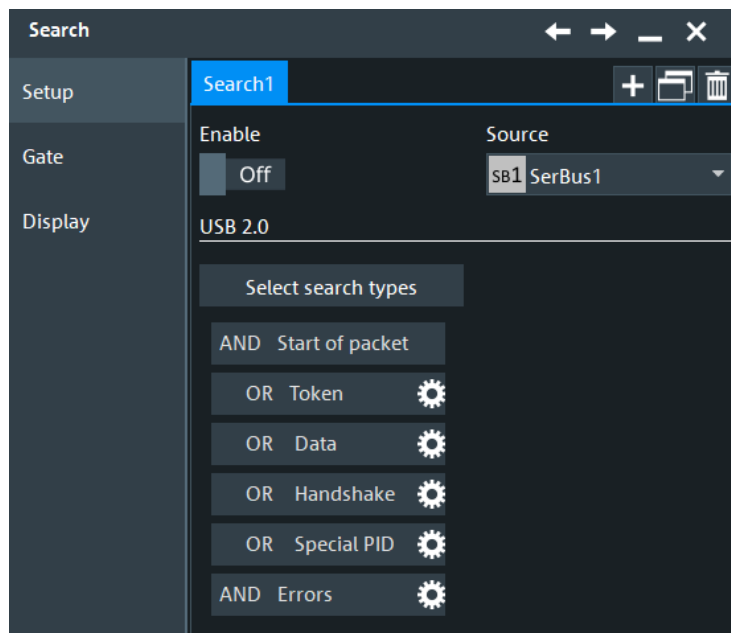
To search on decoded data, set the search source to "SerBus" for the configured protocol.

For general information on how to handle the search functionality, see [Chapter 11, "Search functions"](#), on page 448.

If you need information on how to get started with searching USB 2.0 data, see [Chapter 14.18.5.3, "Searching USB data"](#), on page 853. Otherwise proceed with the USB 2.0 search setup.

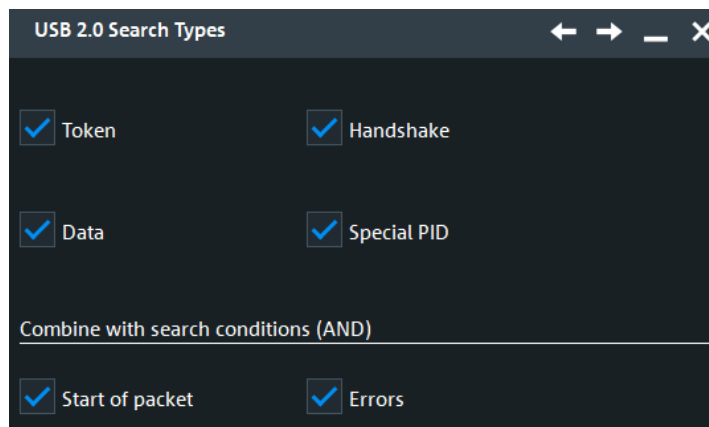
14.18.5.1 USB 2.0 search setup

Access: [Bus] > "Shortcuts" tab > "Setup search"



Search types

Use the "Search Types" dialog to define the event types to be searched for.



Individual search parameters (which do not depend on the USB protocol type and trigger settings), can be specified in the tabs below the "Search criteria" dialog.

Remote command:

[SEARCH:TRIGger:USB:SSOP](#) on page 2264

[SEARCH:TRIGger:USB:STOKEN](#) on page 2265

[SEARCH:TRIGger:USB:SDATA](#) on page 2263

[SEARCH:TRIGger:USB:SHANDshake](#) on page 2264

[SEARCH:TRIGger:USB:SSPE](#) on page 2264

[SEARCH:TRIGger:USB:SERRor](#) on page 2263

SOP

Searches for any start of packet. There are no additional parameters to be defined.

Token

Searches for four different token types: "OUT", "IN", "SOF", or "SETUP", and "Any" token.

For "Any" token, there are no additional parameters to be defined.

For "OUT", "IN", or "SETUP" tokens, additional search parameters are "Address check" and "End Point check".

You can refine the search condition:

- See ["Address check"](#) on page 850
- See ["End Point check"](#) on page 850

For "SOF" tokens, the additional search parameter is "Frame number check".

You can refine the search condition:

- See ["Frame number check"](#) on page 851

Remote command:

[SEARCH:TRIGGER:USB:TOKEN](#) on page 2267

Data

Searches for data packets of the following types: DATA0, DATA1, DATA2, or MDATA, and "Any" data packet.

To search for payload in any data packet type, a data pattern and optionally a packet position have to be specified.

You can refine the search condition:

- See ["Payload check"](#) on page 851

Remote command:

[SEARCH:TRIGGER:USB:DATA](#) on page 2257

Handshake

Searches for four different handshake packet types: "ACK", "NAK", "STALL", or "NYET", and "Any" handshake packet. There are no additional parameters to be defined.

Remote command:

[SEARCH:TRIGGER:USB:HAND](#) on page 2260

Special PID

Searches for four different special packet identifier types: "PREamble", "ERR", "SPLIT", or "PING", and "Any" special PID.

For "Any", "PREamble", or "ERR", there are no additional parameters to be defined.

For "SPLIT", additional search parameters are "Address check", "SC check", "Port check", "SEU check", and "ET check".

You can refine the search condition:

- See ["Address check"](#) on page 850
- See ["SC check"](#) on page 852
- See ["Port check"](#) on page 852
- See ["SEU check"](#) on page 852
- See ["ET check"](#) on page 852

For "PING", additional search parameters are "Address check" and "End Point check".

You can refine the search condition:

- See ["Address check"](#) on page 850
- See ["End Point check"](#) on page 850

Remote command:

[SEARCH:TRIGger:USB:SPEC](#) on page 2264

Error condition

Searches for the following error conditions:

"PID Error"	Searches for packet identifier errors. Remote command: SEARCH:TRIGger:USB:PIDerror on page 2262
"CRC5 Error"	Searches for any CRC5 error event. Remote command: SEARCH:TRIGger:USB:CRC5error on page 2256
"CRC16 Error"	Searches for any CRC16 error event. Remote command: SEARCH:TRIGger:USB:CRC16error on page 2256
"Bitstuff Error"	Searches for bitstuff errors, thus an erroneous or missing bit stuffing sequence (see USB standard). Remote command: SEARCH:TRIGger:USB:BITSterror on page 2256
"Glitch Error"	Searches for glitch errors (errors in the bit period, see USB standard for the definition of glitch). Remote command: SEARCH:TRIGger:USB:GLITCherror on page 2260

Address check

Enables the search for an address that meets specific conditions.

"Condition"	Defining a specific address or an address range requires to set the operator to one of the following: equal, not equal, less than, less than or equal, greater than, greater than or equal, in range, out of range.
"Min"	Specifies an address, or sets the start value of an address range.
"Max"	Sets the end value of an address range if "Condition" (SEARCH:TRIGger:USB:ACONdition) is set to INRange or OORange.

Remote command:

[SEARCH:TRIGger:USB:WADD](#) on page 2267

[SEARCH:TRIGger:USB:ACONdition](#) on page 2255

[SEARCH:TRIGger:USB:AMIN](#) on page 2255

[SEARCH:TRIGger:USB:AMAX](#) on page 2255

End Point check

Enables the search for an endpoint that meets specific conditions.

"Condition"	Defining a specific endpoint or an endpoint range requires to set the operator to one of the following: equal, not equal, less than, less than or equal, greater than, greater than or equal, in range, out of range.
"Min"	Specifies an endpoint, or sets the start value of an endpoint range.
"Max"	Sets the end value of an endpoint range if "Condition" (SEARCH:TRIGGER:USB:ECONdition) is set to <code>INRange</code> or <code>ORange</code> .

Remote command:

[SEARCH:TRIGGER:USB:WEND](#) on page 2267

[SEARCH:TRIGGER:USB:ECONdition](#) on page 2258

[SEARCH:TRIGGER:USB:EMIN](#) on page 2259

[SEARCH:TRIGGER:USB:EMAX](#) on page 2259

Frame number check

Enables the search for a frame number that meets specific conditions.

"Condition"	Defining a specific frame number or a frame number range requires to set the operator to one of the following: equal, not equal, less than, less than or equal, greater than, greater than or equal, in range, out of range.
"Min"	Specifies a frame number, or sets the start value of a frame number range.
"Max"	Sets the end value of a frame number range if "Condition" (SEARCH:TRIGGER:USB:FCONdition) is set to <code>INRange</code> or <code>ORange</code> .

Remote command:

[SEARCH:TRIGGER:USB:WFRN](#) on page 2268

[SEARCH:TRIGGER:USB:FCONdition](#) on page 2259

[SEARCH:TRIGGER:USB:FMIN](#) on page 2260

[SEARCH:TRIGGER:USB:FMAX](#) on page 2260

Payload check

Enables the search for a payload data pattern that meets specific conditions.

"Condition"	Sets the operator "any" or "equal" that allows to search for payload data at any position or at a specified position.
"Position"	Available only if "Condition" (SEARCH:TRIGGER:USB:DPOperator) is set to <i>equal</i> . Specifies the position in which a special data pattern is to be searched within the payload data packet.
"Data Condition"	Sets the operator ("equal" or "unequal", SEARCH:TRIGGER:USB:DCONdition) to set a specific payload data pattern.
"Payload pattern"	Specifies the payload data pattern that is to be searched.

Remote command:

[SEARCH:TRIGGER:USB:WPAY](#) on page 2268

[SEARCH:TRIGGER:USB:DPOperator](#) on page 2257

[SEARCH:TRIGGER:USB:DPOsition](#) on page 2258

[SEARCH:TRIGGER:USB:DCONdition](#) on page 2257

[SEARCH:TRIGGER:USB:PATT](#) on page 2261

SC check

Searches for the selected Start (0) or Complete (1) SPLIT transaction endpoint, or X (do not care).

Remote command:

[SEARCH:TRIGger:USB:WSTC](#) on page 2269

[SEARCH:TRIGger:USB:STCO](#) on page 2265

Port check

Enables the search for a port that meets specific conditions.

"Condition" Defining a specific port number or a port number range requires to set the operator to one of the following: equal, not equal, less than, less than or equal, greater than, greater than or equal, in range, out of range.

"Min" Specifies a port number, or sets the start value of a port number range.

"Max" Sets the end value of a port number range if "Condition" ([SEARCH:TRIGger:USB:PCONdition](#)) is set to INRange or OORange.

Remote command:

[SEARCH:TRIGger:USB:WPOR](#) on page 2269

[SEARCH:TRIGger:USB:PCONdition](#) on page 2261

[SEARCH:TRIGger:USB:PMIN](#) on page 2261

[SEARCH:TRIGger:USB:PMAX](#) on page 2262

SEU check

Enables the search for an SEU that meets specific conditions. (For SEU, see "SEU" on page 845.)

"Condition" Defining a specific SEU value or an SEU value range requires to set the operator to one of the following: equal, not equal, less than, less than or equal, greater than, greater than or equal, in range, out of range.

"Min" Specifies an SEU value, or sets the start value of an SEU value range.

"Max" Sets the end value of an SEU value range if "Condition" ([SEARCH:TRIGger:USB:SCONdition](#)) is set to INRange or OORange.

Remote command:

[SEARCH:TRIGger:USB:WSEU](#) on page 2269

[SEARCH:TRIGger:USB:SCONdition](#) on page 2262

[SEARCH:TRIGger:USB:SMIN](#) on page 2263

[SEARCH:TRIGger:USB:SMAX](#) on page 2263

ET check

Enables the search for an Endpoint Type (ET) that meets specific conditions.

"Condition" Defining a specific endpoint type or an ET range requires to set the operator to one of the following: equal, not equal, less than, less than or equal, greater than, greater than or equal, in range, out of range.

"Min" Specifies an ET, or sets the start value of an ET range.

"Max" Sets the end value of an ET range if "Condition" ([SEARCH:TRIGGER:USB:TCONDITION](#)) is set to `INRange` or `ORRange`.

Remote command:

[SEARCH:TRIGGER:USB:WETCHECK](#) on page 2268

[SEARCH:TRIGGER:USB:TCONDITION](#) on page 2266

[SEARCH:TRIGGER:USB:TMIN](#) on page 2266

[SEARCH:TRIGGER:USB:TMAX](#) on page 2266

14.18.5.2 USB 2.0 search results

To get search results, "Enable" the search. You can minimize, shift or close the search dialog.

The search results are listed in the search result table and marked in the waveform by blue lines.

For an introduction to search results, see:

- [Chapter 11.1.2, "Search results"](#), on page 449
- [Chapter 11.4.2, "Display zoom settings"](#), on page 469

Remote commands:

- [SEARCH:RESULT:USB:PCOUNT?](#) on page 2274
- [SEARCH:RESULT:USB:PACKET<m>:STATUS?](#) on page 2274
- [SEARCH:RESULT:USB:PACKET<m>:START?](#) on page 2273
- [SEARCH:RESULT:USB:PACKET<m>:STOP?](#) on page 2274
- [SEARCH:RESULT:USB:PACKET<m>:ADDRESS?](#) on page 2270
- [SEARCH:RESULT:USB:PACKET<m>:DATA?](#) on page 2271
- [SEARCH:RESULT:USB:PACKET<m>:CRC?](#) on page 2270
- [SEARCH:RESULT:USB:PACKET<m>:ENDPOINT?](#) on page 2271
- [SEARCH:RESULT:USB:PACKET<m>:ET?](#) on page 2271
- [SEARCH:RESULT:USB:PACKET<m>:FRAME?](#) on page 2272
- [SEARCH:RESULT:USB:PACKET<m>:PID?](#) on page 2272
- [SEARCH:RESULT:USB:PACKET<m>:PORT?](#) on page 2272
- [SEARCH:RESULT:USB:PACKET<m>:SC?](#) on page 2273
- [SEARCH:RESULT:USB:PACKET<m>:SEU?](#) on page 2273

14.18.5.3 Searching USB data

Prerequisite: A serial bus is configured for the USB signal to be decoded and analyzed.

The search for events is set up in the following way:

1. Press the [Bus] key and select the "Shortcuts" tab.
2. Tap "Setup search".

3. If the dialog box does not contain a search entry, tap the "Add" icon to create one, as described in ["To create a user-defined search"](#) on page 463.
4. Tap "Source" and select the serial bus that is set to USB 2.0 (e.g. "SerBus1", unless already selected).
5. Specify search criteria according to [Chapter 14.18.5.1, "USB 2.0 search setup"](#), on page 847.
6. To acquire a waveform, press [Single].
The R&S RTP performs a USB 2.0 decode according to the thresholds and protocol settings of the associated serial bus source (here in our example SB1).
7. To start searching the acquired waveform for specific events, tap "Enable" in the search setup dialog.
The R&S RTP displays the "Search Results" box that lists the detected events.

For information on how to configure the search results presentation and how to navigate the search results, see also ["To display search zoom windows"](#) on page 471.

14.19 USB 3.1 (option R&S RTP-K61/K62)

Option R&S RTP-K61 analyzes Universal Serial Bus (USB) signals encoded by the USB 3.1 Gen1 coding standard. To use the full functionality of the option, you need an instrument that covers the frequency range up to 5 GHz, because the USB 3.1 Gen 1 protocol is defined for data rates up to 5 GHz.

Option R&S RTP-K62 analyzes USB signals encoded by the USB 3.1 Gen2 coding standard.

For analysis, USB 3.1 encoded signals can be triggered, decoded and searched.

This chapter describes:

- [The USB 3.1 protocol](#).....854
- [USB 3.1 configuration](#)..... 863
- [USB 3.1 trigger](#).....868
- [USB 3.1 decode results](#)..... 871
- [Search on decoded USB 3.1 data](#).....873

14.19.1 The USB 3.1 protocol

The USB 3.1 protocol standard was published on July 26th, 2013, strongly enhancing the performance of the USB 2.0 protocol. Compared to USB 2.0, USB 3.1 defines a new physical layout, better power distribution and higher data rates.

The USB 3.1 standard features two speed levels (generations):

- **USB 3.1 Gen 1** for 5 Gbps (also labeled "SuperSpeed" or "SS"), encompassing and superseding USB 3.0 (published on November 12th, 2008)

- **USB 3.1 Gen 2** for 10 Gbps (also labeled "SuperSpeedPlus" or "SSP")

While USB 3.1 Gen 2 is not yet very common, you can use a fast oscilloscope (minimum 5 GHz) with option **R&S RTP-K61** to analyze signals encoded according to the **USB 3.1 Gen 1** protocol.

NOTICE

Oscilloscope must range up to 5 GHz, at least

As the USB 3.1 Gen 1 protocol is defined for data rates up to 5 GHz, option R&S RTP-K61 requires a fast oscilloscope that covers this frequency range.

USB 3.1 supersedes the USB 3.0 standard but uses, for example, the USB 3.0 Standard-A connector design with 9 pins. Hence, USB 3.1 cables and connectors contain 5 additional wires and pins compared to USB 2.0.



Figure 14-30: USB 3.1 cable cross-section and Standard-A plug - backward compatible with USB 2.0

- A = Shield (braid) / connector shell
- B = USB 2.0 unshielded twisted pair
- C = USB 3.0 / USB 3.1 shielded twisted pair
- D = USB 3.0 / USB 3.1 shielded twisted pair
- 1 = Voltage bus V_{CC} power supply pin, +5 V
- 2 = Differential data signal D-
- 3 = Differential data signal D+
- 4 = Ground pin for power return
- 5 = SuperSpeed receiver differential pair Rx-
- 6 = SuperSpeed receiver differential pair Rx+
- 7 = Ground drain for signal return
- 8 = SuperSpeed transmitter differential pair Tx-
- 9 = SuperSpeed transmitter differential pair Tx+
- * = Connector images courtesy of Wikipedia authors smial and Unconventional2

Table 14-31: Backward compatibility of USB 3.1 connectors

Connector type	USB 3.1	Compatibility	USB 2.0
Standard-A	plug	... is backward compatible with ...	receptacle
	receptacle	... is backward compatible with ...	plug
Standard-B	plug	... is not compatible with ...	receptacle
	receptacle	... is backward compatible with ...	plug

Connector type	USB 3.1	Compatibility	USB 2.0
Micro-USB	plug	... is not compatible with ...	receptacle
	receptacle	... is backward compatible with ...	plug

To achieve the data throughput of USB 3.1, all involved components (host, cable, device and optional hub) must comply with USB 3.1 specifications. If any component only complies, for example, with USB 2.0 Hi-Speed specifications, the setup works, but limited to Hi-Speed USB data rates.

USB 3.1 also specifies a new connector format, called Type-C, with a reversible plug. This small and durable connector is, however, not mechanically compatible with USB 2.0 connectors.

USB 3.1 Type-C connector

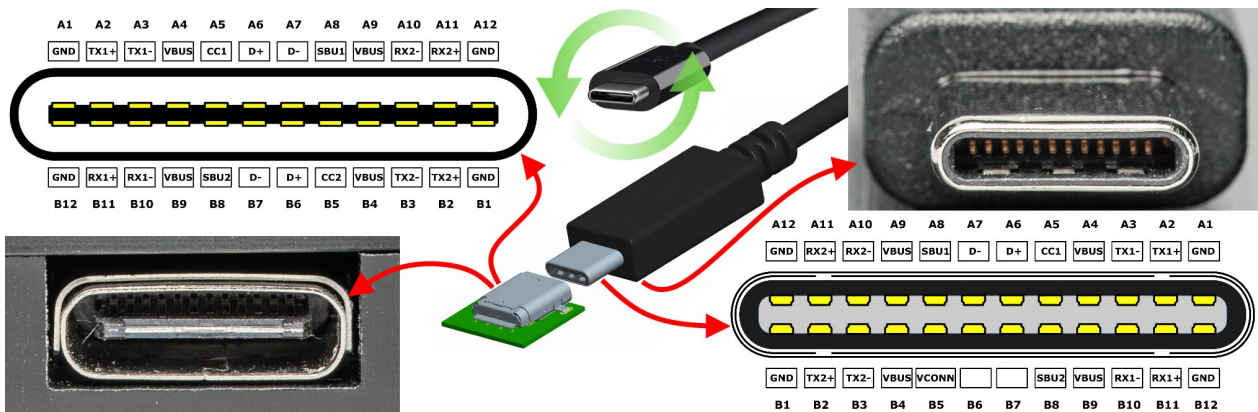


Figure 14-31: USB 3.1 Type-C receptacle and reversible plug

A1 to A12 = Twelve USB Type-C pins

B1 to B12 = The same USB Type-C pins as A1 to A 12, but in reverse order

* = Images courtesy of Heise Medien, Acon, phoneArena and Wikipedia author Chindi.ap

Specific protocol features

Key features of USB 3.1 Gen 1 that are addressed by option R&S RTP-K61 include:

- Since 5 Gbps is too fast for serial pattern triggering, the option uses a search-based software trigger
- The protocol uses a non-return-to-zero (NRZ) unclocked signal with **8b/10b encoding** (while USB 3.1 Gen 2 uses 128b/132b encoding)
- The signal is scrambled with a 32-bit minimum correlation sequence
- COMMA (K28.5), which occurs only during the reset phase, is the only unique bit sequence
 - COMMA is used for reset of the scrambling sequence, which has 32-bit minimum correlation
 - COMMA and packet framing are used for bit alignment
- The protocol uses a set of different frame types that are all covered by individual trigger and search dialogues of option R&S RTP-K61

Frame types

All frame types are listed below. The frame types are sorted in an almost alphabetical order, as in the oscilloscope's graphical user interface (GUI).

Each item in this list contains:

- the SCPI name of the frame
(hence the name of the frame according to the related `remote control command (SCPI)`)
- the GUI name of the frame, which is sometimes identical with the SCPI name (the GUI names are highlighted in **bold** font and linked to one of [Table 14-32](#) / [Table 14-33](#) / [Table 14-34](#))
- a brief description of the frame type

List of frame types

- ACK - **ACK** = Handshake packet indicating a positive acknowledgment.
- BCNT - **BCNT** = BERT count, with BERT = Bit Error Rate Test. BCNT is a K28.3 sequence followed by the error count symbol EC. See also BEREC.
- BDAT - **BDAT** = BERT data, ordered set of a BERT command. This data sequence (output of the scrambler) is used for BER testing and is equivalent to the logical idle sequence, consisting of scrambled 0.
- BEREC - **BEREC** = BERT error count, ordered set of a BERT command that does not increment the error count register. BEREC is not looped back to the receiver but replaced with BCNT.
- BRST - **BRST** = BERT reset, ordered set of a BERT command. Any time a BRST is received, the error count register EC is set to 0 and the linear feedback shift register (LFSR) for scrambling is set to 0FFFFh. Any number of consecutive BRST ordered sets may be received.
- BIAM - **Bus Interval Adjustment** = The bus interval is the period that establishes the integral boundary of service intervals. It is equivalent to the Microframe interval (THSFRAM) defined in the USB 2.0 specification.
- CP0 - compliance data pattern. Runs in scrambled mode.
- CP1/CP2 - compliance data pattern. Run in unscrambled mode.
- CP3/CP5or6 - compliance data pattern. Run in both scrambled and unscrambled mode.
- DPH - **DPH** = Data Packet Header, containing a type field, the data packet's address, route string, length, and other information about the packet, including a 2-byte checksum (CRC-16).
- DPH n-def - = non-deferred Data Packet Header, containing a type field, the data packet's address, route string, length field replica, and other information about the packet, including a 2-byte checksum (CRC-16). Valid only for USB 3.1 Gen 2.
- DPP - **Data Packet Payload** = The packet's payload data and a 32-bit CRC.
- DPPA - **Data Packet Payload Abort** = Frame ordered set used to abort a data packet payload.
- ERDY - **ERDY** = The Endpoint Ready notification is a handshake packet indicating a positive acknowledgment.

- FWAKE - **Function Wake** = The function wake device notification is sent from a device (that is enabled for remote wakeup) to the host, if it wants to exit from "device suspend" or "function suspend".
- HRR - **Host Role Request** = This notification type is reserved for being issued by a SuperSpeed On-the-Go (SS-OTG) device, if its Role Swap Protocol (RSP) capability has been enabled.
- IDLE - **IDLE** = Logical Idle is a period of one or more symbol periods when no information (packets or link commands) is transferred on the link. The Idle Symbol (IS) is transmitted by a port at any time in the active (U0) state meeting the logical idle definition.
- ITP - **ITP** = Isochronous Timestamp Packet, sent periodically by a host to inform devices on the USB of the current bus time. ITPs are multicast on all active links.
- LTM - **Latency Tolerance** = Latency Tolerance Messaging is an optional normative USB power management feature that utilizes reported BELT (Best Effort Latency Tolerance) values to enable more power efficient platform operation.
- LC - **Link Command** = An eight-symbol sequence used for link-level flow control, retries, power management and device removal.
- LDM - **Link Delay Measurement** = A protocol for determining propagation delays through the USB topology with a high degree of accuracy (sometimes called "Precision Time Measurement").
- NRDY - **NRDY** = The Not Ready response is a handshake packet indicating a negative acknowledgment.
- PING - **PING** = This transaction packet can only be sent by the host, to transition all links, which are in the path to a device, back to the active (U0) state prior to initiating an isochronous transfer.
- PNGR - **PING_RESPONSE** = This transaction packet is sent by a device in response for each PING received from the host.
- PCAP - **Port Capability** = This link management packet describes each port's link capabilities and is sent by both link partners after the successful completion of training and link initialization.
- PCNF - **Port Configuration** = All Enhanced SuperSpeed ports that support downstream port capability can send this link management packet (LMP), which is similar to Port Capability. If a port, which was to be configured in the upstream facing mode, does not receive this LMP within a defined time after link initialization, then the upstream port shall transition to "eSS.Disabled" and a peripheral device shall try to connect at the other speeds this device supports.
- PCNR - **Port Configuration Response** = This link management packet is sent by the upstream port in response to a Port Configuration and indicates its acceptance or rejection.
- SDS - **Start of Data Stream** marks the start of an SDS ordered set. Valid only for USB 3.1 Gen 2.
- SKIP - **SKIP** = SKP compensates for different bit rates between two communicating ports. SKPs may be dynamically inserted or removed from the data stream. SKPEND marks the boundary between SKP symbols and the remainder of the SKP ordered set. (For SuperSpeedPlus operation, unscrambled.)

- STALL - **STALL** = This transaction packet can only be sent by an endpoint on the device. It is used to inform the host that the endpoint is halted or that a control transfer is invalid.
- STATUS - **STATUS** = This transaction packet can only be sent by the host to a control endpoint. It is used to inform a control endpoint that the host has initiated the Status stage of a control transfer.
- SLF - **Set Link Function** = This link management packet is used to configure functionality that can be changed without leaving the active (U0) state.
- SSPD - **Sublink Speed** = Speed of a sublink, which is the collection of receive or transmit lanes between a downstream facing port (DFP) and an upstream facing port (UFP).
- TS1/TS1A/TS1B - **TS1** = Training sequences are ordered sets for initializing bit and symbol alignment and receiver equalization. Examples are TS1, TS2 and TSEQ.
- TS2 - **TS2** = See TS1
- TSEQ - **TSEQ** = See TS1
- U2IT - **U2 Inactivity Timeout** = This link management packet is used to define the timeout from U1 to U2.
- VDT - **Vendor Device Test** = Use of this link management packet is intended for vendor-specific device testing and shall not be used during normal operation of the link.

Other types

- ERRor - **Error** = This is not a frame type, but it is included as an artificial entry in the search and navigate dialog to allow selecting and activating the error search. If the host error bit is set to "1", this state indicates that the host was unable to accept the data. The reason can be a CRC error, length error, value out of range, packet incomplete or unknown error.
- UDEF - **Unknown** = Undefined data cannot be identified as any specific USB 3.1 frame, because the measured signal does not match with the specifications of any defined frame. Therefore, in this case the field is represented by a "?". You cannot search for "Unknown" or trigger on it, but these types are returned, if an unexpected (sub)type has been found. If some rough type identification is possible, the unknown data may fit one of the following descriptions of unknown types.
- UDVN - **Unknown Device Notification** = A Device Notification transaction packet can only be sent by a device, to inform the host of an asynchronous change in a device or interface state (e.g., to identify the function within a device that caused the device to perform a remote wake operation).
- UHP - **Unknown Header Packet** = An undefined header packet that starts with HPSTART, but then the type is invalid.
- ULMP - **Unknown LMP** = A Link Management Packet is a type of header packet primarily used to manage links by communicating information between links partners. LMPs only travel between pairs of directly connected ports.
- UTP - **Unknown TP** = A Transaction Packet is a type of header packet used to communicate information between a device and the host. TPs traverse all the links, directly connecting the host to a device. They have no payload data, instead they are used, e.g., to control the flow of data packets or configure devices and hubs.

The frames listed above consist of individual sets of fields. Some frames only contain one field, others are much longer: up to 29 fields (in case of the "ACK" frame).

We try to represent the structure of these frames. However, one single table that contains all frames and all fields would be very large: 30 by 40 cells. We have therefore split up the full table into the following four smaller tables:

- [Table 14-32](#) contains the **short** frames that end with the "Link Control Word". (This table uses abbreviation, see below.)
- [Table 14-33](#) contains the **long** frames that end with the "Link Control Word". (This table uses abbreviation, see below.)
- [Table 14-34](#) contains the frames that do not end with the "Link Control Word". These frames have no additional fields other than those in the table.
- [Table 14-35](#) contains the types that are no specified USB 3.1 frames.



The frames in both [Table 14-32](#) and [Table 14-33](#) are abbreviated. For the full set of fields, you must add to each frame the 2 fields "HPSTART" and "Type" in the beginning of the frame. Also add a "CRC" field and the 6 fields of the "Link Control Word" at the end of each frame. In [Table 14-35](#), only the "Link Control Word" is abbreviated.

The 2-byte "**Link Control Word**" is used for both link level and end-to-end flow control. The fields in the Link Control Word are detailed in [Table 14-33](#).

Table 14-32: Short frames that start with fields HPSTART and Type and end with CRC and the Link Control Word

Frame	Field3	Field4	Field5	Field6	Field7	Field8	Fld.9	Field10	Fld.11
Bus Interval Adjust-ment	Rsvd	Device Address	SubType	NotType	Rsvd	BusIntAdj	Rsvd		
Function Wake	Rsvd	Device Address	SubType	NotType	Interface	Rsvd	Rsvd		
Host Role Request	Rsvd	Device Address	SubType	NotType	RSP	Rsvd	Rsvd		
ITP	Counter	Delta	Adj Ctrl	Corr	Rsvd	Rsvd			
Latency Tolerance	Rsvd	Device Address	SubType	NotType	BELT	Rsvd	Rsvd		
Link Delay Mea-surement	SubType	LDM Type	LDMS	Rsvd	Response Delay	Rsvd	Rsvd		
NRDY	Rsvd	Device Address	SubType	Rsvd	D	EPTNum	Rsvd	StreamId	Rsvd
PING	Route String	Device Address	SubType	Rsvd	D	EPTNum	Rsvd	Rsvd	
PING_RESPONSE	Rsvd	Device Address	SubType	Rsvd	D	EPTNum	Rsvd	Rsvd	
Port Configuration	SubType	Link Speed	Rsvd	Rsvd	Rsvd				
Port Configuration Response	SubType	Response Code	Rsvd	Rsvd	Rsvd				
STALL	Rsvd	Device Address	SubType	Rsvd	D	EPTNum	Rsvd	Rsvd	
Set Link Function	SubType	SLF	Rsvd	Rsvd	Rsvd				

Frame	Field3	Field4	Field5	Field6	Field7	Field8	Flid.9	Field10	Flid.11
U2 Inactivity Time-out	SubType	U2 IT	Rsvd	Rsvd	Rsvd				
Vendor Device Test	SubType	VDT	Rsvd	Vendor Def	... for fields no. 1, 2 and n+x see Table 14-33				

Table 14-33: Long frames that start with fields HPSTART and Type and end with CRC and the Link Control Word

Frame	Fid.3	Field4	Fid.5	Field6	Fid.7	Fid.8	Field9	F.10	Fid.11	Fid.12	Fid.13	F.14	F.15	Fid.16	F.17	F.18	F.19	F.20	F.21	F.22																												
ACK	Route String	Device Address	Sub-Type	Rsvd	rty	D	EPT-Num	TT	HE	NumP	SeqNum	Rsvd	TPF	StreamId	Rsvd	SSI	WPA	DBI	PP	NBI																												
DPH	Route String	Device Address	Seq-Num	Rsvd	EOB	D	EPT-Num	TT	S	Length	StreamId	Rsvd	SSI	WPA	DBI	PP	NBI																															
ERDY	Rsvd	Device Address	Sub-Type	Rsvd	D	EPT-Num	Rsvd	NumP	Rsvd	StreamId	Rsvd																																					
Port Capability	Sub-Type	Link Speed	Rsvd	Num HP Buf	Rsvd	Dir	OTG	Rsvd	Tie-breaker	Rsvd	Rsvd																																					
STA-TUS	Route String	Device Address	Sub-Type	Rsvd	D	EPT-Num	Rsvd	Rsvd	PP	Rsvd																																						
Sublink Speed	Rsvd	Device Address	Sub-Type	Not-Type	Rsvd	TPF	Rsvd	LSE	ST	Rsvd	Lanes	LP	LSM																																			
Ahead of Field 3, add these two fields (Field1 + Field2):																																																
Field1							Field2							Field3																																		
HPSTART							Type							see above																																		
After the last field (n), add CRC + the "Link Control Word":																																																
Field n+1							Field n+2							Field n+3							Field n+4							Field n+5							Field n+6							Field n+7						
CRC							Hdr#							Rsvd							Hub#							DLY							DFR							CRC						

Table 14-34: Frames without additional fields other than in this table

Frame	Field1	Field2	Field3	Field4	Field5	Field6	F.7	Fld.8	Field9
BCNT	BERC	EC							
BDAT	BDAT								
BERC	BERC								
BRST	COM	BRST							
Data Packet Payload	HPSTART	Data	CRC	DPPEND					
Data Packet Payload Abort	HPSTART	Data	CRC	DPPABORT					
IDLE	Idle								
Link Command	LCSTART	SubType	CRC	SubType	CRC				
SKIP	SKP								
TS1	COM	Rsvd	Train	Rsvd	Loop	Scramble	LL	Rsvd	TS1ID
TS2	COM	Rsvd	Train	Rsvd	Loop	Scramble	LL	Rsvd	TS2ID
TSEQ	COM	Symbol							

And finally the remaining types that are no specified USB 3.1 frames:

Table 14-35: Other types

Type	Field1	Field2	Field3	Field4	Field5	Field6	Field7	Field8	Field9
Error	CRC Error	Length Error	Unknown	Value out of range	Packet Incomplete				
Unknown	?								
Unknown Device Notification	HPSTART	Type	Rsvd	Device Address	SubType	NotType	?	CRC	LCW
Unknown Header Packet	HPSTART	Type	?	?	CRC	LCW			
Unknown LMP	HPSTART	Type	SubType	?	?	CRC	LCW		
Unknown TP	HPSTART	Type	Rsvd	Device Address	SubType	?	?	CRC	LCW

LCW = Link Control Word, see Table 14-33, occupies the last 6 fields.

More information on the USB 3.1 protocol, including all specifications down to the field contents, is available in the "Universal Serial Bus 3.1 Specification" documentation. Refer to the online resources at www.usb.org.

14.19.2 USB 3.1 configuration

If you need information on how to get started with configuring the USB setup, see Chapter 14.19.2.3, "Configuring USB 3.1 signals", on page 867. Otherwise proceed with the configuration settings.

14.19.2.1 USB 3.1 configuration settings

Access: [Bus] > "USB 3.1" > "Setup" tab



Make sure that the tab of the correct serial bus is selected.

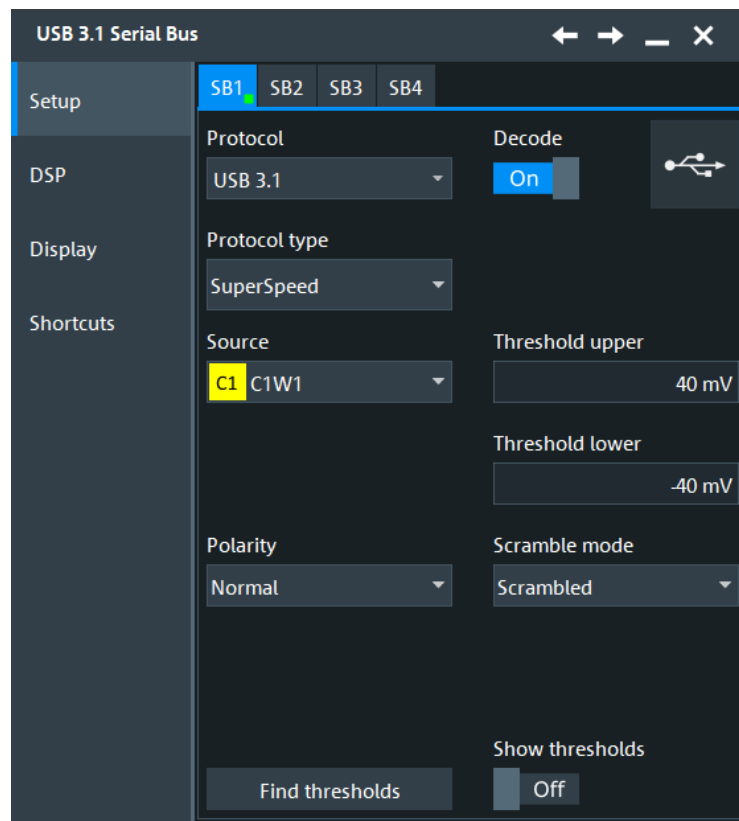


Figure 14-32: Serial bus protocol configuration dialog

See also: [Chapter 14.1.1, "Setup - general settings"](#), on page 535

Protocol type

Selects the USB 3.1 protocol type.

"SuperSpeed"

USB 3.1 Gen 1 with 5 Gbit/s data rate.

"SuperSpeedPlus"

USB 3.1 Gen 2 with 10 Gbit/s data rate.

Remote command:

`BUS<m>:USBThree:TYPE` on page 2277

Source

Defines the source for the data signal. You can select analog channels "C1" to "C4", and also active math and reference waveforms as source. If you want to trigger on the serial bus, analog channel sources are required.

Remote command:

[BUS<m>:USBThree:SOURce](#) on page 2275

Polarity

Defines the signal polarity settings. Permitted selections are "Normal" and "Inverted".

Remote command:

[BUS<m>:USBThree:POLarity](#) on page 2275

Thresholds

Sets the threshold values for digitization of the analog signals.

The USB 3.1 standard uses 2-state signals with an upper and a lower voltage level. Permitted thresholds values are in the range of -2 V to +2 V, the default is -40 mV to +40 mV.

If the signal value on the line is higher than the upper threshold, the signal state is considered high. Otherwise, if the signal value is below the lower threshold, the signal state is considered low. The two threshold levels allow configuring a hysteresis setting.

There are two ways to set the thresholds:

- | | |
|--------------------|---|
| "Threshold" | Enter the upper and lower values directly into the fields. |
| "Find thresh-olds" | Executes the measurement of reference levels and sets the thresholds to the middle reference level of the measured amplitude. |

Remote command:

[BUS<m>:USBThree:THRHigh](#) on page 2276

[BUS<m>:USBThree:THRLow](#) on page 2276

[BUS<m>:SETRefllevels](#) on page 1752

Scramble Mode

Selects if the data pattern is scrambled or unscrambled. Scrambling as specified in the standard minimizes EMI emissions, the unscrambled mode can simplify testing and debugging.

Remote command:

[BUS<m>:USBThree:SCRMode](#) on page 2276

Show thresholds

If enabled, the threshold levels are displayed in the diagram.

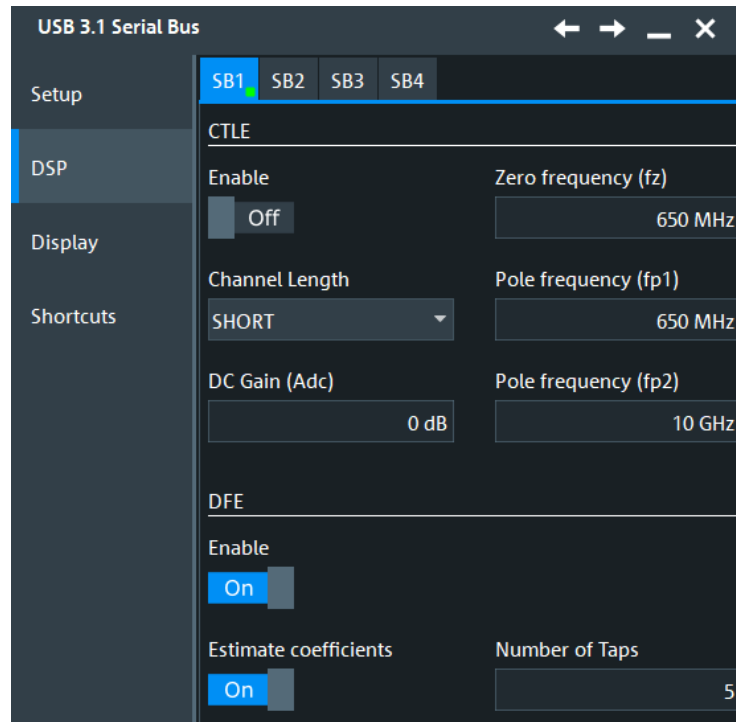
Remote command:

[BUS<m>:THReshold](#) on page 1752

14.19.2.2 USB 3.1 DSP settings

Access: [Bus] > "Setup" tab > "Protocol = USB 3.1" > "DSP" tab

At this tab, you can enable and define the equalization techniques used for the equalization at the receiver side of the signal.



CTLE

Continuous time linear equalization (CTLE) is an equalization that can be used for improving the signal performance. It boosts the high frequency noise and the signal. Thus it helps reduce the inter-symbol interference (ISI) on the receiver side.

Enable ← CTLE

Enables the CTLE equalization.

Remote command:

[BUS<m>:CTLE:ENBLE](#) on page 2277

Zero frequency (fz) ← CTLE

Sets the zero frequency for the transfer function of the CTLE algorithm.

Remote command:

[BUS<m>:CTLE:Z1FReq](#) on page 2278

Pole frequency (wp1)/(wp2) ← CTLE

Sets the pole 1/2 frequency for the transfer function of the CTLE algorithm.

Remote command:

[BUS<m>:CTLE:P1FReq](#) on page 2278

[BUS<m>:CTLE:P2FReq](#) on page 2278

DC Gain (A_{DC}) ← CTLE

Sets the adjustable DC gain. This value can be chosen according to the channel loss characteristics. For low-loss channels, you can set a value close to 0 dB.

Remote command:

`BUS<m>:CTLE:DCGain` on page 2277

Channel Length ← CTLE

Selects the USB Super Speed channel length.

Remote command:

`BUS<m>:USBThree:PROTocol` on page 2280

DFE

Defines the settings of the decision feedback equalization (DFE). DFE correction is needed when the channel is distorted.

Enable ← DFE

Enables the use of the decision feedback equalization.

Remote command:

`BUS<m>:USBThree:DFE:ENBL` on page 2279

Estimate coefficients ← DFE

Enables the use of estimate coefficients.

Remote command:

`BUS<m>:USBThree:DFE:ESTCoeff` on page 2279

Coefficient ← DFE

Sets the value of the coefficient.

Remote command:

`BUS<m>:USBThree:DFE:COEFFicient` on page 2279

Number of Taps ← DFE

Sets a number of taps for the decision feedback filter.

Remote command:

`BUS<m>:USBThree:DFE:TCONt` on page 2280

14.19.2.3 Configuring USB 3.1 signals

For configuration, assign the lines to the input channels and define the active states and the logical thresholds.

1. Press the [Bus] key on the front panel.
2. Select the tab of the bus you want to set up, for example "SB1".
3. In the "Setup" tab, set "Protocol"="USB3.1".
4. Select the "Protocol type".
5. Switch back to the "Setup" tab.

6. Set the logical thresholds: Either enter user-defined values directly in the "Threshold" fields, or set the thresholds to the middle reference levels with "Auto thresholds".
7. Enable "Decode".

For details on configuration settings, see [Chapter 14.19.2.1, "USB 3.1 configuration settings"](#), on page 864.

14.19.3 USB 3.1 trigger

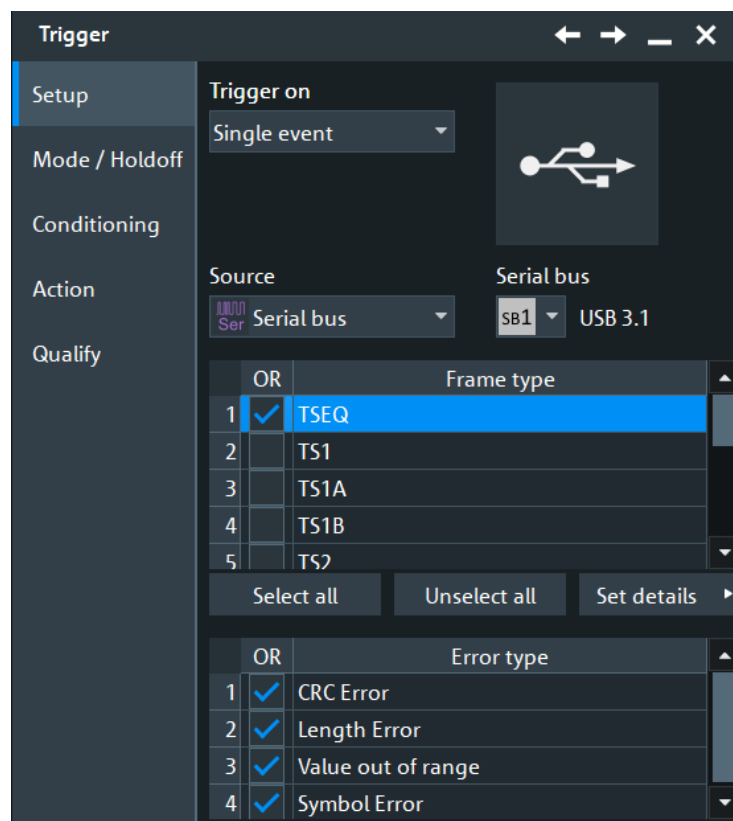
If you need information on how to get started with triggering on USB 3.1 signals, see [Chapter 14.19.3.2, "Triggering on USB 3.1"](#), on page 871. Otherwise proceed with the USB 3.1 trigger settings.

If the high-speed serial pattern trigger (option R&S RTP-K140/K141) is installed, USB 3.1 Gen 1 uses it for achieving faster triggering.

14.19.3.1 USB 3.1 trigger settings

Access: [Bus] > "Shortcuts" tab > "Setup trigger"

In this section, all trigger settings for USB 3.1 are described. The user interface of the instrument guides you through the trigger setup.





Make sure that:

- In the [Bus] > "Setup" tab:
 - The correct "Protocol" is selected.
 - The data sources of the serial bus are channel signals.
- In the "Trigger" > "Setup" tab:
 - The "Trigger on" = "Single event"
 - The trigger "Source" = "Serial bus".
 - The correct "Serial bus" is selected.

Protocol type

Selects the protocol type for the USB 3.1 analysis.

Frame type

Selects the frame type for USB 3.1 analysis. For the available frame types, see "[Frame types](#)" on page 857.

You can define individual checking parameters for the fields listed in the "Set details" dialog.

The trigger instant is the last criterion that is fulfilled.

Remote command:

[TRIGger<m>:USBThree:FREnable](#) on page 2294

[TRIGger<m>:USBThree:FRAME<n>:ENABLE](#) on page 2294

Error types: Item name, Enable

The table lists the error types you can trigger on: "CRC Error", "Length Error", "Value out of range", "Symbol Error". Enable any error that you want to trigger on in the "OR" column.

Remote command:

[TRIGger<m>:USBThree:ERENable](#) on page 2294

[TRIGger<m>:USBThree:ERRor<n>:ENABLE](#) on page 2294

Set details

Select the frame type first, and then open the "Set details" dialog.

In this dialog to define the individual parameters for the fields of the selected frame.

TS1		
AND	Field	Condition
<input type="checkbox"/>	Train	
<input type="checkbox"/>	Loop	
<input type="checkbox"/>	Scramble	
<input type="checkbox"/>	LL	
<input type="checkbox"/>	Retimer	

Train	
Value	
X	

Field name / Condition Summary / Enable ← Set details

This table lists the field numbers and names in the selected frame together with a summary of the user settings of checking conditions for each field and a checkbox to enable the checking.

It also shows the user settings of checking conditions for each field and a checkbox to enable the checking.

Select a field in the table to specify the checking conditions for this field in the "Set details" dialog.

For an overview of frames and fields, see [Frame types](#).

Remote command:

[TRIGger<m>:USBThree:FIENable](#) on page 2294

[TRIGger<m>:USBThree:FRAMe<n>:FLD<o>:ENABLE](#) on page 2294

Data

Defines for the selected field, how a data check is executed.

"Condition" Sets the comparison condition to a specific value or a range.

"Min" Specifies the value or sets the start value of a range.

"Max" Sets the maximum value of a range for "Condition" = "In range"/"Out of range".

Remote command:

[TRIGger<m>:USBThree:DOPerator](#) on page 2295

[TRIGger<m>:USBThree:FRAMe<n>:FLD<o>:DOPerator](#) on page 2295

[TRIGger<m>:USBThree:DMIN](#) on page 2296

[TRIGger<m>:USBThree:FRAMe<n>:FLD<o>:DMIN](#) on page 2296

[TRIGger<m>:USBThree:DMAX](#) on page 2296

[TRIGger<m>:USBThree:FRAMe<n>:FLD<o>:DMAX](#) on page 2296

Data BitState

Defines the data bit state to be checked for the selected field. Permitted bit states are "1", "0" or "X" (do not care).

Remote command:

[TRIGger<m>:USBThree:BIT](#) on page 2296

[TRIGger<m>:USBThree:FRAMe<n>:FLD<o>:BIT](#) on page 2296

Index

The trigger index setup consists of a comparison condition and one or two address patterns.

"Condition"	Sets the comparison condition to a specific value or a range.
"Min"	Specifies the value or sets the start value of a range.
"Max"	Sets the maximum value of a range for "Condition" = "In range"/"Out of range".

Remote command:

[TRIGger<m>:USBThree:IOPerator](#) on page 2297

[TRIGger<m>:USBThree:FRAMe<n>:FLD<o>:IOPerator](#) on page 2297

[TRIGger<m>:USBThree:IMIN](#) on page 2297

[TRIGger<m>:USBThree:FRAMe<n>:FLD<o>:IMIN](#) on page 2297

[TRIGger<m>:USBThree:IMAX](#) on page 2298

[TRIGger<m>:USBThree:FRAMe<n>:FLD<o>:IMAX](#) on page 2298

14.19.3.2 Triggering on USB 3.1

Prerequisite: A bus is configured for the USB 3.1 signal to be analyzed.

For the basic trigger settings, proceed in the following way:

1. Press the [Bus] key and select the "Shortcuts" tab.
2. Press "Setup trigger".
3. Tap the "Source" button and select the "Serial bus" trigger source.
4. Select the "Protocol Type".
5. If you trigger on errors, enable the error types you want to find.
6. Select the frame types you want to trigger on.
7. For some frame types, you can define the frame fields.
For information on the configuration settings, see [Chapter 14.19.3.1, "USB 3.1 trigger settings"](#), on page 868.

14.19.4 USB 3.1 decode results

When the configuration of the serial bus is complete, the signal can be decoded:

1. In the "Protocol" dialog > "Setup" tab, enable "Decode".

2. In the "Protocol" dialog > "Display" tab, select additional result display settings: "Show decode table" and "Show binary signals".

For a description of the display settings, see also [Chapter 14.1.3, "Display"](#), on page 537.

The instrument captures and decodes the signal according to the standard definition and the configuration settings.

The color-coding of the various protocol sections and errors simplifies the interpretation of the visual display. The decode information condenses or expands, depending on the horizontal scale. Various data formats are available to show the result values.

Decode Results Table

The results are shown in two tables:

- "Decode results": contains information about all decoded frames
- "Details frame": contains more detailed information about the selected frame in the "Decode results" table.

The screenshot shows two tables from a software interface. The left table, titled "USB 3.1 Decode Results S81", has columns: State, Start, Frame type, and Info. It lists 10 frames with various states like "Ok" and "Skip", and frame types like "TSEQ", "TS1", "Skip", "TS2", "Idle", "Set Link Function", "U2 Inactivity Timeout", "Vendor Device Test", and "Port Capability". The right table, titled "Details frame 1", has columns: State, Type, Numeric, and Formatted. It shows details for frame 1, including state "Ok", type "COM", numeric value "[hex] BC", and formatted value "K28.5-".

Table 14-36: Content of the Decode results table

Column	Description
Frame	Frame number
State	Overall state of the frame, for example "OK" or "Incomplete"
Start	Start time of the frame
Frame Type	Type of the frame
Info	Specific frame information, for example result of the Link Speed Measurement = 5.0 Gb/s, or content of the Data Packet Payload

Enable "Details" in the decode table to display a more detailed analysis of the selected frame.

Table 14-37: Content of the Details frame table

Column	Description
State	Overall state of the field
Start	Start time of the field
Stop	Stop time of the field
Type	Type (name) of field

Column	Description
Numeric value	The numeric value of the field
Formatted	Formatted content of the field, for example HPSTART "F7" = end packet framing (EPF)

Remote commands

Remote control commands for retrieving decode results are described in [Chapter 26.18.20, "USB 3.1 \(option R&S RTP-K61/K62\)"](#), on page 2275.

Remote command:

- `BUS<m>:USBThree:RESult:FCOunt?` on page 2299
- `BUS<m>:USBThree:RESult:FRAMe<n>:INFO?` on page 2299
- `BUS<m>:USBThree:RESult:FRAMe<n>:TYPE?` on page 2299
- `BUS<m>:USBThree:RESult:FRAMe<n>:STATe?` on page 2300
- `BUS<m>:USBThree:RESult:FRAMe<n>:START?` on page 2300
- `BUS<m>:USBThree:RESult:FRAMe<n>:STOP?` on page 2300
- `BUS<m>:USBThree:RESult:FRAMe<n>:FLD<o>:TYPE?` on page 2301
- `BUS<m>:USBThree:RESult:FRAMe<n>:FLD<o>:STATus?` on page 2301
- `BUS<m>:USBThree:RESult:FRAMe<n>:FLD<o>:START?` on page 2301
- `BUS<m>:USBThree:RESult:FRAMe<n>:FLD<o>:STOP?` on page 2302
- `BUS<m>:USBThree:RESult:FRAMe<n>:FLD<o>:VAL?` on page 2302
- `BUS<m>:USBThree:RESult:FRAMe<n>:FLD<o>:FVAL?` on page 2302

14.19.5 Search on decoded USB 3.1 data

Using the search functionality, you can find various events in the decoded data. You can find the same events that you can trigger on, and even many more, since several event types can also be combined.

Before you can start the search, you have to configure the bus correctly and acquire decoded data.

To search on decoded data, set the search source to "SerBus" for the configured protocol.

For general information on how to handle the search functionality, see [Chapter 11, "Search functions"](#), on page 448.

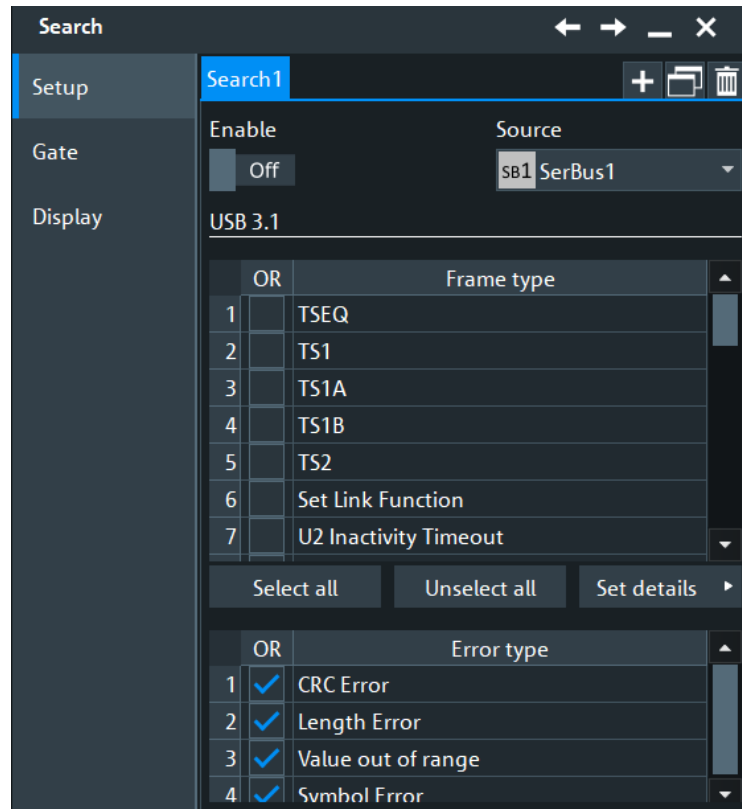
If you need information on how to get started with searching USB 3.1 data, see [Chapter 14.19.5.3, "Searching USB 3.1 data"](#), on page 875. Otherwise proceed with the USB 3.1 search setup.

14.19.5.1 USB 3.1 search setup

Access: [Bus] > "Shortcuts" tab > "Setup search"

Search criteria

Use the "Search criteria" dialog to define the search type. If you search for frame content, define the frame type in which data is to be searched.



You can define individual search parameters for the fields of the selected frame in the table below the "Search criteria". To specify these parameters, select a field in the table and define the data and/or index operators and values, or the bit state.

For a description of how to set the search conditions, see [Chapter 14.19.3.1, "USB 3.1 trigger settings"](#), on page 868.

Remote command:

[SEARCH:TRIGger:USBThree:ERENable](#) on page 2303

[SEARCH:TRIGger:USBThree:ERRor<m>:ENABLE](#) on page 2303

[SEARCH:TRIGger:USBThree:FRENable](#) on page 2304

[SEARCH:TRIGger:USBThree:FRAMe<m>:ENABLE](#) on page 2304

[SEARCH:TRIGger:USBThree:FIENable](#) on page 2304

[SEARCH:TRIGger:USBThree:FRAMe<m>:FLD<n>:ENABLE](#) on page 2304

[SEARCH:TRIGger:USBThree:DOPERator](#) on page 2305

[SEARCH:TRIGger:USBThree:FRAMe<m>:FLD<n>:DOPERator](#) on page 2305

[SEARCH:TRIGger:USBThree:DMIN](#) on page 2306

[SEARCH:TRIGger:USBThree:FRAMe<m>:FLD<n>:DMIN](#) on page 2306

[SEARCH:TRIGger:USBThree:DMAX](#) on page 2306

[SEARCH:TRIGger:USBThree:FRAMe<m>:FLD<n>:DMAX](#) on page 2306

[SEARCH:TRIGger:USBThree:BIT](#) on page 2307

[SEARCH:TRIGger:USBThree:FRAMe<m>:FLD<n>:BIT](#) on page 2307

[SEARCh:TRIGGer:USBThree:IOPerator](#) on page 2307

[SEARCh:TRIGGer:USBThree:FRAMe<m>:FLD<n>:IOPerator](#) on page 2307

[SEARCh:TRIGGer:USBThree:IMIN](#) on page 2308

[SEARCh:TRIGGer:USBThree:FRAMe<m>:FLD<n>:IMIN](#) on page 2308

[SEARCh:TRIGGer:USBThree:IMAX](#) on page 2308

[SEARCh:TRIGGer:USBThree:FRAMe<m>:FLD<n>:IMAX](#) on page 2308

14.19.5.2 USB 3.1 search results

To get search results, "Enable" the search in the "Control" section of the "Search Setup" dialog. You can minimize, shift or close the search dialog to better see the "Search Results" table.

To get search results, "Enable" the search. You can minimize, shift or close the search dialog.

The search results are listed in the search result table and marked in the waveform by blue lines.

For an introduction to search results, see:

- [Chapter 11.1.2, "Search results"](#), on page 449
- [Chapter 11.4.2, "Display zoom settings"](#), on page 469

Remote commands:

- [SEARCh:RESult:USBThree:FCOunt?](#) on page 2310
- [SEARCh:RESult:USBThree:FRAMe<m>:TYPE?](#) on page 2309
- [SEARCh:RESult:USBThree:FRAMe<m>:INFO?](#) on page 2309
- [SEARCh:RESult:USBThree:FRAMe<m>:STATe?](#) on page 2310
- [SEARCh:RESult:USBThree:FRAMe<m>:START?](#) on page 2310
- [SEARCh:RESult:USBThree:FRAMe<m>:STOP?](#) on page 2311
- [SEARCh:RESult:USBThree:FRAMe<m>:FLD<n>:TYPE?](#) on page 2311
- [SEARCh:RESult:USBThree:FRAMe<m>:FLD<n>:STATus?](#) on page 2311
- [SEARCh:RESult:USBThree:FRAMe<m>:FLD<n>:START?](#) on page 2312
- [SEARCh:RESult:USBThree:FRAMe<m>:FLD<n>:STOP?](#) on page 2312
- [SEARCh:RESult:USBThree:FRAMe<m>:FLD<n>:VAL?](#) on page 2312
- [SEARCh:RESult:USBThree:FRAMe<m>:FLD<n>:FVAL?](#) on page 2313

14.19.5.3 Searching USB 3.1 data

Prerequisite: A serial bus is configured for the USB 3.1 signal to be decoded and analyzed.

The search for events is set up in the following way:

1. Press the [Bus] key and select the "Shortcuts" tab.
2. Tap "Setup search".

3. If the dialog box does not contain a search entry, tap the "Add" icon to create one, as described in ["To create a user-defined search"](#) on page 463.
4. Tap "Source" and select the serial bus that is set to USB 3.1 (e.g. "SB1", unless already selected).
The search dialog for USB3 protocol analysis is opened.
5. Specify search criteria according to [Chapter 14.19.5.1, "USB 3.1 search setup"](#), on page 873.
6. To acquire a waveform, press [Single].
The R&S RTP performs a USB 3.1 decode according to the thresholds and protocol settings of the associated serial bus source (here in our example SB1).
7. To start searching the acquired waveform for specific events, tap "Enable" in the search setup dialog:
The R&S RTP displays the "Search Results" box that lists the detected events.

For information on how to configure the search results presentation and how to navigate the search results, see also ["To display search zoom windows"](#) on page 471.

14.20 USBPD (option R&S RTP-K63)

R&S RTP-K63 is a firmware option that enables the R&S RTP to analyze Universal Serial Bus Power Delivery (USBPD) signals.

For analysis, USBPD encoded signals can be triggered, decoded and searched.

This chapter describes:

- [The USB power delivery protocol](#).....876
- [USBPD configuration](#)..... 878
- [USBPD trigger](#).....881
- [USBPD decode results](#)..... 885
- [Search on decoded USBPD data](#).....887

14.20.1 The USB power delivery protocol

The requirements on the USB have changed in the last years with the need of providing power through the USB port additionally to the data transfer. The USBPD specification aims to define standard for optimizing the power usage through the USB for the needs of the users.

USBPD characteristics

Main characteristics of USBPD are:

- Power direction is not fixed
- Negotiation of required power amount between devices

- Alternate modes can be defined through vendor defined messages, which allows for USB connector pins to be used for purposes other than USB

Message types

In the USBPD protocol, a power delivery connection can be made between a port that supplies power (source) and a port that consumes power (sink). They communicate with each other through messages. The USBPD specification defines three message types:

- Control messages: 16-bit messages used to control the messages between the port partners or transfer messages with no extra data. A control message consists of a message header and a CRC.
- Data messages: 48 bit to 240 bit messages used to transfer information between port partners. A data message consists of a message header and several data objects. The information that a data object carries is defined by the message type of the message header, see [Table 14-38](#).
- Extended messages: can have a different length up to the defined maximum length of an extended message. It is used to transfer information between port partners. The information that the extended message carries is defined by the message type of the message header, see [Table 14-38](#).

Frame packet types

All frame types are listed below. The frames listed above consist of individual sets of fields. Some frames only contain one field, others are much longer.

The frame types are sorted according to the message type.

Table 14-38: Frame packet types

SCPI	Description	Message type
ALRT	Alert message	Data
BATT	Battery status	Data
BIST	Built in self-test	Data
RQST	Request	Data
SINK	Sink capabilities message	Data
SRC	Source capabilities message	Data
VEND	Vendor defined message	Data
CTRL	Control	Control
DATA	Data	Data
LOWP	Low power	Low power
TEST	Test frame	Test
RESet	Reset frame	Reset
XBAC	Battery capabilities	Extended
XFRS	Firmware update response	Extended

SCPI	Description	Message type
XFRQ	Firmware update request	Extended
XGBC	Get battery cap	Extended
XGMI	Get manufacturer info	Extended
XGBS	Get battery status	Extended
XMFI	Manufacturer info	Extended
XMSG	Message	Extended
XSRC	Sources capabilities message	Extended
XRSR	Security response	Extended
XSRQ	Security request	Extended
XSTA	Status	Extended

More information on the USBPD protocol, including all specifications down to the field contents, is available in the "Universal Serial Bus Power Delivery Specification" documentation. Refer to the online resources at www.usb.org.

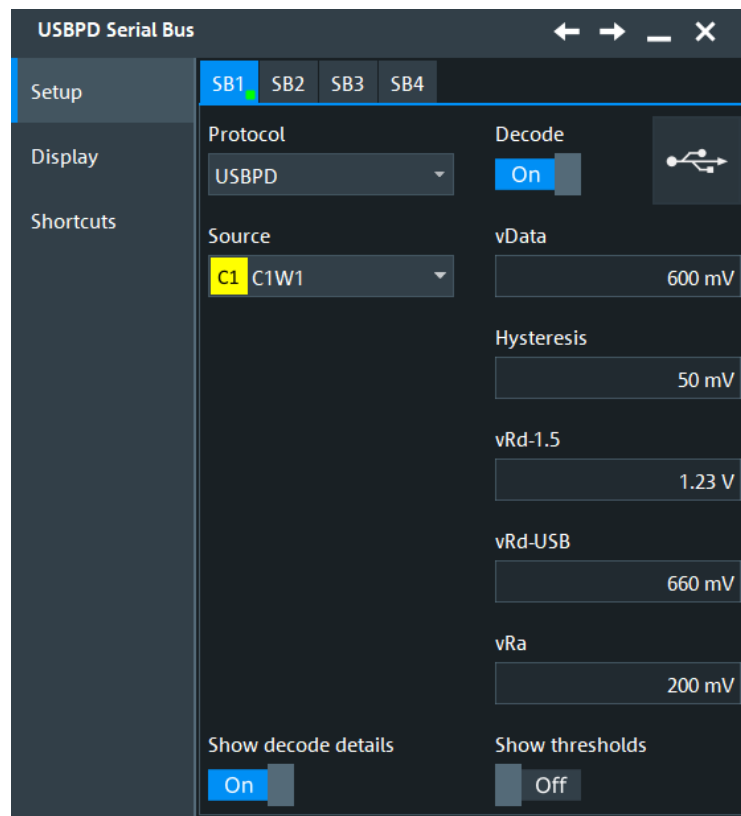
14.20.2 USBPD configuration

14.20.2.1 USBPD configuration settings

Access: [Bus] > "USBPD" > "Setup" tab



Make sure that the tab of the correct serial bus is selected.



See also: [Chapter 14.1.1, "Setup - general settings"](#), on page 535

Data

Defines the source settings for the data signal. You can select analog channels "C1" to "C4", and also active math and reference waveforms as source. If you want to trigger on the serial bus, analog channel sources are required.

Remote command:

[BUS<m>:USBPd:SOURce](#) on page 2314

vData

Sets the threshold value of the data.

Remote command:

[BUS<m>:USBPd:THReshold](#) on page 2314

Hysteresis

Sets a value for the hysteresis of the data.

Remote command:

[BUS<m>:USBPd:HYSTeresis](#) on page 2314

Current advertisement thresholds

The signal level provides information about the current advertisement between the bursts. These thresholds determine the levels at which the current advertisement modes are defined.

"vRd-1.5" Sets the threshold at USB Type-C current of 1.5 A.

"vRd-USB" Sets the threshold at default USB Type-C current.

"vRa" Sets the threshold for the low current.

Remote command:

[BUS<m>:USBPd:THRBottom](#) on page 2315

[BUS<m>:USBPd:THRMid](#) on page 2315

[BUS<m>:USBPd:THRTop](#) on page 2315

Show decode detail

If enabled, the data words are broken down into subframes. If not enabled the data words are displayed as 32-bit data words.

If the "Show decode detail" is enabled, you cannot do a search and trigger on USBPD frames.

Remote command:

[BUS<m>:USBPd:DETail](#) on page 2314

Show thresholds

If enabled, the threshold levels are displayed in the diagram.

Remote command:

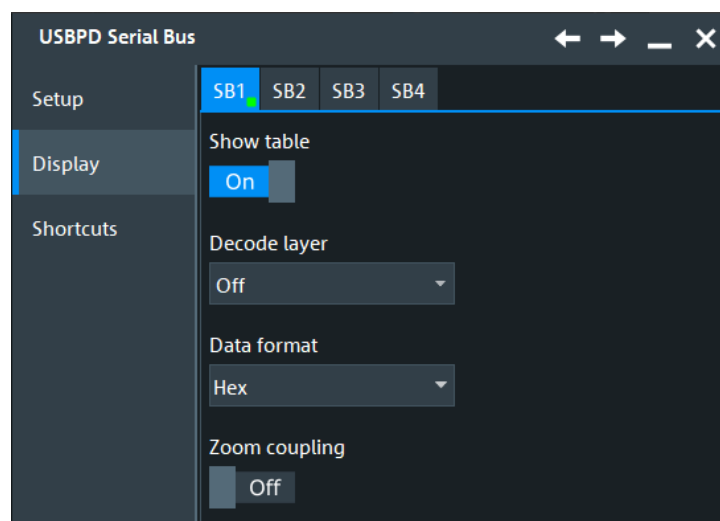
[BUS<m>:THReshold](#) on page 1752

14.20.2.2 Display settings

Access: [Bus] > "Display" tab.

For common display settings, see [Chapter 14.1.3, "Display"](#), on page 537.

To enhance the decode possibilities of the USBPD protocol, you can use an additional setting in the "Display" tab: "Decode layer".



Decode layer

Selects the decode layer.

Decoding is performed in several steps, and the end results are presented in the decode table. The decode layer selects an interim step for which the decoding result is shown in the honeycomb display.

Available are:

- "Edges"
- "Bits"
- "4b5b Symbols"

14.20.2.3 Configuring the USBPD signals

For configuration, assign the lines to the input channels and define the logical thresholds and the hysteresis.

1. Press the [Bus] key on the front panel.
2. Select the tab of the bus you want to set up, for example "SB1".
3. In the "Setup" tab, set "Protocol"="USBPD".
4. Select the data source.
5. Enter the "Thresholds".
6. Enable "Decode".

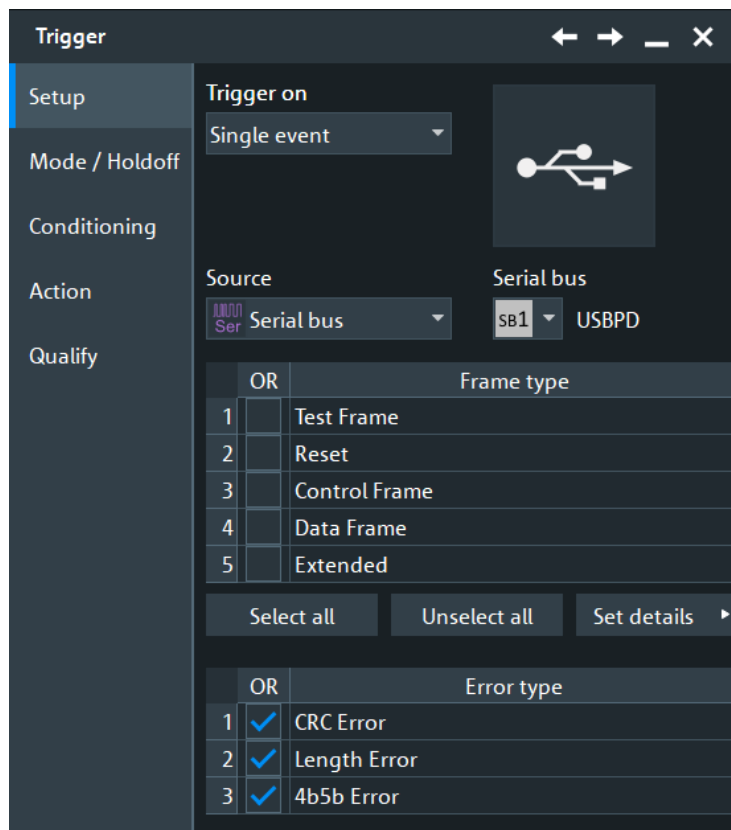
14.20.3 USBPD trigger

If you need information on how to get started with triggering on USBPD signals, see [Chapter 14.20.3.2, "Triggering on USBPD"](#), on page 884. Otherwise proceed with the USBPD trigger settings.

14.20.3.1 USBPD trigger settings

Access: [Bus] > "Shortcuts" tab > "Setup trigger"

In this section, all trigger settings for USBPD are described. The user interface of the instrument guides you through the trigger setup.



Make sure that:

- In the [Bus] > "Setup" tab:
 - The correct "Protocol" is selected.
 - The data sources of the serial bus are channel signals.
- In the "Trigger" > "Setup" tab:
 - The "Trigger on" = "Single event"
 - The trigger "Source" = "Serial bus".
 - The correct "Serial bus" is selected.

Frame Type

Selects the frame type for the USBPD analysis. For the available packet types, see ["Frame packet types"](#) on page 877.

You can define individual checking parameters for the fields listed of the frame.

To specify these parameters, select a field from this list and open "Set details". You can define the data and/or index operators and values, or the bit state.

The trigger instant is the last criterion that is fulfilled.

Remote command:

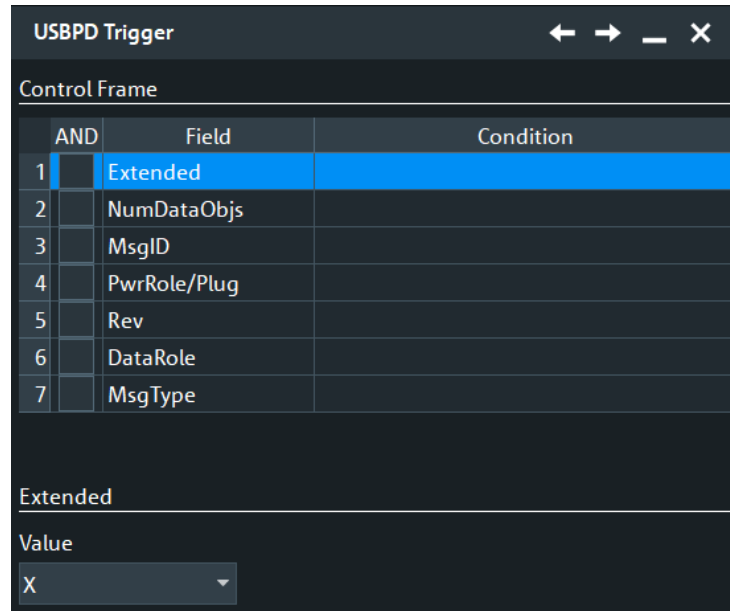
[TRIGGER<m>:USBPD:FRENable](#) on page 2318

[TRIGGER<m>:USBPD:FRAME<n>:ENABLE](#) on page 2318

Set details

Select the frame type first, and then open the "Set details" dialog.

In this dialog to define the individual parameters for the fields of the selected frame.



Enable/ Field name/ Condition ← Set details

This table lists the field numbers and names in the selected frame together with a summary of the user settings of checking conditions for each field and a checkbox to enable the checking.

Select a field in the table to specify the checking conditions for this field in the "Data", "BitState" and/or "Index" dialog (whichever applies). The condition is only applied, and the "Condition Summary" is only shown in the table, if "Enable" is checked.

For an overview of frames and fields, see ["Frame packet types"](#) on page 877.

Remote command:

[TRIGger<m>:USBPd:FIENable](#) on page 2318

[TRIGger<m>:USBPd:FRAMe<n>:FLD<o>:ENABLE](#) on page 2318

Error > Enable /Item

The table lists the error types you can trigger on: "CRC Error", "Length Error", "4b5b Error". Enable any error that you want to trigger on in the "OR" column.

Remote command:

[TRIGger<m>:USBPd:ERENable](#) on page 2318

[TRIGger<m>:USBPd:ERRor<n>:ENABLE](#) on page 2318

Data

Sets the data to be triggered on. The trigger data setup consists of a comparison condition and one or two data patterns.

"Condition" Sets the comparison condition to a specific value or a range.

"Min" Specifies the value or sets the start value of a range.

"Max" Sets the maximum value of a range for "Condition" = "In range"/"Out of range".

Remote command:

[TRIGger<m>:USBPd:DOPerator](#) on page 2320

[TRIGger<m>:USBPd:FRAMe<n>:FLD<o>:DOPerator](#) on page 2320

[TRIGger<m>:USBPd:DMAX](#) on page 2320

[TRIGger<m>:USBPd:FRAMe<n>:FLD<o>:DMAX](#) on page 2320

[TRIGger<m>:USBPd:DMIN](#) on page 2320

[TRIGger<m>:USBPd:FRAMe<n>:FLD<o>:DMIN](#) on page 2320

Data BitState

Defines the bit state to be checked for the selected field. Permitted bit states are "1", "0" or "X" (do not care).

Remote command:

[TRIGger<m>:USBPd:BIT](#) on page 2319

[TRIGger<m>:USBPd:FRAMe<n>:FLD<o>:BIT](#) on page 2319

Index

Defines for the selected field, how an index check is executed.

"Condition" Defining a specific index or an index range requires to set the operator to one of the following conditions: equal, in range.

"Min" Specifies the index or sets the start value of an index range.

"Max" Sets the the end value of an index range, if "Condition" is set to INRange.

Remote command:

[TRIGger<m>:USBPd:IOPerator](#) on page 2322

[TRIGger<m>:USBPd:FRAMe<n>:FLD<o>:IOPerator](#) on page 2322

[TRIGger<m>:USBPd:IMAX](#) on page 2321

[TRIGger<m>:USBPd:FRAMe<n>:FLD<o>:IMAX](#) on page 2321

[TRIGger<m>:USBPd:IMIN](#) on page 2321

[TRIGger<m>:USBPd:FRAMe<n>:FLD<o>:IMIN](#) on page 2321

14.20.3.2 Triggering on USBPD

Prerequisite: A bus is configured for the USBPD signal to be analyzed.

In order to be able to trigger on an USBPD data, the "Show decode detail" field in the "Configuration" tab of the protocol setup should be disabled.

For the basic trigger settings, proceed in the following way:

1. Press the [Bus] key and selet the "Shortcuts" tab.
2. Press "Setup trigger".
3. Tap the "Source" button and select the "Serial bus" trigger source.
4. Tap "Serial bus" and select the serial bus that is set to USBPD.

5. If you trigger on errors, enable the error types you want to find.
6. Select the frame types you want to trigger on.
7. For some frame types, you can define the frame fields.
For information on how to proceed with the configuration settings, see [Chapter 14.20.3.1, "USBPD trigger settings"](#), on page 881.

14.20.4 USBPD decode results

When the configuration of the serial bus is complete, the signal can be decoded:

1. In the "Serial Bus" dialog > "Setup" tab, enable "Decode".
2. In the "Serial Bus" dialog > "Display" tab, select additional result display settings: "Show table" and "Show binary".
3. If required, enable "Zoom coupling"

For a description of the display settings, see also [Chapter 14.1.3, "Display"](#), on page 537.

The instrument captures and decodes the signal according to the standard definition and the configuration settings.

The color-coding of the various protocol sections and errors simplifies the interpretation of the visual display. The decode information condenses or expands, depending on the horizontal scale. Various data formats are available to show the result values.

Decode Results Table

The example in [Figure 14-33](#) shows a simulated USBPD message. Among the long line of decoded frames, the zoom has selected a "Control" frame.

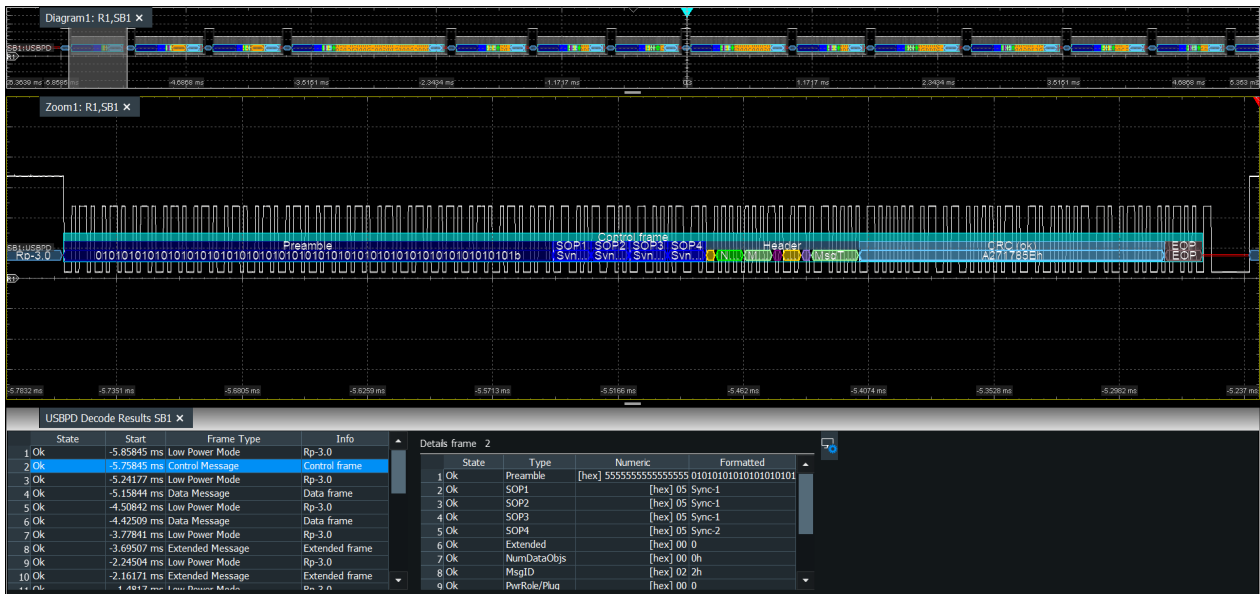


Figure 14-33: USBPD protocol: decoded signal

The results are shown in two tables:

- "Decode results": contains information about all decoded frames
- "Details frame": contains more detailed information about the selected frame in the "Decode results" table.

Table 14-39: Content of the Decode results table

Column	Description
State	Overall state of the frame
Start	Time of frame start
Frame Type	Type of the frame
Info	Information about the frame

Table 14-40: Content of the Details frame table

Column	Description
State	Overall state of the field
Start	Start time of the field
Type	Type (name) of field
Numeric value	The numeric value of the field
Formatted	Formatted content of the field

Remote commands

Remote commands are described in [Chapter 26.18.21.3, "Decode results"](#), on page 2322.

14.20.5 Search on decoded USBPD data

Using the search functionality, you can find various events in the decoded data. You can find the same events that you can trigger on, and even many more, since several event types can also be combined.

Before you can start the search, you have to configure the bus correctly and acquire decoded data.

To search on decoded data, set the search source to "SerBus" for the configured protocol.

For general information on how to handle the search functionality, see [Chapter 11, "Search functions"](#), on page 448.

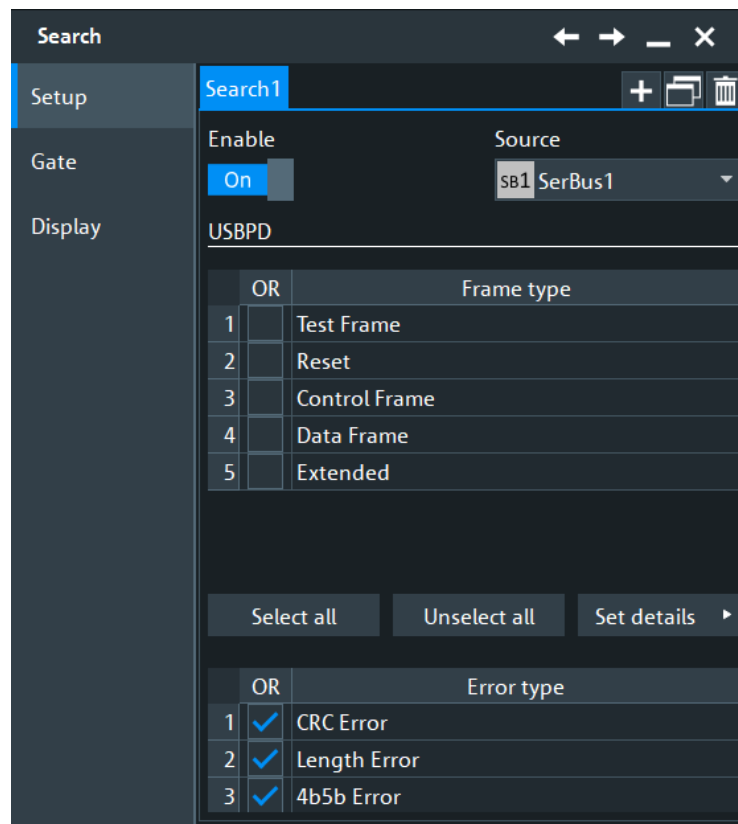
If you need information on how to get started with searching USBPD data, see [Chapter 14.20.5.3, "Searching USBPD data"](#), on page 889. Otherwise proceed with the USBPD search setup.

14.20.5.1 USBPD search setup

Access: [Bus] > "Shortcuts" tab > "Setup search"

Search

In the "Search" dialog to define the frame type in which data is to be searched.



You can define individual search parameters for individual fields in the "Set details" dialog. To specify these parameters, select a field in this table and define the data and/or index operators and values, or the bit state.

For a description of how to set the search conditions, see [Chapter 14.20.3.1, "USBPD trigger settings"](#), on page 881.

Remote command:

[SEARCH:TRIGger:USBPd:ERENable](#) on page 2328
[SEARCH:TRIGger:USBPd:ERRor<m>:ENABLE](#) on page 2328
[SEARCH:TRIGger:USBPd:BIT](#) on page 2330
[SEARCH:TRIGger:USBPd:FRAMe<m>:FLD<n>:BIT](#) on page 2330
[SEARCH:TRIGger:USBPd:DMAX](#) on page 2330
[SEARCH:TRIGger:USBPd:FRAMe<m>:FLD<n>:DMAX](#) on page 2330
[SEARCH:TRIGger:USBPd:DMIN](#) on page 2331
[SEARCH:TRIGger:USBPd:FRAMe<m>:FLD<n>:DMIN](#) on page 2331
[SEARCH:TRIGger:USBPd:DOPerator](#) on page 2331
[SEARCH:TRIGger:USBPd:FRAMe<m>:FLD<n>:DOPerator](#) on page 2331
[SEARCH:TRIGger:USBPd:IMAX](#) on page 2332
[SEARCH:TRIGger:USBPd:FRAMe<m>:FLD<n>:IMAX](#) on page 2332
[SEARCH:TRIGger:USBPd:IMIN](#) on page 2332
[SEARCH:TRIGger:USBPd:FRAMe<m>:FLD<n>:IMIN](#) on page 2332
[SEARCH:TRIGger:USBPd:IOPerator](#) on page 2333
[SEARCH:TRIGger:USBPd:FRAMe<m>:FLD<n>:IOPerator](#) on page 2333

14.20.5.2 USBPD search results

To get search results, "Enable" the search. You can minimize, shift or close the search dialog to better see the "Search Results" table.

To get search results, "Enable" the search. You can minimize, shift or close the search dialog.

The search results are listed in the search result table and marked in the waveform by blue lines.

For an introduction to search results, see:

- [Chapter 11.1.2, "Search results"](#), on page 449
- [Chapter 11.4.2, "Display zoom settings"](#), on page 469

Remote commands:

- [SEARCH:RESult:USBPd:FCOunt?](#) on page 2333
- [SEARCH:RESult:USBPd:FRAMe<m>:DATA?](#) on page 2334
- [SEARCH:RESult:USBPd:FRAMe<m>:TYPE?](#) on page 2338
- [SEARCH:RESult:USBPd:FRAMe<m>:INFO?](#) on page 2336
- [SEARCH:RESult:USBPd:FRAMe<m>:STATe?](#) on page 2337
- [SEARCH:RESult:USBPd:FRAMe<m>:START?](#) on page 2337
- [SEARCH:RESult:USBPd:FRAMe<m>:STOP?](#) on page 2338
- [SEARCH:RESult:USBPd:FRAMe<m>:FLD<n>:TYPE?](#) on page 2336

- [SEARCH:RESult:USBPd:FRAMe<m>:FLD<n>:STATus?](#) on page 2334
- [SEARCH:RESult:USBPd:FRAMe<m>:FLD<n>:START?](#) on page 2335
- [SEARCH:RESult:USBPd:FRAMe<m>:FLD<n>:STOP?](#) on page 2335
- [SEARCH:RESult:USBPd:FRAMe<m>:FLD<n>:VAL?](#) on page 2336
- [SEARCH:RESult:USBPd:FRAMe<m>:FLD<n>:FVAL?](#) on page 2334

14.20.5.3 Searching USBPD data

Prerequisite: A serial bus is configured for the USBPD signal to be decoded and analyzed.

To be able to search for a USBPD data, the "Show decode detail" field in the "Configuration" tab of the protocol setup should be disabled. If "Show decode detail" is enabled, the "Enable" search button is disabled.

The search for events is set up in the following way:

1. Press the [Bus] key and select the "Shortcuts" tab.
2. Tap "Setup search".
3. If the dialog box does not contain a search entry, tap the "Add" icon to create one, as described in ["To create a user-defined search"](#) on page 463.
4. Tap "Source" and select the serial bus that is set to USBPD (e.g. "SerBus1", unless already selected).

The search dialog for USBPD protocol analysis is opened.

5. Specify search criteria according to [Chapter 14.20.5.1, "USBPD search setup"](#), on page 887.
6. To acquire a waveform, press [Single].

The R&S RTP performs a USBPD decode according to the thresholds and protocol settings of the associated serial bus source (here in our example SB1).

7. To start searching the acquired waveform for specific events, tap "Enable" in the search setup dialog:

The R&S RTP displays the "Search Results" box that lists the detected events.

For information on how to configure the search results presentation and how to navigate the search results, see also ["To display search zoom windows"](#) on page 471.

14.21 SpaceWire (option R&S RTP-K65)

The SpaceWire is a communication network standard used for spacecrafts. It is based on the IEEE 1355 standard of communications and coordinated by the European Space Agency (ESA).

- [SpaceWire basics](#)..... 890
- [SpaceWire configuration](#)..... 891
- [SpaceWire trigger](#)..... 894
- [SpaceWire decode results](#)..... 897
- [Search on decoded SpaceWire data](#)..... 898

14.21.1 SpaceWire basics

The SpaceWire links are a Point-to-point (P2P) connection between a node and another node or a router. The link is full-duplex bidirectional serial data link.

The SpaceWire has two types of characters:

- Data characters containing a parity bit, a data control flag and eight bits of data.

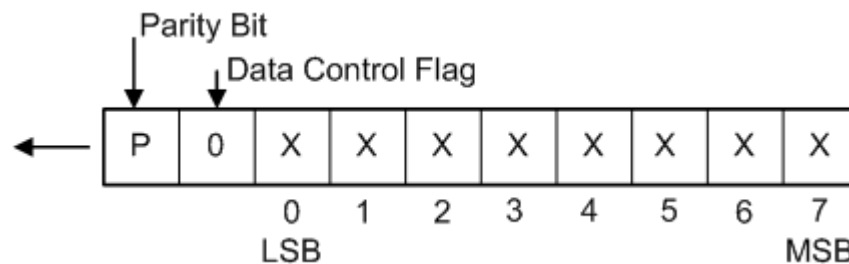


Figure 14-34: SpaceWire data characters

- Control characters containing a parity-bit, a data-control flag and the 2-bit control code. The data control flag is set to 1 and indicates that this is a control character.

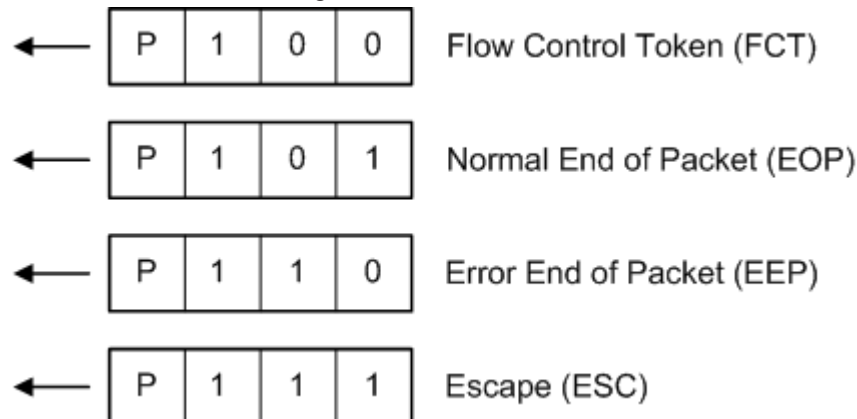


Figure 14-35: SpaceWire control characters

Also there are two control codes:

- NULL code consisting of an Escape (ESC) and a Flow Control Token (FCT)
- Time Code consisting of an ESC followed by a single data character

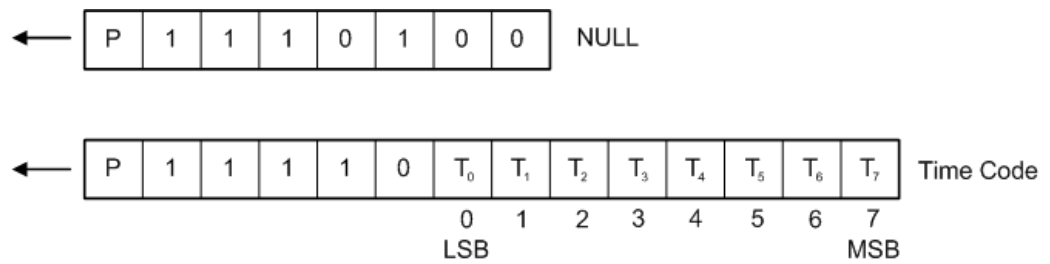


Figure 14-36: SpaceWire control codes

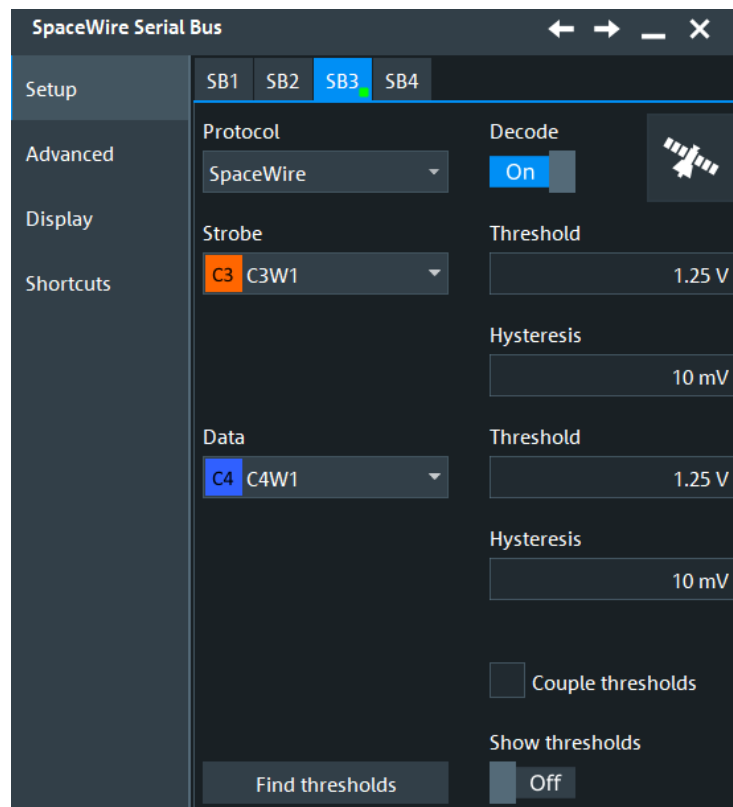
14.21.2 SpaceWire configuration

14.21.2.1 SpaceWire configuration settings

Access: [Bus] > "SpaceWire" > "Setup" tab



Make sure that the tab of the correct serial bus is selected.



See also: [Chapter 14.1.1, "Setup - general settings"](#), on page 535

Strobe

Selects the source for the strobe signal.

Remote command:

[BUS<m>:SWIRe:STRBe:SOURce](#) on page 2341

Data

Selects the source for the data signal.

Remote command:

[BUS<m>:SWIRe:DATA:SOURce](#) on page 2339

Threshold setup

Sets the threshold value for the strobe/data signal.

"Threshold" Enter individual values for each line directly in the fields.

"Couple thresholds" Enables coupling, i.e. the same threshold and hysteresis value is used for the strobe and data signal.

Remote command:

[BUS<m>:SWIRe:COUPling](#) on page 2341

[BUS<m>:SWIRe:STRBe:THReshold](#) on page 2341

[BUS<m>:SWIRe:DATA:THReshold](#) on page 2340

[BUS<m>:SWIRe:PRESet](#) on page 2342

[BUS<m>:SETReflevels](#) on page 1752

Hysteresis

Sets a value for the hysteresis of the strobe/data signal.

Remote command:

[BUS<m>:SWIRe:STRBe:HYSTeresis](#) on page 2340

[BUS<m>:SWIRe:DATA:HYSTeresis](#) on page 2339

Show thresholds

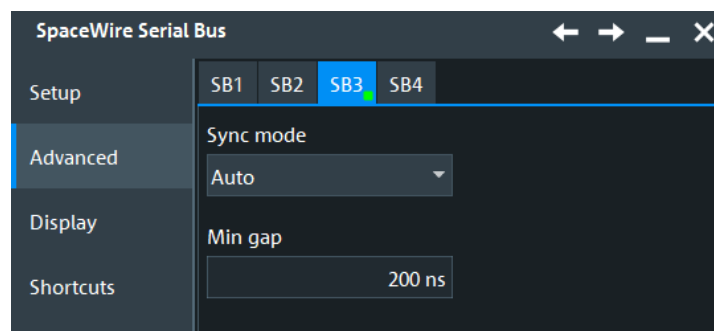
If enabled, the threshold levels are displayed in the diagram.

Remote command:

[BUS<m>:THReshold](#) on page 1752

14.21.2.2 Advanced settings

Access: [Bus] > "Advanced" tab.



Bit Position

Sets the bit position, the align position for the manual synchronization mode. This can be useful when parity errors exist in the signal, and parity check is the main indicator for the decoder to do packet alignment.

Remote command:

[BUS<m>:SWIRe:BPOsition](#) on page 2339

Min Gap

SpaceWire can have idle phases where strobe and data signals are not being sent. These "gaps" are identified to resume decoding after this idle time.

"Min Gap" sets the minimum duration of a gap. Any inactivity greater than this time is interpreted as a gap and lead to a resynchronization to the signal.

Remote command:

[BUS<m>:SWIRe:MGAP](#) on page 2340

Sync Settings

Sets the mode for the synchronization of the signal. In the auto mode, the decoder automatically does the packet align. In the manual mode, you can set the align point manually with the "Bit Position" setting.

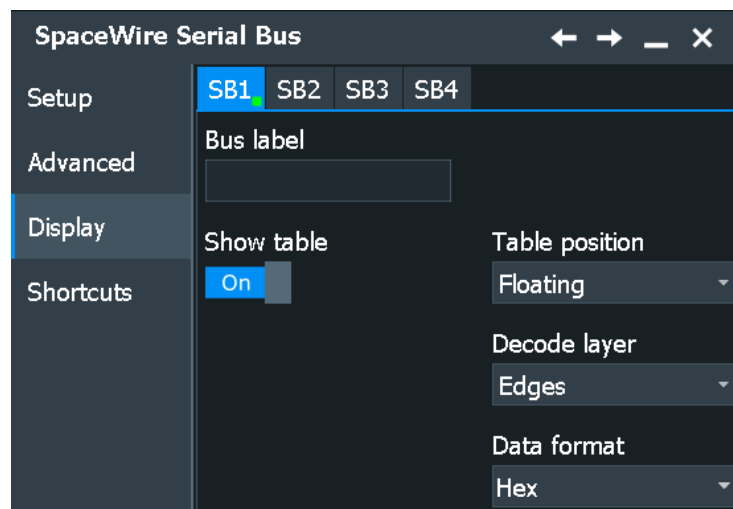
Remote command:

[BUS<m>:SWIRe:SYSLeCt](#) on page 2341

14.21.2.3 Display settings

Access: [Bus] > "Display" tab.

For common display settings, see [Chapter 14.1.3, "Display"](#), on page 537.

**Decode Layer**

Selects the decode layer.

Decoding is performed in several steps, and the end results are presented in the decode table. The decode layer selects an interim step for which the decoding result is shown in the honeycomb display.

Available are:

- "Off"
- "Edges"
- "Binary"

14.21.2.4 Configuring the SpaceWire signals

For configuration, assign the lines to the input channels and define the logical thresholds and the hysteresis.

1. Press the [Bus] key on the front panel.
2. Select the tab of the bus you want to set up, for example "SB1".
3. In the "Setup" tab, set "Protocol"="SpaceWire".
4. Select the source and polarity for the strobe and data signals.
5. Enter the "Threshold" and the "Hysteresis" for the strobe and data signals.
6. Set the "Sync Settings" and the "Bit Position" if necessary.
7. Enable "Decode".

14.21.3 SpaceWire trigger

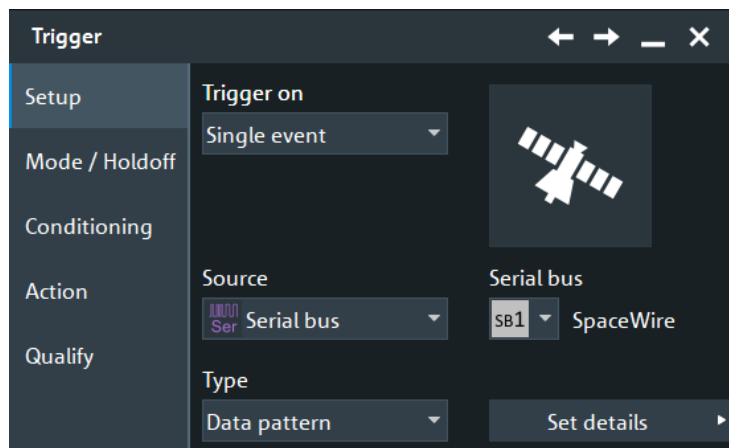
14.21.3.1 SpaceWire trigger settings

Access: [Bus] > "Shortcuts" tab > "Setup trigger"



Make sure that:

- In the [Bus] > "Setup" tab:
 - The correct "Protocol" is selected.
 - The data sources of the serial bus are channel signals.
- In the "Trigger" > "Setup" tab:
 - The "Trigger on" = "Single event"
 - The trigger "Source" = "Serial bus".
 - The correct "Serial bus" is selected.

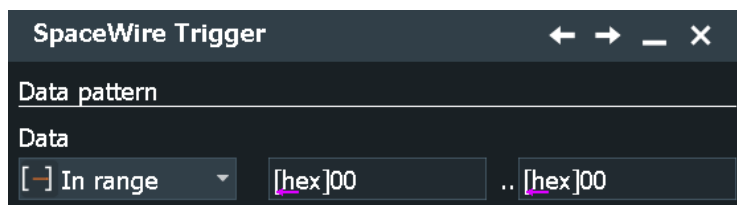


Type

Selects the trigger type for the SpaceWire analysis.

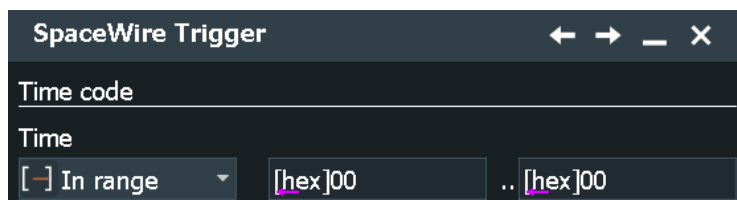
"Control frame" Sets the trigger to the selected control type frame.

"Data Pattern" Sets the trigger to a defined data pattern or pattern range.



"NULL frame" Sets the trigger to a null frame, a frame without usable data.

"Time Code" Sets the trigger to a time-code control code. You can define the data pattern of the time code to be triggered on.



"Errors" Triggers on an enabled error type.

Remote command:

[TRIGger<m>:SWIRe:TYPE](#) on page 2345

Trigger Control Type

Triggers on a specific control type character.

"ANY" Any control type character

"FCT" Flow control token character

"EOP" Normal end of packet character

"EEP" Error end of packet character

Remote command:

[TRIGger<m>:SWIRe:CTYPe](#) on page 2342

Data (Time Code)

Sets the specified data type for the time code to be triggered on. The trigger data setup consists of a comparison condition and one or two data patterns.

In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Condition"	Sets the comparison condition to a specific value or a range.
"Data Min/ Data"	Specifies the value or sets the start value of a range.
"Data Max"	Sets the maximum value of a range for "Condition" = "In range"/"Out of range".

Remote command:

[TRIGger<m>:SWIRe:TIME:CONDition](#) on page 2344

[TRIGger<m>:SWIRe:TIME:MAX](#) on page 2345

[TRIGger<m>:SWIRe:TIME:MIN](#) on page 2345

Data (Data Pattern)

Sets the specified data type for the data pattern to be triggered on. The data type setup consists of the condition and one or two data patterns.

In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Condition"	Sets the comparison condition to a specific value or a range.
"Data Min/ Data"	Specifies the value or sets the start value of a range.
"Data Max"	Sets the maximum value of a range for "Condition" = "In range"/"Out of range".

Remote command:

[TRIGger<m>:SWIRe:DATA:CONDition](#) on page 2343

[TRIGger<m>:SWIRe:DATA:MAX](#) on page 2343

[TRIGger<m>:SWIRe:DATA:MIN](#) on page 2343

Parity Error

Checks the parity of every frame and triggers if the parity is even.

Remote command:

[TRIGger<m>:SWIRe:ERRor:PARity](#) on page 2344

ESC Error

Triggers on an escape error.

Remote command:

[TRIGger<m>:SWIRe:ERRor:ESC](#) on page 2344

14.21.3.2 Triggering on SpaceWire

Prerequisite: A bus is configured for the SpaceWire signal to be analyzed.

For the basic trigger settings, proceed in the following way:

1. Press the [Bus] key and select the "Shortcuts" tab.
2. Press "Setup trigger".
3. Tap the "Source" button and select the "Serial bus" trigger source.
4. Select the serial bus that is set to SpaceWire.
5. Select the "Trigger Type" to be used for SpaceWire protocol analysis.
6. To refine the trigger settings, configure additional settings, which are available for some trigger types.

For details, see [Chapter 14.21.3.1, "SpaceWire trigger settings"](#), on page 894.

14.21.4 SpaceWire decode results

When the configuration of the serial bus is complete, the signal can be decoded:

1. In the "Protocol" dialog > "Setup" tab, enable "Decode".
2. In the "Protocol" dialog > "Display" tab, select additional result display settings: "Show decode table" and "Show binary signals".

For a description of the display settings, see also [Chapter 14.1.3, "Display"](#), on page 537.

The instrument captures and decodes the signal according to the standard definition and the configuration settings.

The color-coding of the various protocol sections and errors simplifies the interpretation of the visual display. The decode information condenses or expands, depending on the horizontal scale. Various data formats are available to show the result values.

Decode results table

The results are shown in two tables:

- "Decode results": contains information about all decoded frames
- "Details frame": contains more detailed information about the selected frame in the "Decode results" table.

The screenshot shows a software interface titled "SpaceWire Decode Results SB3". It contains two tables. The main table on the left lists decoded frames with columns for State, Start, Type, and Data. The details table on the right, titled "Details frame 1", provides a more granular view of the selected frame with columns for State, Type, Numeric, and Formatted.

State	Start	Type	Data
1 Ambiguous	-9.45 µs	Escape	[hex] 01
2 Ok	-9.37 µs	Data	[hex] 01
3 Ok	-9.27 µs	Data	[hex] 19
4 Ok	-9.17 µs	Data	[hex] 1B
5 Ok	-9.07 µs	Data	[hex] 18
6 Ok	-8.97 µs	Time-Code	[hex] EF
7 Escape Error	-8.83 µs	Escape	[hex] 02
8 Ok	-8.75 µs	Data	[hex] 02
9 Ok	-8.65 µs	Data	[hex] 29
10 Ok	-8.55 µs	Data	[hex] 2B

State	Type	Numeric	Formatted
1 Ambiguous	P	[hex] 00 0	
2 Ambiguous	T	[hex] 01 1	
3 Ambiguous	ESC	[hex] 03 11b	
4 Ambiguous	P	[hex] 00 0	
5 Ambiguous	T	[hex] 01 1	
6 Ambiguous	Code	[hex] 01 01b	

Table 14-41: Content of the Decode results table

Column	Description
State	Overall state of the frame
Start	Time of frame start in relation to the trigger point
Stop	Time of frame stop in relation to the trigger point
Type	Frame type
Data	Data value

Table 14-42: Content of the Details frame table

Column	Description
State	State of the field
Type	Field type
Numeric	Hexadecimal value of the field
Formatted	Formatted content of the field

Tools

Press "Display settings" in the "Decode Results" table to access the "Display" tab.



Remote commands

Remote commands to retrieve decode results are described in [Chapter 26.18.22.3, "Decode results"](#), on page 2345.

14.21.5 Search on decoded SpaceWire data

Using the search functionality, you can find various events in the decoded data. You can find the same events that you can trigger on, and even many more, since several event types can also be combined.

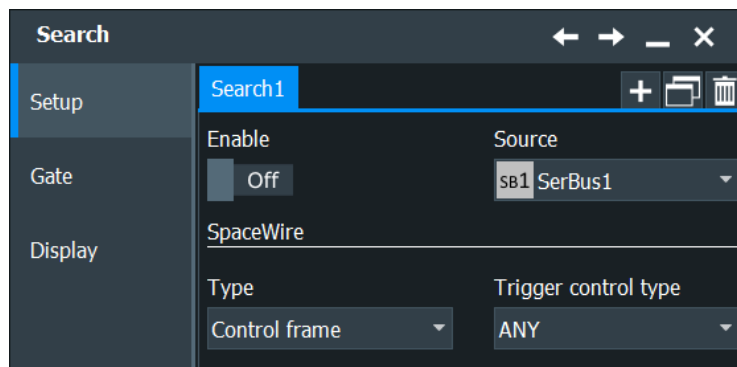
Before you can start the search, you have to configure the bus correctly and acquire decoded data.

To search on decoded data, set the search source to "SerBus" for the configured protocol.

For general information on how to handle the search functionality, see [Chapter 11, "Search functions"](#), on page 448.

14.21.5.1 SpaceWire search setup

Access: [Bus] > "Shortcuts" tab > "Setup search"



Type

Sets the search type for the SpaceWire analysis.

"Control frame" Searches for the selected control type frame.

"Data Pattern" Searches for a defined data pattern or pattern range.

"NULL frame" Searches for a null frame, a frame without usable data.

"Time Code" Searches for a time-code control code. You can define the data pattern of the time code to be searched for.

"ERRORs" Searches for an enabled error type.

Remote command:

[SEARch:TRIGger:SWIRe:TYPE](#) on page 2354

Trigger Control Type

Searches for a specific control type character.

"ANY" Any control type character

"FCT" Flow Control Token character

"EOP" Normal End of Packet character

"EEP" Error End of Packet character

Remote command:

[SEARch:TRIGger:SWIRe:CTYPe](#) on page 2351

Data (Time Code)

Sets the specified data type for the time code to be searched for. The data type setup consists of the condition and one or two data patterns.

"Condition" Defines the operator to set a specific data type ("Equal" or "Not equal") or a data type range.

"Data Min/Data" Defines the bit pattern of the data pattern.
In binary format, use the following characters: 1; 0; or X (do not care).
To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Data Max" The second data pattern is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[SEARCH:TRIGger:SWIRe:TIME:CONDition](#) on page 2353

[SEARCH:TRIGger:SWIRe:TIME:MAX](#) on page 2353

[SEARCH:TRIGger:SWIRe:TIME:MIN](#) on page 2354

Data (Data Pattern)

Sets the specified data type for the data pattern to be searched for. The data type setup consists of the condition and one or two data patterns.

"Condition" Defines the operator to set a specific data type ("Equal" or "Not equal") or a data type range.

"Data Min/Data" Defines the bit pattern of the data pattern.
In binary format, use the following characters: 1; 0; or X (do not care). To enter the pattern in other formats use the bit pattern editor, see [Chapter 14.1.7, "Bit pattern editor"](#), on page 543.

"Data Max" The second data pattern is required to specify a range with conditions "In range" and "Out of range".

Remote command:

[SEARCH:TRIGger:SWIRe:DATA:CONDition](#) on page 2351

[SEARCH:TRIGger:SWIRe:DATA:MAX](#) on page 2352

[SEARCH:TRIGger:SWIRe:DATA:MIN](#) on page 2352

Parity Error

Checks the parity of every frame and searches for even parity.

Remote command:

[SEARCH:TRIGger:SWIRe:ERRor:PARity](#) on page 2352

ESC Error

Searches for an escape error.

Remote command:

[SEARCH:TRIGger:SWIRe:ERRor:ESC](#) on page 2352

14.21.5.2 SpaceWire search results

To get search results, "Enable" the search. You can minimize, shift or close the search dialog.

The search results are listed in the search result table and marked in the waveform by blue lines.

For an introduction to search results, see:

- [Chapter 11.1.2, "Search results"](#), on page 449
- [Chapter 11.4.2, "Display zoom settings"](#), on page 469

Remote commands:

• [SEARCH:RESult:SWIRe:FCOunt?](#) on page 2354

• [SEARCH:RESult:SWIRe:FRAMe<m>:DATA?](#) on page 2355

• [SEARCH:RESult:SWIRe:FRAMe<m>:START?](#) on page 2355

- [SEARCH:RESult:SWIRe:FRAMe<m>:STATe?](#) on page 2355
- [SEARCH:RESult:SWIRe:FRAMe<m>:STOP?](#) on page 2356
- [SEARCH:RESult:SWIRe:FRAMe<m>:TYPE?](#) on page 2356

14.21.5.3 Searching SpaceWire

Prerequisite: A serial bus is configured for the SpaceWire signal to be decoded and analyzed.

The search for events is set up in the following way:

1. Press the [Bus] key and select the "Shortcuts" tab.
2. Tap "Setup search".
3. If the dialog box does not contain a search entry, tap the "Add" icon to create one, as described in ["To create a user-defined search"](#) on page 463.
4. Tap "Source" and select the serial bus that is set to SpaceWire (e.g. "SB1", unless already selected).
5. Specify search criteria according to [Chapter 14.21.5.1, "SpaceWire search setup"](#), on page 898.
6. To acquire a waveform, press [Single].

The R&S RTP performs a SpaceWire decode according to the thresholds and protocol settings of the associated serial bus source.

7. To start searching the acquired waveform for specific events, tap "Enable" in the search setup dialog:

The R&S RTP displays the "Search Results" box that lists the detected events.

For information on how to configure the search results presentation and how to navigate the search results, see also ["To display search zoom windows"](#) on page 471.

14.22 PCIe (option R&S RTP-K72/K73)

R&S RTP-K72 is a firmware option that enables the R&S RTP to analyze Peripheral Component Interconnect Express (PCIe) signals encoded by the PCIe standard, generation 1 and 2.

With option R&S RTP-K73, you can also analyze PCIe standard, generation 3 signals.

For analysis, PCIe encoded signals can be triggered, decoded and searched.

- [The PCIe protocol](#)..... 902
- [PCIe configuration](#).....904
- [PCIe digital signal processing \(DSP\) settings](#).....908

• PCIe trigger	912
• PCIe Gen 1/2 decode results	923
• PCIe Gen 1/2 search	924

14.22.1 The PCIe protocol

The PCIe is a high-speed serial computer expansion bus standard.

The communication between two PCIe devices is performed through logical connections called links. Each link consists of several lanes. The lanes contain one differential signaling pair for receiving data and the other for transmitting it.

PCIe logical layers

The PCIe has three logical layers:

- Transaction layer: assembles and disassembles transaction layer packets (TLPs). TLP transfer information like read and write and some event types.
- Data link layer: used for link management and data integrity. Error detection and correction are also done in this layer. The data link layer produces data link layer packets (DLLP).
- Physical layer: includes the circuitry for the interface operation.

PCIe Packet Types

The communication between the layers is done through packets. All packet types that can be decoded by the R&S RTP are listed below.

SCPI name	Description	Type
MRD32 / MRD64	Memory Read Request for 32 bit/ 64-bit addressing packet format	TLP
MRDLK32 / MRDLK64	Memory Read Request-Locked for 32 bit/ 64-bit addressing packet format	TLP
MWR32 / MWR64	Memory Write Request for 32 bit/ 64-bit addressing packet format	TLP
IORD	I/O Read Request	TLP
IOWR	I/O Write Request	TLP
CFGRD0 / CFGRD1	Configuration Read Type 0/1	TLP
CFGWR0 / CFGWR1	Configuration Write Type 0/1	TLP
TCfgRd / TCfgWr	Deprecated TLP Type	TLP
MSG	Message Request	TLP
MSGD	Message Request with data payload	TLP
CPL	Completion without Data	TLP
CPLD	Completion with Data	TLP

SCPI name	Description	Type
CPLLK	Completion for Locked Memory Read without Data	TLP
CPLDLK	Completion for Locked Memory Read	TLP
FA32 / FA64	Fetch and Add AtomicOp Request for 32 bit/ 64-bit addressing packet format	TLP
SWP32 / SWP64	Unconditional Swap AtomicOp Request for 32 bit/ 64-bit addressing packet format	TLP
CAS32 / CAS64	Compare and Swap AtomicOp Request for 32 bit/ 64-bit addressing packet format	TLP
LPRFX	Local TLP Prefix	TLP
EPRFX	End-End TLP Prefix	TLP
EDB		TLP
ACK	Acknowledgement	DLLP
NAK	Negative acknowledgment	DLLP
PMEL1 / PMEL23	Power management Enter L1/ L23	DLLP
PMASRL1	Power management Active State Request L1	DLLP
PMRA	Power management request acknowledgment	DLLP
VENDS	Vendor Specific	DLLP
IFC1P / IFC2P	Initialization flow control 1/2 posted requests	DLLP
IFC1NP / IFC2NP	Initialization flow control 1/2 non posted requests	DLLP
IFC1CPL / IFC2CPL	Initialization flow control 1/2 completions	DLLP
UPDFCP	Update flow control 1/2 posted requests	DLLP
UPDFCNP	Update flow control non posted requests	DLLP
UPDFCCPL	Update flow control completions	DLLP
SKPOS	SKP ordered set	Ordered Set
TS1OS / TS2OS	Training sequence 1/2 ordered set	Ordered Set
FTSOS	Fast training sequence ordered set	Ordered Set
EIOS	Electrical idle ordered set	Ordered Set
EIEOS	Electrical idle exit ordered set	Ordered Set
COMPL	Compliance pattern	Ordered Set
MCOMPL	Modified Compliance pattern	Ordered Set
DCOMPL	Delay Compliance	Ordered Set

SCPI name	Description	Type
SDS	Start of data sequence OS	Ordered Set
MRIFC1 / MRIFC2	Multi-root initialization flow control 1/2	Multi-root DLLP
MRUPDFC	Multi-root update flow control	Multi-root DLLP
MRINIT	Multi-root initialization	Multi-root DLLP
MRRESET	Multi-root reset	Multi-root DLLP
IDL	Logical idle	Framing token
EDB	End bad	Framing token
EDS	End of data stream	Framing token
SDAT Sync data	Sync data	
SCTR Sync control	Syn Control	
PMUX	Protocol multiplexing	

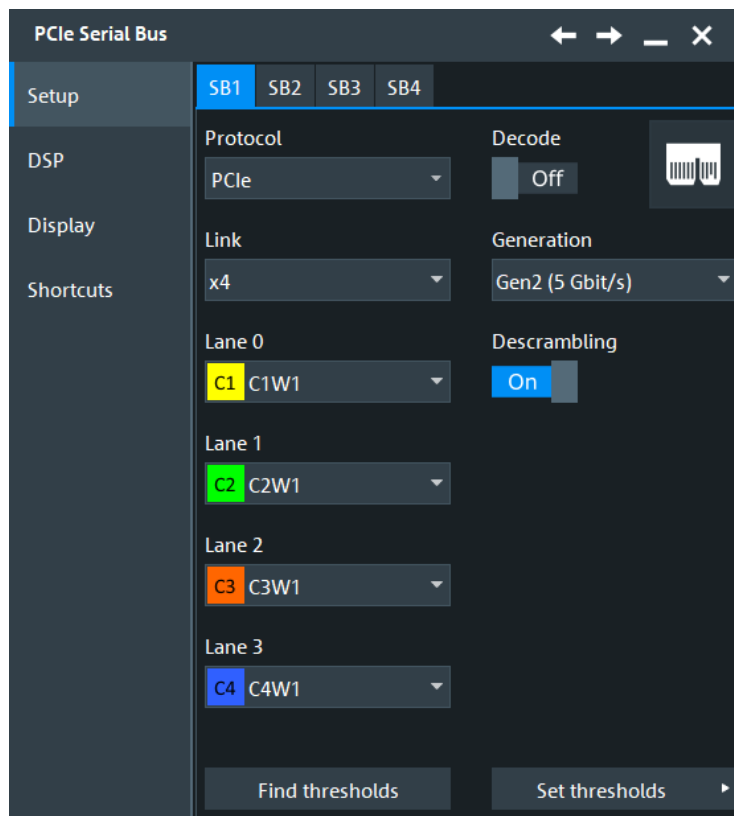
14.22.2 PCIe configuration

14.22.2.1 PCIe configuration settings

Access: [Bus] > "PCIe" > "Setup" tab



Make sure that the tab of the correct serial bus is selected.



See also: [Chapter 14.1.1, "Setup - general settings"](#), on page 535

Generation

Selects the generation of the PCIe technology.

"PCIe Gen1 (2.5 Gbit/s) " Selects the PCIe generation 1.0, standard introduced in 2003. It has a transfer rate of 2.5 Gbit/s.

"PCIe Gen2 (5 Gbit/s) " Selects the PCIe generation 2.0, standard introduced in 2007. It has a transfer rate of 5 Gbit/s.

"PCIe Gen3 (8 Gbit/s) " Selects the PCIe generation 3.0, standard introduced in 2010. It has a transfer rate of 8 Gbit/s.

Remote command:

[BUS<m>: PCIE: GEN](#) on page 2358

Link

Selects the link width, the number of lanes that are used for the transmission of the data.

Remote command:

[BUS<m>: PCIE: LNKW](#) on page 2358

Descrambling

Enables descrambling of the data.

Remote command:

[BUS<m>: PCIE: DSCRambling](#) on page 2357

Lane 0/1/2/3

Select the signal sources for the logical lanes.

Usually, the source is one of the analog channels. Reference and math waveforms are available as source if the trigger source is one of the analog channels but not the serial bus.

Remote command:

[BUS<m>:PCIE:LZER:SOURce](#) on page 2358

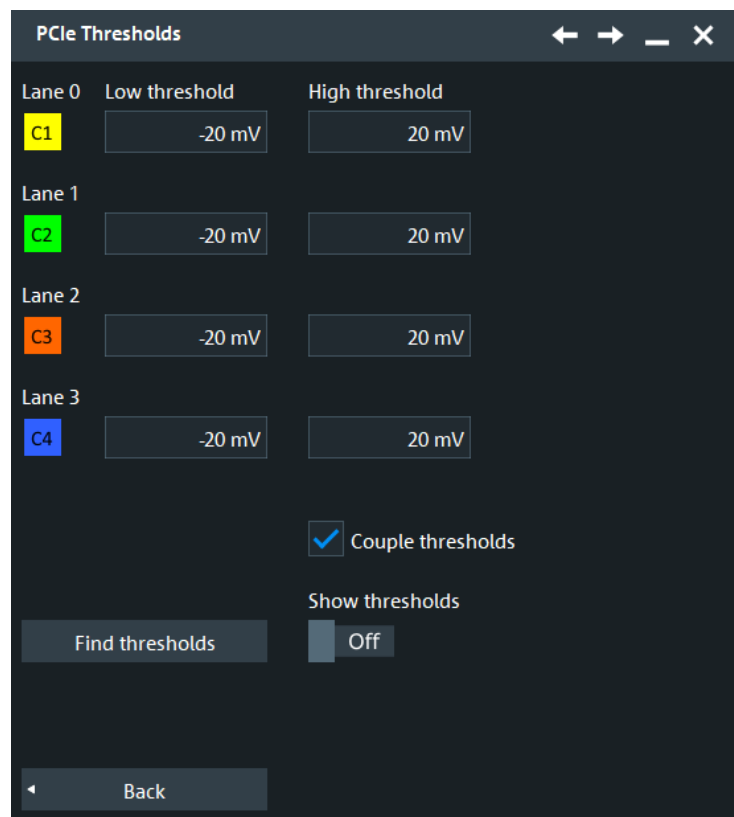
[BUS<m>:PCIE:LONE:SOURce](#) on page 2359

[BUS<m>:PCIE:LTWO:SOURce](#) on page 2359

[BUS<m>:PCIE:LTHRee:SOURce](#) on page 2359

Thresholds

Sets the threshold value for digitization of signals for each line.

**Couple thresholds ← Thresholds**

Enables the same threshold value for all lanes.

Find thresholds ← Thresholds

Executes the measurement of reference levels and sets the thresholds to the middle reference level of the measured amplitude.

Remote command:

[BUS<m>:SETReflevels](#) on page 1752

Low threshold ← Thresholds

Sets the lower threshold value for the respective lane.

Remote command:

`BUS<m>:PCIE:LONE:THRLow` on page 2359

`BUS<m>:PCIE:LTHRee:THRLow` on page 2359

`BUS<m>:PCIE:LTWO:THRLow` on page 2359

`BUS<m>:PCIE:LZER:THRLow` on page 2359

High threshold ← Thresholds

Sets the high threshold value for the respective lane.

Remote command:

`BUS<m>:PCIE:LONE:THRHigh` on page 2359

`BUS<m>:PCIE:LTHRee:THRHigh` on page 2359

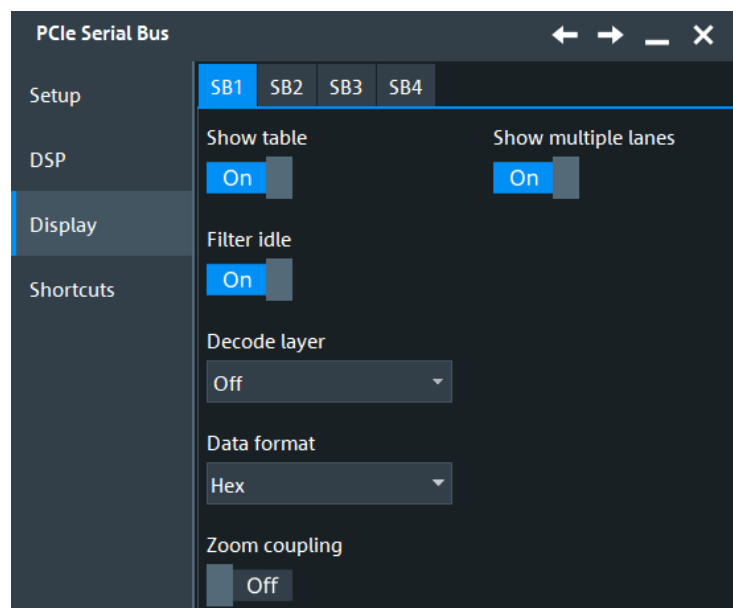
`BUS<m>:PCIE:LTWO:THRHigh` on page 2359

`BUS<m>:PCIE:LZER:THRHigh` on page 2359

14.22.2.2 Display settings

Access: [Bus] > "Display" tab.

For common display settings, see [Chapter 14.1.3, "Display"](#), on page 537.

**Decode layer**

Selects the decode layer.

Decoding is performed in several steps, and the end results are presented in the decode table. The decode layer selects an interim step for which the decoding result is shown in the honeycomb display.

Available are:

- "Off"
- "Edges"

- "Binary"

Filter Idle

Enables the filtering of idle packets.

Remote command:

[BUS<m>:PCIe:FIDLe](#) on page 2357

Show multiple lanes

Displays the result in multiple lanes.

Remote command:

[BUS<m>:PCIe:SMLanes](#) on page 2359

14.22.2.3 Configuring PCIe Gen 1/2

For configuration, you assign the line to the input channel, set the threshold, the bitrate, and the sync symbol.

For details on configuration settings, see [Chapter 14.22.2.1, "PCIe configuration settings"](#), on page 904.

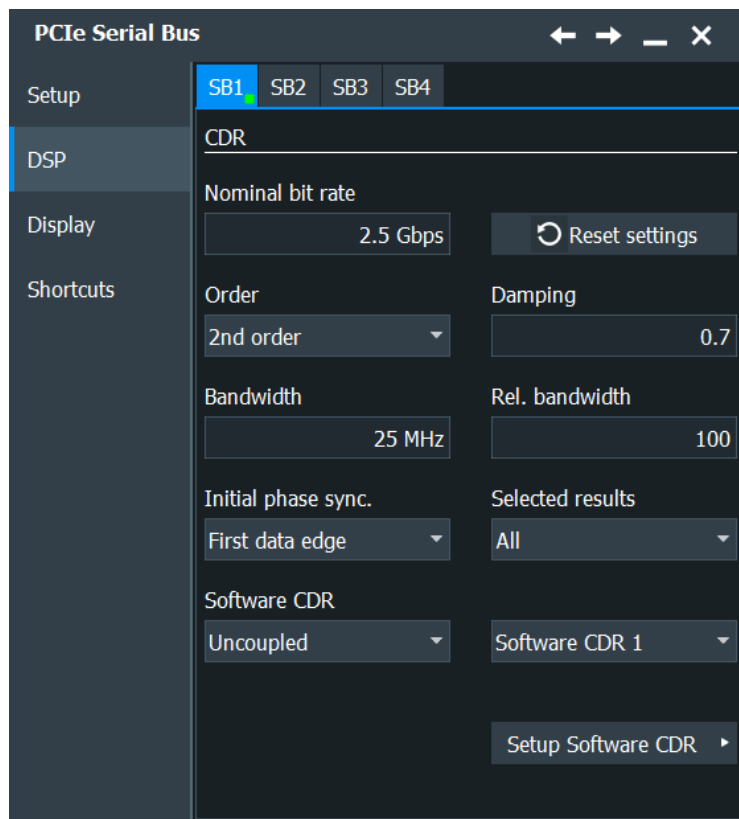
1. Press the [Bus] key on the front panel.
2. Select the tab of the bus you want to set up.
3. In the "Setup" tab, select the protocol: "PCIe".
4. Tap the "Generation" button and select the PCIe protocol.
5. Tap the "Link" button and chose the link width.
6. Select the source for of the signal for each lane.
7. Check the threshold settings for each lane. Adjust the values if necessary.

14.22.3 PCIe digital signal processing (DSP) settings

14.22.3.1 PCIe Gen 1/2 CDR configuration settings

The process of clock data recovery (CDR) generates a reference clock from a high-speed serial data stream that is sent without a dedicated clock signal. The generated clock signal matches the frequency and is aligned to the phase of the data stream. The recovered clock can be used to sample the data stream and to obtain the sequence of transmitted bits.

Access: [Bus] > "Setup" tab > "Protocol = PCIe" = "Generation = Gen1/Gen2" > "DSP" tab



Nominal bit rate

Sets the quiescent frequency of the PLL. It corresponds to the data rate of the data stream from which the clock is to be recovered.

Remote command:

[BUS<m>:CDR:BITRate](#) on page 2360

PLL settings

Phase-locked loop parameters are listed below.

Note: Nomial bit rate, bandwidth and relative bandwidth are interacting settings. Modifying one parameter also changes one of the dependent parameters.

- | | |
|------------------|--|
| "Order" | Sets the order of the PLL: first or second order. PLL of higher order can compensate for more complex jitter behavior. |
| "Bandwidth" | Sets the PLL bandwidth. It defines the part of the spectrum that the PLL can follow during synchronization. The PLL bandwidth is usually defined by the transmission standard. |
| "Rel. bandwidth" | Sets the relative bandwidth, that is the ratio of the nominal bit rate to the PLL bandwidth. |
| "Damping" | Sets the damping factor, which is only relevant for second order PLL. |

Remote command:

[BUS<m>:CDR:PLL:ORDer](#) on page 2361

[BUS<m>:CDR:PLL:BWIDth](#) on page 2360

[BUS<m>:CDR:PLL:RELwidth](#) on page 2361

[BUS<m>:CDR:PLL:DAMPing](#) on page 2360

Initial phase sync.

Defines the phase reference for the first clock edge.

"First sample" The first clock edge matches the first sample of the waveform at the left border of the display.

"First data edge" The first clock edge matches the first edge of the data signal.

Remote command:

[BUS<m>:CDR:SYNC](#) on page 2361

Selected results

The PLL requires some time to synchronize to the phase of the data stream. You can select when the CDR algorithm returns clock edges:

"After initial sync." The clock edges of the synchronization time are discarded; results are gathered after initial synchronization of the CDR. Thus, meaningful TIE measurement results can be obtained.

"All" All clock edges are used.

Remote command:

[BUS<m>:CDR:RESults](#) on page 2361

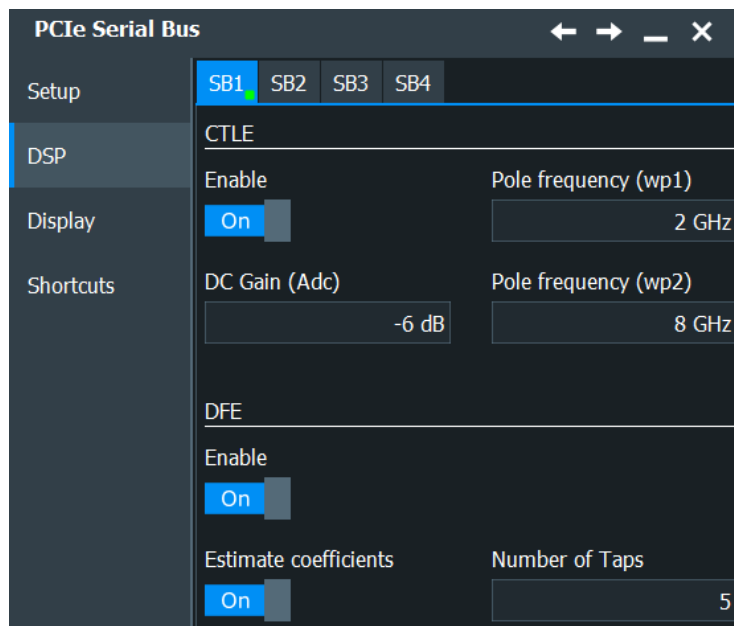
Software CDRs

Couples the protocol CDR to the selected software CDR. For more information about it see, [Chapter 19.3, "Clock data recovery"](#), on page 1104.

14.22.3.2 PCIe Gen 3 settings

Access: [Bus] > "Setup" tab > "Protocol = PCIe" = "Generation = Gen3" > "DSP" tab

At this tab, you can enable and define the equalization techniques used for the equalization at the receiver side of the signal.



CTLE

Continuous time linear equalization (CTLE) is an equalization that can be used for improving the signal performance. It boosts the high frequency noise and the signal. Thus it helps reduce the inter-symbol interference (ISI) on the receiver side.

The transfer function for behavioral CTLE is defined as follows:

$$H(s) = \omega_{P2} \frac{s + \omega_{P1} * A_{DC}}{(s + \omega_{P1}) * (s + \omega_{P2})}$$

Figure 14-37: Transfer function for behavioral CTLE

$\omega_{P1} = 2\pi f_{P1}$ = Pole one frequency

$\omega_{P2} = 2\pi f_{P2}$ = Pole two frequency

The PCI Express® Base Specification Revision 3.0, defines 1st order CTLE with fixed low frequency (LF) and high frequency (HF) poles for behavioral Rx equalization.

Enable ← CTLE

Enables the CTLE equalization.

Remote command:

`BUS<m>:CTLE:ENBLE` on page 2277

Pole frequency (wp1)/(wp2) ← CTLE

Sets the pole 1/2 frequency for the transfer function of the CTLE algorithm.

Remote command:

`BUS<m>:CTLE:P1FReq` on page 2278

`BUS<m>:CTLE:P2FReq` on page 2278

DC Gain (A_{DC}) ← CTLE

Sets the adjustable DC gain. This value can be chosen according to the channel loss characteristics. For low-loss channels, you can set a value close to 0 dB.

Remote command:

[BUS<m>:CTLE:DCGain](#) on page 2277

DFE

Defines the settings of the decision feedback equalization (DFE). DFE correction is needed when the channel is distorted.

Enable ← DFE

Enables the use of the decision feedback equalization.

Remote command:

[BUS<m>:PCIE:DFE:ENBLE](#) on page 2364

Estimate coefficients ← DFE

Enables the use of estimate coefficients. The coefficients will

Remote command:

[BUS<m>:PCIE:DFE:AUTO](#) on page 2364

Coefficient ← DFE

Sets the value of the coefficient.

Remote command:

[BUS<m>:PCIE:DFE:COEFFicient](#) on page 2364

Number of Taps ← DFE

Sets a number of taps for the decision feedback filter.

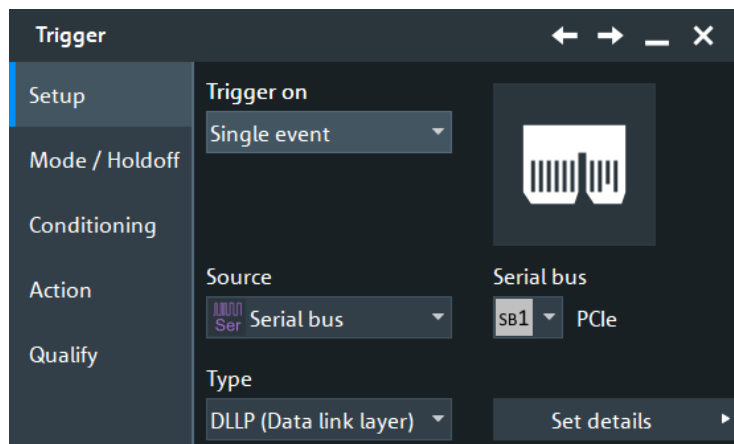
Remote command:

[BUS<m>:PCIE:DFE:TCONt](#) on page 2364

14.22.4 PCIe trigger

14.22.4.1 PCIe trigger settings

Access: [Bus] > "Shortcuts" tab > "Setup trigger"



Make sure that:

- In the [Bus] > "Setup" tab:
 - The correct "Protocol" is selected.
 - The data sources of the serial bus are channel signals.
- In the "Trigger" > "Setup" tab:
 - The "Trigger on" = "Single event"
 - The trigger "Source" = "Serial bus".
 - The correct "Serial bus" is selected.

Trigger level

Defines the trigger level for PCIe 3.

Remote command:

[TRIGger<m>:PCIE:TRGLevel](#) on page 2366

Trigger type PCI express

Selects the trigger type for the PCI express analysis.

"TLP (Transaction layer)" Sets the trigger on a defined type of the transaction layer packet.

"DLLP (Data link layer)" Sets the trigger on a defined type of the data link layer packet.

"Ordered Sets" Sets the trigger on a defined ordered set.

"Error Condition" Sets the trigger on a selection of error conditions.

Remote command:

[TRIGger<m>:PCIE:TYPE](#) on page 2376

TLP (Transaction layer)

Specifies the trigger conditions for the transaction layer type trigger.

TLP ← TLP (Transaction layer)

Triggers on a transaction type.

TLP (Transaction layer)	
TLP	Sequence Number
Any Type ▾	[hex]XXX
TC	Requester ID
Any ▾	[hex]XXXX
Ordering	Snoop
Any ▾	Any ▾

"Any type"	Triggers on any transaction type.
"Mem"	Triggers on memory transaction type used for data transfers to memory-mapped locations.
"IO"	Triggers on I/O transaction type used for data transfers to I/O-mapped locations.
"Cfg"	Triggers on configuration transaction type used to set up the device functions.
"Msg"	Triggers on message transaction type used for transmitting diverse messages.
"Cpl"	Triggers on completion without data.
"FetchAdd"	Triggers on fetch and add atomic op request.
"Swap"	Triggers on unconditional swap atomic op request.
"CAS"	Triggers on compare and swap atomic op request transaction type.

Remote command:

[TRIGger<m>:PCIE:TLP:TYPE](#) on page 2375

Sequence Number ← TLP (Transaction layer)

Triggers on a sequence number, which indicates if any TLPs have been lost.

Remote command:

[TRIGger<m>:PCIE:TLP:SNUM](#) on page 2375

TC ← TLP (Transaction layer)

Triggers on a traffic class which is mapped on a specific virtual channel. The TC label is transmitted unmodified through the fabric.

Remote command:

[TRIGger<m>:PCIE:TLP:TCHN](#) on page 2375

Ordering ← TLP (Transaction layer)

Triggers on an ordering. The ordering can be relaxed or strong.

Remote command:

[TRIGger<m>:PCIE:TLP:ORDE](#) on page 2374

Snoop ← TLP (Transaction layer)

Triggers on a snoop state.

Remote command:

[TRIGger<m>:PCIE:TLP:SNOO](#) on page 2375

Requester ID ← TLP (Transaction layer)

Triggers on a requester ID, consisting of the requester's bus number, device number, and function number.

Remote command:

[TRIGger<m>:PCIE:TLP:REID](#) on page 2374

Device ID ← TLP (Transaction layer)

Triggers on a device ID, a field that can be assigned a value by the vendor for classifying root complex register blocks (RCRB). The Device ID is only valid for Configuration transaction. It is composed of 8-bit bus number, 5-bit device number and a 3-bit function number.

Remote command:

[TRIGger<m>:PCIE:TLP:DEID](#) on page 2373

Read/Write ← TLP (Transaction layer)

Triggers on a read and/ or write state.

Remote command:

[TRIGger<m>:PCIE:TLP:MERW](#) on page 2373

Address Type ← TLP (Transaction layer)

Triggers on an address type. The address type can be 32 bit or 64 bit.

Remote command:

[TRIGger<m>:PCIE:TLP:ADRT](#) on page 2372

Type ← TLP (Transaction layer)

Triggers on a configuration type.

Remote command:

[TRIGger<m>:PCIE:TLP:CFGT](#) on page 2373

Routing ← TLP (Transaction layer)

Triggers on a selected message routing type.

Remote command:

[TRIGger<m>:PCIE:TLP:MSGR](#) on page 2374

Message Code ← TLP (Transaction layer)

Triggers on a specific message code.

Remote command:

[TRIGger<m>:PCIE:TLP:MSGC](#) on page 2374

Status ← TLP (Transaction layer)

Triggers on a completion status.

Remote command:

[TRIGger<m>:PCIE:TLP:CPLS](#) on page 2373

Completer ID ← TLP (Transaction layer)

Triggers on a completer ID, consisting of the completer's bus number, device number, and function number.

Remote command:

[TRIGger<m>:PCIE:TLP:CPID](#) on page 2373

DLLP Type

Sets the trigger to the type of DLLP. You can refine the settings for the different types according to their specifications.

Remote command:

[TRIGger<m>:PCIE:DLLP:TYPE](#) on page 2369

DLLP Any Type conditions

Sets the trigger to any type of DLLP.

DLLP MRDLLP conditions

Specifies the conditions for the multi-root trigger.

DLLP (Data link layer)

DLLP
MRDLLP

MR DLLP
MRInit

Phase
Any

VH FC
Any

Mixed Type
Any

Authorized
Any

Device/Port Type
Any

MR DLLP ← DLLP MRDLLP conditions

Triggers on a multi-root type for the data link layer.

Remote command:

[TRIGger<m>:PCIE:DLLP:MULT:TYPE](#) on page 2368

MRInit ← DLLP MRDLLP conditions

Specifies the conditions for the multi-root initialization protocol trigger.

The screenshot shows a configuration window titled "MR DLLP". It contains several dropdown menus:

- MRInit**: Set to "MRInit"
- Phase**: Set to "Any"
- VH FC**: Set to "Any"
- Mixed Type**: Set to "Any"
- Authorized**: Set to "Any"
- Device/Port Type**: Set to "Any"

Phase ← MRInit ← DLLP MRDLLP conditions

Triggers on a phase state.

Remote command:

[TRIGger<m>:PCIE:DLLP:MULT:PHAS](#) on page 2367

VH FC ← MRInit ← DLLP MRDLLP conditions

Triggers on a virtual hierarchies flow control presence.

Remote command:

[TRIGger<m>:PCIE:DLLP:MULT:VHFC](#) on page 2368

Mixed Type ← MRInit ← DLLP MRDLLP conditions

Triggers on a mixed type presence.

Remote command:

[TRIGger<m>:PCIE:DLLP:MULT:MIXT](#) on page 2367

Authorized ← MRInit ← DLLP MRDLLP conditions

Triggers on an authorized state presence.

Remote command:

[TRIGger<m>:PCIE:DLLP:MULT:AUTH](#) on page 2366

Device/Port Type ← MRInit ← DLLP MRDLLP conditions

Triggers on an device/port type.

Remote command:

[TRIGger<m>:PCIE:DLLP:MULT:DVPT](#) on page 2367

MRInitFC1/InitFC2/UpdateFC ← DLLP MRDLLP conditions

Specifies the conditions for the multi-root initialization flow control protocol trigger.

DLLP (Data link layer)	
DLLP	
MRDLLP	
MR DLLP	
MRUpdateFC	
VL Number	VH Absent
Any	Any
TLP Type	Credit Type
Any	Any

VL Number ← **MRInitFC1/InitFC2/UpdateFC** ← **DLLP MRDLLP conditions**
Triggers on a virtual link (VL) number.

Remote command:

[TRIGger<m>:PCIE:DLLP:MULT:VLNR](#) on page 2369

VH Absent ← **MRInitFC1/InitFC2/UpdateFC** ← **DLLP MRDLLP conditions**
Triggers on absent virtual hierarchies (VH).

Remote command:

[TRIGger<m>:PCIE:DLLP:MULT:HABS](#) on page 2367

TLP Type ← **MRInitFC1/InitFC2/UpdateFC** ← **DLLP MRDLLP conditions**
Triggers on a transaction layer type for a multi-root data link layer trigger type.

"Any" Any transaction layer type.

"P" Posted credit.

"N" Non posted credit.

"Cpl" Completion credit.

Remote command:

[TRIGger<m>:PCIE:DLLP:MULT:TLPT](#) on page 2368

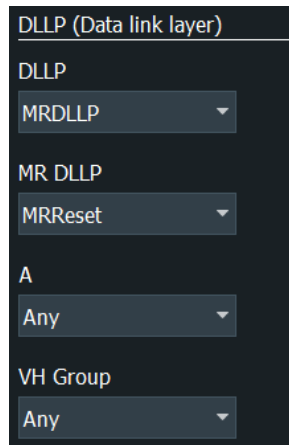
Credit Type ← **MRInitFC1/InitFC2/UpdateFC** ← **DLLP MRDLLP conditions**
Triggers on any, data or header credit type.

Remote command:

[TRIGger<m>:PCIE:DLLP:MULT:CRET](#) on page 2367

MRRReset ← **DLLP MRDLLP conditions**

Specifies the conditions for the multi-root reset protocol trigger.



A ← MRReset ← DLLP MRDLLP conditions

Triggers on the value of the A bit (Ack/Request).

Remote command:

[TRIGGER<m>:PCIE:DLLP:MULT:RESA](#) on page 2368

VH Group ← MRReset ← DLLP MRDLLP conditions

Triggers on the selected virtual hierarchies group.

Remote command:

[TRIGGER<m>:PCIE:DLLP:MULT:VHGR](#) on page 2369

DLLP ACK/NAK conditions

Triggers on an acknowledgement (ACK)/ negative acknowledgment (NAK).

Sequence ← DLLP ACK/NAK conditions

Triggers on the sequence field indicating what TLPs are affected by the ACK/NAK.

Remote command:

[TRIGGER<m>:PCIE:DLLP:SEQ](#) on page 2369

DLLP Init FC1/InitFC2/UpdateFC conditions

Triggers on flow control initialization/update conditions.

Credit Type ← DLLP Init FC1/InitFC2/UpdateFC conditions

Triggers on a credit type value.

"Any"	Triggers on any credit type.
"P"	Triggers on posted requests.
"NP"	Triggers on non posted requests.
"CPL"	Triggers on completions.

Remote command:

[TRIGGER<m>:PCIE:DLLP:FCTL:CRET](#) on page 2366

VC ID ← DLLP Init FC1/InitFC2/UpdateFC conditions

Triggers on a virtual channel ID value.

Remote command:

[TRIGGER<m>:PCIe:DLLP:FCTL:VCID](#) on page 2366

DLLP PM conditions

Triggers on a specified power management conditions.

PM Type ← DLLP PM conditions

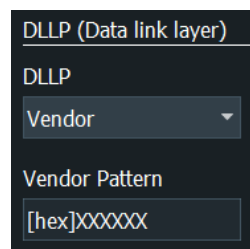
Triggers on a power management type.

Remote command:

[TRIGGER<m>:PCIe:DLLP:POWM](#) on page 2369

DLLP Vendor conditions

Triggers on a specified vendor conditions.



Vendor Pattern ← DLLP Vendor conditions

Triggers on a vendor pattern.

Remote command:

[TRIGGER<m>:PCIe:DLLP:VPAT](#) on page 2370

Ordered set condition

Triggers on an ordered set.

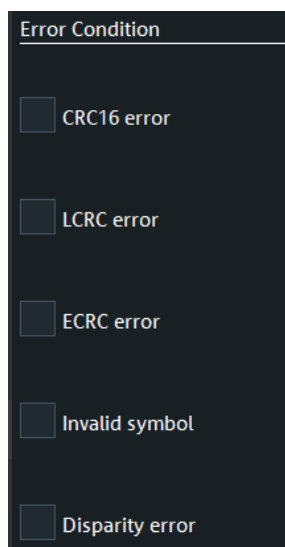
"SKP OS"	Triggers on an SKP ordered sets.
"Training Seq 1/2"	Triggers on a training sequence ordered set.
"Fast Training Seq"	Triggers on a fast training sequence ordered set.
"Electrical Idle OS"	Triggers on an electrical idle ordered set that must be send by the transmitter before it can enter the electrical idle.
"Electrical Idle Exit OS"	Triggers on an electrical idle exit ordered set.
"Compliance Pattern"	Triggers on a compliance pattern ordered set.

Remote command:

[TRIGGER<m>:PCIe:OSET:TYPE](#) on page 2372

Error Condition PCIe Gen 1/2

Triggers on enabled error condition.



- "CRC16 error" Triggers on 16-bit cyclic redundancy check (CRC) errors.
- "LCRC error" Triggers on link cyclic redundancy check (LCRC) errors.
- "ECRC error" Triggers on end-to-end cyclic redundancy checksum (ECRC) errors.
- "Invalid symbol" Triggers on invalid symbol errors.
- "Disparity error" Triggers on disparity errors.

Remote command:

[TRIGger<m>:PCIE:ERRC:CRC](#) on page 2370

[TRIGger<m>:PCIE:ERRC:DISP](#) on page 2370

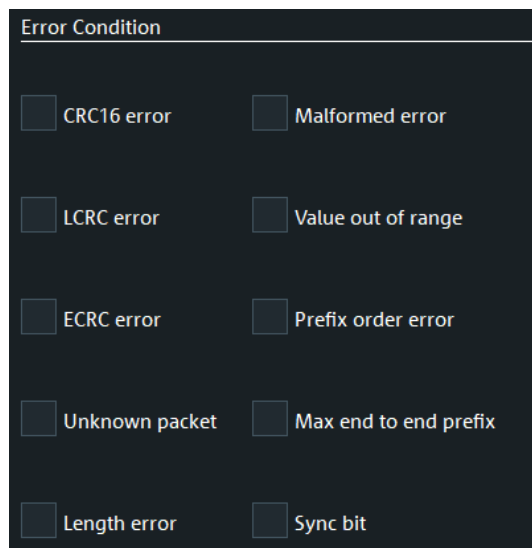
[TRIGger<m>:PCIE:ERRC:ECRC](#) on page 2370

[TRIGger<m>:PCIE:ERRC:INVP](#) on page 2370

[TRIGger<m>:PCIE:ERRC:LCRC](#) on page 2371

Error Condition PCIe Gen 3

Triggers on enabled error condition.



"CRC16 error" Triggers on 16-bit cyclic redundancy check (CRC) errors.

"LCRC error" Triggers on link cyclic redundancy check (LCRC) errors.

"ECRC error" Triggers on end-to-end cyclic redundancy checksum (ECRC) errors.

"Unknown packet" Triggers on an unknown packet.

"Length error" Triggers on a length error , for frames that do not have the specified length or data.

"Malformed error" Triggers on a malformed TLP: a TLP that violates specific TLP formation rules that are defined in the specification.

"Value out of range" Triggers, if a value of a field is out of the range defined by the PCIe standard.

"Prefix order error" Triggers on a wrong prefix order.

"Max end to end prefix" Triggers on an end-end prefix error. The maximum number of permitted end-end TLP prefixes is 4.

"Sync bit" Triggers on a sync bit.

Remote command:

[TRIGger<m>:PCIE:ERRC:LENGth](#) on page 2371

[TRIGger<m>:PCIE:ERRC:MALFormed](#) on page 2371

[TRIGger<m>:PCIE:ERRC:MXPFix](#) on page 2371

[TRIGger<m>:PCIE:ERRC:PFORder](#) on page 2371

[TRIGger<m>:PCIE:ERRC:SYCBit](#) on page 2371

[TRIGger<m>:PCIE:ERRC:UKNP](#) on page 2372

[TRIGger<m>:PCIE:ERRC:VOORange](#) on page 2372

14.22.4.2 Triggering on PCIe Gen 1/2

Prerequisite: A bus is configured for the PCIe Gen 1/2 signal to be analyzed.

For the basic trigger settings, proceed in the following way:

1. Press the [Bus] key and select the "Shortcuts" tab.
2. Press "Setup trigger".
3. Tap the "Source" button and select the "Serial bus" trigger source.
4. Tap "Serial bus" and select the serial bus that is set to PCIe Gen 1/2.
5. Tap "Trigger Type PCI express" and select the trigger type to be used for PCIe Gen 1/2 protocol analysis.
6. Depending on the selected trigger type, more setup conditions can be specified.

For information on how to proceed with the configuration settings, see [Chapter 14.22.4.1, "PCIe trigger settings"](#), on page 912.

14.22.5 PCIe Gen 1/2 decode results

When the configuration of the serial bus is complete, the signal can be decoded:

1. In the "Serial Bus" dialog > "Setup" tab, enable "Decode".
2. In the "Serial Bus" dialog > "Display" tab, select additional result display settings: "Show table" and "Show binary".
3. If required, enable "Zoom coupling"

For a description of the display settings, see also [Chapter 14.1.3, "Display"](#), on page 537.

The instrument captures and decodes the signal according to the standard definition and the configuration settings.

The color-coding of the various protocol sections and errors simplifies the interpretation of the visual display. The decode information condenses or expands, depending on the horizontal scale. Various data formats are available to show the result values.

Decode results table

State	Start	Type
5 Ok	-276.1 ns	PM_enter_L23
6 Ok	-204.1 ns	PM_Active_State_Req
7 Ok	-132.1 ns	PM_Request_Ack
8 Ok	-60.1 ns	InitFC1-P
9 Ok	11.9 ns	InitFC1-NP
10 Ok	83.9 ns	InitFC1-Cpl
11 Ok	155.9 ns	InitFC2-P
12 Ok	227.9 ns	InitFC2-NP
13 Ok	299.9 ns	InitFC2-Cpl
14 Ok	371.9 ns	UpdateFC-P

Seq. count	Header FC	Data FC	Requester ID	Completer ID	Address	Bit rate
1	Ok	[hex] AA	1	Ok	SDP	2.001 Gbps
2	Ok	[hex] AAA	2	Ok	Type	
3	Ok	[hex] AAA	3	Ok	VC ID	
4	Ok	[hex] AAA	4	Ok	R	
5	Ok	[hex] AAA	5	Ok	HdrFC	
6	Ok	[hex] AAA	6	Ok	R	
7	Ok	[hex] AAA	7	Ok	DataFC	
8	Ok	[hex] AAA	8	Ok	CRC	
9	Ok	[hex] AAA	9	Ok	FND	

The results are shown in two tables:

- "Decode results": contains information about all decoded frames
- "Details frame": contains more detailed information about the selected frame in the "Decode results" table.

Table 14-43: Content of the Decode results table

Column	Description
State	Overall state of the packet
Start	Start time of the packet
Type	Type of packet

Table 14-44: Content of the Details frame table

Column	Description
Sequence count	Sequence count
Tag	Tag of the packet
Length	Length of packet
Completion	Completion status field value
Address	Value of the address
Bit rate	The bit rate of the packet
Header FC	Credit value of the header
Data FC	Credit value of the payload data
Requester ID	Requester ID
Completer ID	Completer ID
State	State of the field
Type	Field type
Numeric	Hexadecimal value of the field
Formatted	Formatted content of the field

Tools

Press "Display settings" in the "Decode Results" table to access the "Display" tab.



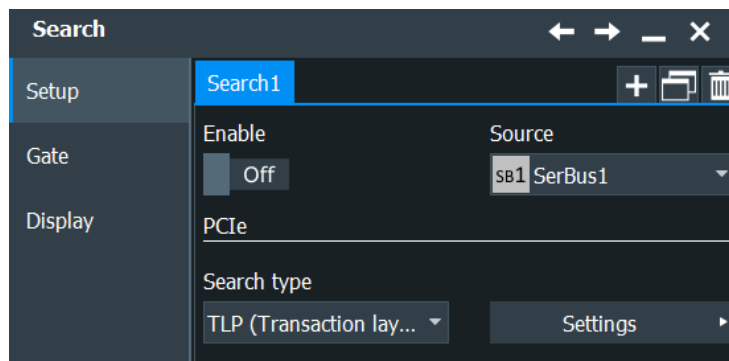
Remote commands

Remote commands to retrieve decode results are described in [Chapter 26.18.23.5, "Decode results"](#), on page 2376.

14.22.6 PCIe Gen 1/2 search

14.22.6.1 PCIe Gen 1/2 search settings

Access: [Bus] > "Shortcuts" tab > "Setup search"



Make sure that:

- In the [Bus] > "Setup" tab:
 - The correct "Protocol" is selected.
 - The data sources of the serial bus are channel signals.
- In the "Trigger" > "Setup" tab:
 - The "Trigger on" = "Single event"
 - The trigger "Source" = "Serial bus".
 - The correct "Serial bus" is selected.

Serial bus

Selects the serial bus to be triggered on. Make sure to select the correct bus before you enter the settings.

To trigger on a serial bus, the signals sources must be channel signals. If the data or clock source is a math or reference waveform, you cannot trigger on that bus.

Remote command:

[TRIGger<m>:SOURce:SBSelect](#) on page 1757

Protocol

Defines the protocol type of the selected serial bus.

Remote command:

[BUS<m>:TYPE](#) on page 1751

Searches for PCI express

Selects the search type for the PCI express analysis.

"TLP (Transaction layer)" Sets the search on a defined type of the transaction layer packet.

"DLLP (Data link layer)" Sets the search on a defined type of the data link layer packet.

"Ordered Sets" Sets the search on a defined ordered set.

"Error Condition" Sets the search on a selection of error conditions.

Remote command:

[SEARCh:TRIGger:PCIE:TYPE](#) on page 2399

TLP (Transaction layer)

Specifies the search conditions for the transaction layer type search.

TLP ← TLP (Transaction layer)

Searches for a transaction type.

TLP (Transaction layer)	
TLP	Sequence Number
Any Type ▾	[hex]XXX
TC	Requester ID
Any ▾	[hex]XXXX
Ordering	Snoop
Any ▾	Any ▾

"Any type"	Searches for any transaction type.
"Mem"	Searches for memory transaction type used for data transfers to memory-mapped locations.
"IO"	Searches for I/O transaction type used for data transfers to I/O-mapped locations.
"Cfg"	Searches for configuration transaction type used to setup the device functions.
"Msg"	Searches for message transaction type used for transmitting diverse messages.
"Cpl"	Searches for completion without data.
"FetchAdd"	Searches for fetch and add atomic op request.
"Swap"	Searches for unconditional swap atomic op request.
"CAS"	Searches for compare and swap atomic op request transaction type.

Remote command:

[SEARCH:TRIGGER:PCIE:TLP:TYPE](#) on page 2399

Sequence Number ← TLP (Transaction layer)

Searches for a sequence number, which indicates if any TLPs have been lost.

Remote command:

[SEARCH:TRIGGER:PCIE:TLP:SNUM](#) on page 2399

TC ← TLP (Transaction layer)

Searches for a traffic class which is mapped on a specific virtual channel. The TC label is transmitted unmodified through the fabric.

Remote command:

[SEARCH:TRIGGER:PCIE:TLP:TCHN](#) on page 2399

Ordering ← TLP (Transaction layer)

Searches for an ordering. The ordering can be relaxed or strong.

Remote command:

[SEARCh:TRIGger:PCIE:TLP:ORDE](#) on page 2398

Snoop ← TLP (Transaction layer)

Searches for a snoop state.

Remote command:

[SEARCh:TRIGger:PCIE:TLP:SNOO](#) on page 2398

Requester ID ← TLP (Transaction layer)

Searches for a requester ID, consisting of the requester's bus number, device number, and function number.

Remote command:

[SEARCh:TRIGger:PCIE:TLP:REID](#) on page 2398

Device ID ← TLP (Transaction layer)

Searches for a device ID, a field that can be assigned a value by the vendor for classifying root complex register blocks (RCRB). The Device ID is only valid for Configuration transaction. It is composed of 8-bit Bus number, 5-bit Device number and a 3-bit Function number.

Remote command:

[SEARCh:TRIGger:PCIE:TLP:DEID](#) on page 2397

Read/Write ← TLP (Transaction layer)

Searches for a read and/ or write state.

Remote command:

[SEARCh:TRIGger:PCIE:TLP:MERW](#) on page 2397

Address Type ← TLP (Transaction layer)

Searches for an address type. The address type can be 32 bit or 64 bit.

Remote command:

[SEARCh:TRIGger:PCIE:TLP:ADRT](#) on page 2395

Type ← TLP (Transaction layer)

Searches for a configuration type.

Remote command:

[SEARCh:TRIGger:PCIE:TLP:CFGT](#) on page 2396

Routing ← TLP (Transaction layer)

Searches for a selected message routing type.

Remote command:

[SEARCh:TRIGger:PCIE:TLP:MSGR](#) on page 2397

Message Code ← TLP (Transaction layer)

Searches for a specific message code.

Remote command:

[SEARCh:TRIGger:PCIE:TLP:MSGC](#) on page 2397

Status ← TLP (Transaction layer)

Searches for a completion status.

Remote command:

[SEARCh:TRIGger:PCIE:TLP:CPLS](#) on page 2396

Completer ID ← TLP (Transaction layer)

Searches for a completer ID, consisting of the completer's bus number, device number, and function number.

Remote command:

[SEARCh:TRIGger:PCIE:TLP:CPID](#) on page 2396

DLLP Type

Sets the trigger to the type of DLLP. You can refine the settings for the different types according to their specifications.

Remote command:

[SEARCh:TRIGger:PCIE:DLLP:TYPE](#) on page 2390

DLLP Any Type conditions

Sets the trigger to any type of DLLP.

DLLP MRDLLP conditions

Specifies the conditions for the multi-root trigger.

The screenshot shows a configuration panel for MR DLLP conditions. It contains several dropdown menus:

- MRInit**: A dropdown menu with 'MRInit' selected.
- Phase**: A dropdown menu with 'Any' selected.
- VH FC**: A dropdown menu with 'Any' selected.
- Mixed Type**: A dropdown menu with 'Any' selected.
- Authorized**: A dropdown menu with 'Any' selected.
- Device/Port Type**: A dropdown menu with 'Any' selected.

MR DLLP ← DLLP MRDLLP conditions

Searches for a multi-root type for the data link layer.

Remote command:

[SEARCh:TRIGger:PCIE:DLLP:MULT:TYPE](#) on page 2388

MRInit ← DLLP MRDLLP conditions

Specifies the conditions for the multi-root initialization protocol search.

The screenshot shows a configuration window titled "MR DLLP". It contains several dropdown menus:

- MRInit**: Set to "Any"
- Phase**: Set to "Any"
- VH FC**: Set to "Any"
- Mixed Type**: Set to "Any"
- Authorized**: Set to "Any"
- Device/Port Type**: Set to "Any"

Phase ← MRInit ← DLLP MRDLLP conditions

Searches for a phase state.

Remote command:

[SEARCH:TRIGGER:PCIE:DLLP:MULT:PHAS](#) on page 2387

VH FC ← MRInit ← DLLP MRDLLP conditions

Searches for a virtual hierarchies flow control presence.

Remote command:

[SEARCH:TRIGGER:PCIE:DLLP:MULT:VHFC](#) on page 2388

Mixed Type ← MRInit ← DLLP MRDLLP conditions

Searches for a mixed type presence.

Remote command:

[SEARCH:TRIGGER:PCIE:DLLP:MULT:MIXT](#) on page 2387

Authorized ← MRInit ← DLLP MRDLLP conditions

Searches for an authorized state presence.

Remote command:

[SEARCH:TRIGGER:PCIE:DLLP:MULT:AUTH](#) on page 2386

Device/Port Type ← MRInit ← DLLP MRDLLP conditions

Searches for an device/port type.

Remote command:

[SEARCH:TRIGGER:PCIE:DLLP:MULT:DVPT](#) on page 2386

MRInitInit FC1/InitFC2/UpdateFC ← DLLP MRDLLP conditions

Specifies the conditions for the multi-root initialization flow control protocol search.

DLLP (Data link layer)	
DLLP	
MRDLLP	
MR DLLP	
MRUpdateFC	
VL Number	VH Absent
Any	Any
TLP Type	Credit Type
Any	Any

VL Number ← **MRInitInit FC1/InitFC2/UpdateFC** ← **DLLP MRDLLP conditions**
Searches for a virtual link (VL) number.

Remote command:

[SEARCH:TRIGGER:PCIE:DLLP:MULT:VLNR](#) on page 2389

VH Absent ← **MRInitInit FC1/InitFC2/UpdateFC** ← **DLLP MRDLLP conditions**
Searches for absent virtual hierarchies (VH).

Remote command:

[SEARCH:TRIGGER:PCIE:DLLP:MULT:HABS](#) on page 2387

TLP Type ← **MRInitInit FC1/InitFC2/UpdateFC** ← **DLLP MRDLLP conditions**
Searches for a transaction layer type for a multi-root data link layer trigger type.

"Any" Any transaction layer type.

"P" Posted credit.

"N" Non posted credit.

"Cpl" Completion credit.

Remote command:

[SEARCH:TRIGGER:PCIE:DLLP:MULT:TLPT](#) on page 2388

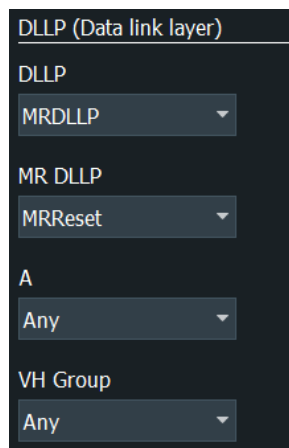
Credit Type ← **MRInitInit FC1/InitFC2/UpdateFC** ← **DLLP MRDLLP conditions**
Searches for any, data or header credit type.

Remote command:

[SEARCH:TRIGGER:PCIE:DLLP:FCTL:CRET](#) on page 2385

MRRReset ← **DLLP MRDLLP conditions**

Specifies the conditions for the multi-root reset protocol search.

**A ← MRRReset ← DLLP MRDLLP conditions**

Searches for the value of the A bit (Ack/ Request).

Remote command:

[SEARCH:TRIGGER:PCIE:DLLP:MULT:RESA](#) on page 2387

VH Group ← MRRReset ← DLLP MRDLLP conditions

Searches for the selected virtual hierarchies group.

Remote command:

[SEARCH:TRIGGER:PCIE:DLLP:MULT:VHGR](#) on page 2389

DLLP ACK/NAK conditions

Searches for an acknowledgement (ACK)/ negative acknowledgment (NAK).

Sequence ← DLLP ACK/NAK conditions

Searches for the sequence field indicating what TLPs are affected by the ACK/NAK.

Remote command:

[SEARCH:TRIGGER:PCIE:DLLP:SEQ](#) on page 2390

DLLP Init FC1/InitFC2/UpdateFC conditions

Searches for flow control initialization/update conditions.

Credit Type ← DLLP Init FC1/InitFC2/UpdateFC conditions

Searches for a credit type value.

"Any"	Searches for any credit type.
"P"	Searches for posted requests.
"NP"	Searches for non posted requests.
"CPL"	Searches for completions.

Remote command:

[SEARCH:TRIGGER:PCIE:DLLP:FCTL:CRET](#) on page 2385

VC ID ← DLLP Init FC1/InitFC2/UpdateFC conditions

Searches for a virtual channel ID value.

Remote command:

[SEARCH:TRIGGER:PCIE:DLLP:FCTL:VCID](#) on page 2386

DLLP PM conditions

Searches for a specified power management conditions.

PM Type ← DLLP PM conditions

Searches for a power management type.

Remote command:

[SEARCH:TRIGGER:PCIE:DLLP:POWM](#) on page 2389

DLLP Vendor conditions

Searches for a specified vendor conditions.

Vendor Pattern ← DLLP Vendor conditions

Searches for a vendor pattern.

Remote command:

[SEARCH:TRIGGER:PCIE:DLLP:VPAT](#) on page 2390

Ordered set condition

Searches for the enabled ordered sets.

"SKP OS"	Searches for an SKP ordered sets.
"Training Seq 1/2"	Searches for a training sequence ordered set.
"Fast Training Seq"	Searches for a fast training sequence ordered set.
"Electrical Idle OS"	Searches for an electrical idle ordered set that must be send by the transmitter before it can enter the electrical idle.
"Electrical Idle Exit OS"	Searches for an electrical idle exit ordered set.
"Start of data sequence OS"	Available for PCIe "Generation" = " Gen 3 (8 Gbit/s)" Searches for a start of data sequence order set.
"Compliance Pattern"	Searches for a compliance pattern ordered set.

Remote command:

[SEARCH:TRIGGER:PCIE:OSET:COMP](#) on page 2394

[SEARCH:TRIGGER:PCIE:OSET:EIDE](#) on page 2394

[SEARCH:TRIGGER:PCIE:OSET:EIDL](#) on page 2394

[SEARCH:TRIGGER:PCIE:OSET:FTS](#) on page 2394

[SEARCH:TRIGGER:PCIE:OSET:SKIP](#) on page 2395

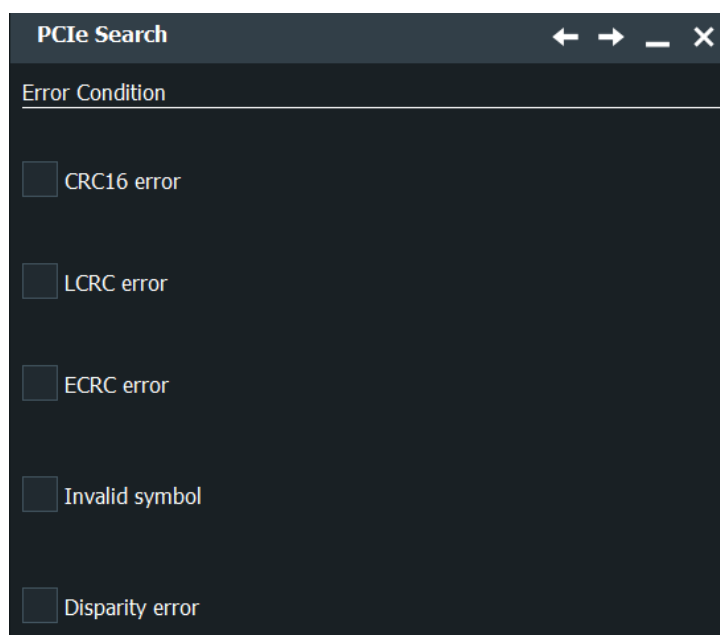
[SEARCH:TRIGGER:PCIE:OSET:TSONe](#) on page 2395

[SEARCH:TRIGGER:PCIE:OSET:TSTWo](#) on page 2395

[SEARCH:TRIGGER:PCIE:OSET:SDS](#) on page 2393

Error Condition

Searches for enabled error conditions.



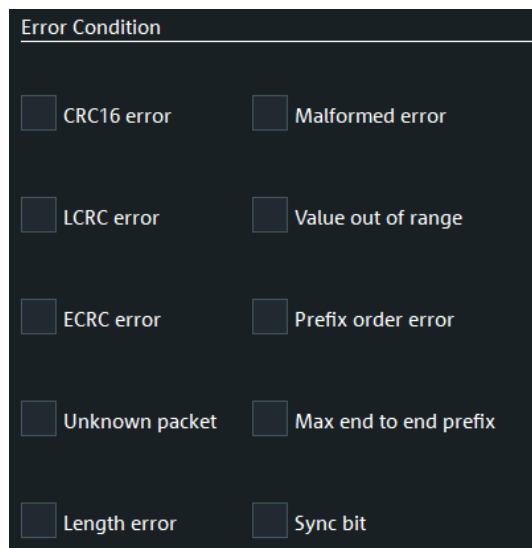
- "CRC16 error" Searches for 16-bit cyclic redundancy check (CRC) errors.
- "LCRC error" Searches for link cyclic redundancy check (LCRC) errors.
- "ECRC error" Searches for end-to-end cyclic redundancy checksum (ECRC) errors.
- "Invalid symbol" Searches for invalid symbol errors.
- "Disparity error" Searches for disparity errors.

Remote command:

- [SEARCH:TRIGGER:PCIE:ERRC:CRC](#) on page 2390
- [SEARCH:TRIGGER:PCIE:ERRC:DISP](#) on page 2391
- [SEARCH:TRIGGER:PCIE:ERRC:ECRC](#) on page 2391
- [SEARCH:TRIGGER:PCIE:ERRC:INVP](#) on page 2391
- [SEARCH:TRIGGER:PCIE:ERRC:LCRC](#) on page 2391

Error Condition PCIe Gen 3

Searches for enabled error condition.



"CRC16 error"	Searches for 16-bit cyclic redundancy check (CRC) errors.
"LCRC error"	Searches for link cyclic redundancy check (LCRC) errors.
"ECRC error"	Searches for end-to-end cyclic redundancy checksum (ECRC) errors.
"Unknown packet"	Searches for an unknown packet.
"Length error"	Searches for a length
"Malformed error"	Searches for a malformed TLP: a TLP that violates specific TLP formation rules that are defined in the specification.
"Value out of range"	Triggers, if a value is out of range.
"Prefix order error"	Searches for a wrong prefix order.
"Max end to end prefix"	Searches for an end-end prefix error. The maximum number of permitted end-end TLP prefixes is 4.
"Sync bit"	Searches for a sync bit.

Remote command:

[SEARCH:TRIGGER:PCIE:ERRC:LENGTH](#) on page 2392

[SEARCH:TRIGGER:PCIE:ERRC:MALFORMED](#) on page 2392

[SEARCH:TRIGGER:PCIE:ERRC:MXPREFIX](#) on page 2392

[SEARCH:TRIGGER:PCIE:ERRC:PFORDER](#) on page 2392

[SEARCH:TRIGGER:PCIE:ERRC:SYCBIT](#) on page 2393

[SEARCH:TRIGGER:PCIE:ERRC:UKNP](#) on page 2393

[SEARCH:TRIGGER:PCIE:ERRC:VOORANGE](#) on page 2393

14.22.6.2 PCIe Gen 1/2 search results

To get search results, "Enable" the search. You can minimize, shift or close the search dialog.

The search results are listed in the search result table and marked in the waveform by blue lines.

For an introduction to search results, see:

- [Chapter 11.1.2, "Search results"](#), on page 449
- [Chapter 11.4.2, "Display zoom settings"](#), on page 469

The results of the search are the same as for decoding, see [Chapter 14.23.3, "DDR decode results"](#), on page 943.

Remote Commands:

- [SEARCH:RESult:PCIE:PCOunt?](#) on page 2406
- [SEARCH:RESult:PCIE:PACKet<m>:ADDR?](#) on page 2400
- [SEARCH:RESult:PCIE:PACKet<m>:CPID?](#) on page 2400
- [SEARCH:RESult:PCIE:PACKet<m>:CPS?](#) on page 2401
- [SEARCH:RESult:PCIE:PACKet<m>:DATA?](#) on page 2401
- [SEARCH:RESult:PCIE:PACKet<m>:DFC?](#) on page 2401
- [SEARCH:RESult:PCIE:PACKet<m>:FCOunt?](#) on page 2402
- [SEARCH:RESult:PCIE:PACKet<m>:HFC?](#) on page 2403
- [SEARCH:RESult:PCIE:PACKet<m>:LEN?](#) on page 2403
- [SEARCH:RESult:PCIE:PACKet<m>:RQID?](#) on page 2404
- [SEARCH:RESult:PCIE:PACKet<m>:SEQN?](#) on page 2404
- [SEARCH:RESult:PCIE:PACKet<m>:START?](#) on page 2404
- [SEARCH:RESult:PCIE:PACKet<m>:STATe?](#) on page 2404
- [SEARCH:RESult:PCIE:PACKet<m>:STOP?](#) on page 2405
- [SEARCH:RESult:PCIE:PACKet<m>:TAG?](#) on page 2405
- [SEARCH:RESult:PCIE:PACKet<m>:TYPE?](#) on page 2405
- [SEARCH:RESult:PCIE:PACKet<m>:FCOunt?](#) on page 2402
- [SEARCH:RESult:PCIE:PACKet<m>:FLD<n>:FVAL?](#) on page 2402
- [SEARCH:RESult:PCIE:PACKet<m>:FLD<n>:STATus?](#) on page 2402
- [SEARCH:RESult:PCIE:PACKet<m>:FLD<n>:TYPE?](#) on page 2402
- [SEARCH:RESult:PCIE:PACKet<m>:FLD<n>:VAL?](#) on page 2403

14.22.6.3 Searching for PCIe Gen 1/2

Prerequisite: A serial bus is configured for the PCIe signal to be decoded and analyzed.

The search for events is set up in the following way:

1. Press the [Bus] key and select the "Shortcuts" tab.
2. Tap "Setup search".

3. If the dialog box does not contain a search entry, tap the "Add" icon to create one, as described in ["To create a user-defined search"](#) on page 463.
4. Tap "Source" and select the serial bus that is set to PCIe (e.g. "SB1").
5. Specify the search criteria according to [Chapter 14.22.6.1, "PCIe Gen 1/2 search settings"](#), on page 924.
6. To acquire a waveform, press [Single].
The R&S RTP performs an PCIe decode according to the thresholds and protocol settings of the associated serial bus source.
7. To start searching the acquired waveform for specific events, tap "Enable" in the search setup dialog:
The R&S RTP displays the "Search Results" box that lists the detected events.

For information on how to configure the search results presentation and how to navigate the search results, see also ["To display search zoom windows"](#) on page 471.

14.23 DDR (option R&S RTP-K91/K93)

Double Data Rate Type 3 (DDR3) and Double Data Rate 4 (DDR4) are type of Synchronous Dynamic Random Access Memory (SDRAM). With option R&S RTP-K91 / R&S RTP-K93 you can perform the following analysis on DDR3/ DDR4 data:

- Decode the signal.
See: [Chapter 14.23.1, "DDR configuration"](#), on page 936
- Create and analyze an eye diagram. This helps to separate the read and write cycle.
See [Chapter 20, "Advanced eye diagram analysis \(option R&S RTP-K136/K137\)"](#), on page 1110.
- Together with the R&S ScopeSuite software you can perform a compliance test on the signal.
For details refer to:
 - "DDR3 Compliance Tests, Test Procedures Manual"
 - "DDR4 Compliance Tests, Test Procedures Manual"

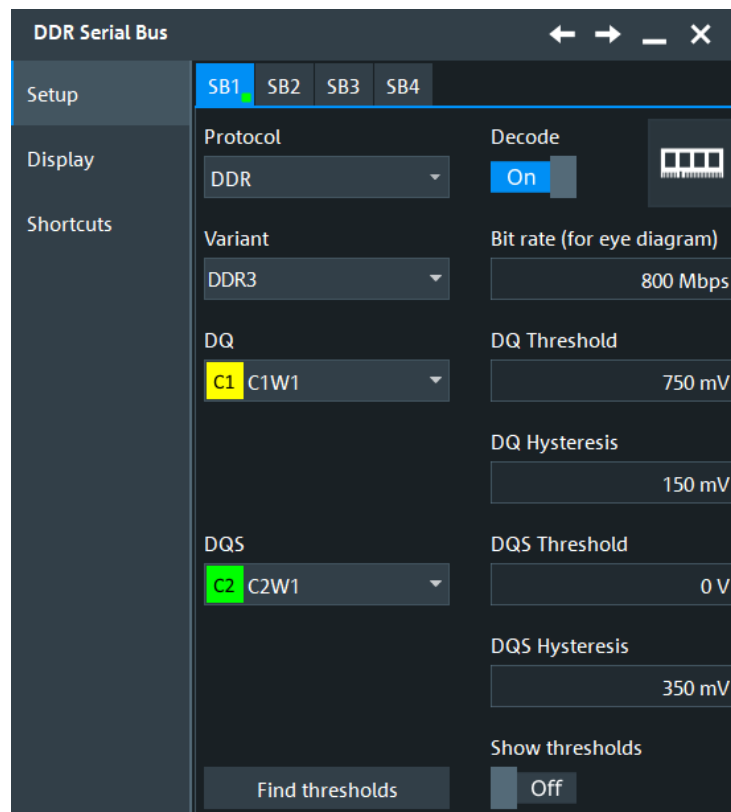
14.23.1 DDR configuration

14.23.1.1 DDR configuration settings

Access: [Bus] > "DDR" > "Setup" tab



Make sure that the tab of the correct serial bus is selected.



See also: [Chapter 14.1.1, "Setup - general settings"](#), on page 535

Variant

Selects the DDR standard.

"DDR3" Requires option R&S RTP-K91.

"DDR4" Requires option R&S RTP-K93.

Remote command:

[BUS<m>:DDR:STANdard](#) on page 2407

DQ

Sets the channel for the data output signal.

You can select analog channels "C1" to "C4", and also active math and reference waveforms as source.

Remote command:

[BUS<m>:DDR:DATA:SOURce](#) on page 2407

DQS

Sets the channel for the data strobe signal.

You can select analog channels "C1" to "C4", and also active math and reference waveforms as source.

Remote command:

[BUS<m>:DDR:STRBe:SOURce](#) on page 2408

Threshold

Sets the threshold value for the digitization of the DQ/DQS lane.

There are two ways to set the thresholds:

- "Threshold"
Enter individual values for each line directly in the fields.
- "Find thresholds"
Executes the measurement of reference levels and sets the thresholds to the middle reference level of the measured amplitude.

Remote command:

[BUS<m>:DDR:DATA:THReshold](#) on page 2407

[BUS<m>:DDR:STRBe:THReshold](#) on page 2408

[BUS<m>:SETReflevels](#) on page 1752

Hysteresis

Sets a value for the hysteresis of the respective lane.

Remote command:

[BUS<m>:DDR:DATA:HYSTeresis](#) on page 2407

[BUS<m>:DDR:STRBe:HYSTeresis](#) on page 2408

Bit rate (for eye diagram)

Declares the nominal bit rate of the data signal for the DDR eye diagram analysis.

See also, [Range UI](#), [Position UI](#).

Remote command:

[BUS<m>:DDR:BITRate](#) on page 2409

Show thresholds

If enabled, the threshold levels are displayed in the diagram.

Remote command:

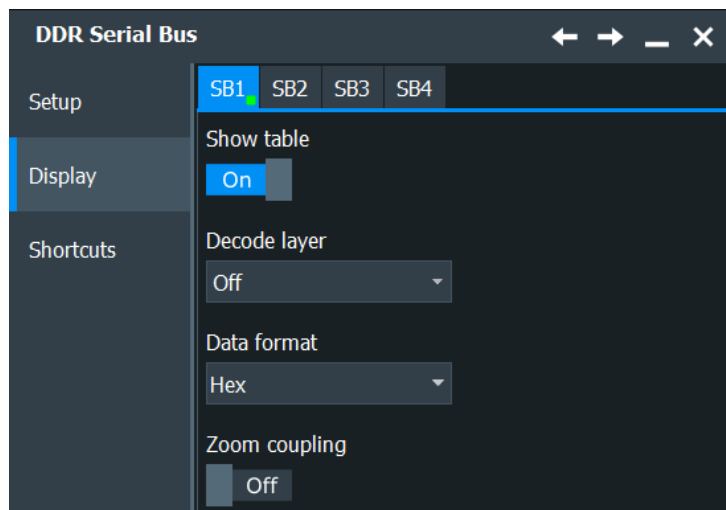
[BUS<m>:THReshold](#) on page 1752

14.23.1.2 Display settings

Access: [Bus] > "Display" tab.

For common display settings, see [Chapter 14.1.3, "Display"](#), on page 537.

To enhance the decode possibilities of the DDR protocol, you can use an additional setting in the "Display" tab: "Decode layer".



Decode layer

Selects the decode layer.

Decoding is performed in several layers, and the end results are presented in the decode table. The decode layer selects an interim step for which the decoding result is shown in the honeycomb display.

"Edges"	All edges of each lane in stage 1 decoding.
"Bits"	All bits of each lane in stage 1 decoding.
"Word"	All words of each lane in stage 1 decoding.

14.23.1.3 Configuring the DDR signals

For configuration, assign the lanes to the input channels and define the logical thresholds and the hysteresis.

1. Press the [Bus] key on the front panel.
2. Select the tab of the bus you want to set up, for example "SB1".
3. In the "Setup" tab, set "Protocol"="DDR".
4. Select the DDR "Variant" you want to configure.
5. Optionally, you can enter a "Bus label" on the "Display" tab.
6. Set the channels for the "DS" and "DQS".
7. Set the "Threshold" and "Hysteresis" values.
8. Enable "Decode".

14.23.2 Search on decoded DDR data

Using the search functionality, you can find various events in the decoded data. You can find the same events that you can trigger on, and even many more, since several event types can also be combined.

Before you can start the search, you have to configure the bus correctly and acquire decoded data.

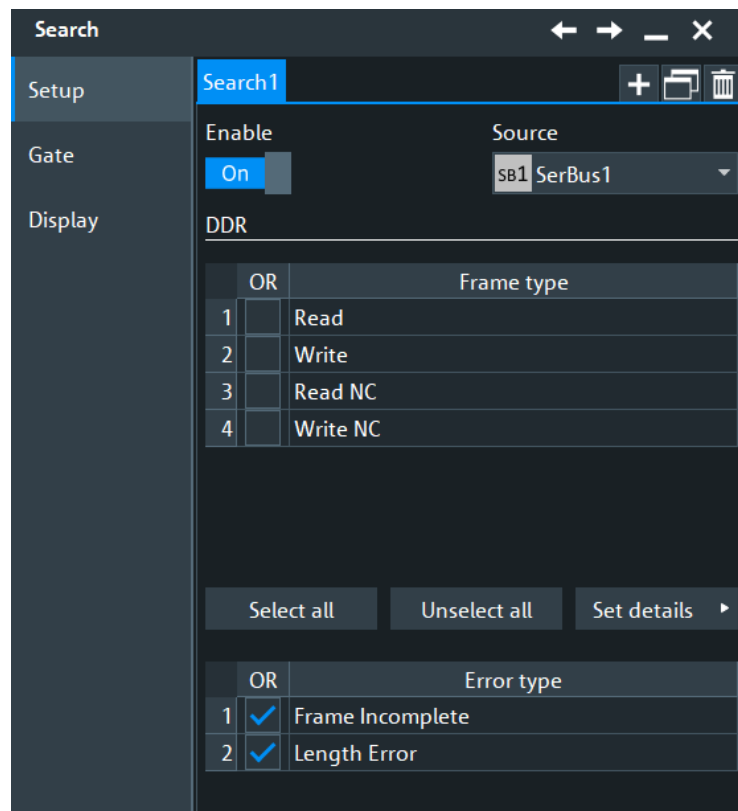
To search on decoded data, set the search source to "SerBus" for the configured protocol.

For general information on how to handle the search functionality, see [Chapter 11, "Search functions"](#), on page 448.

If you need information on how to get started with searching for DDR data, see [Chapter 14.23.2.3, "Searching for DDR data"](#), on page 943. Otherwise proceed with the DDR search setup.

14.23.2.1 DDR search setup

Access: [Bus] > "Shortcuts" tab > "Setup search"



In this dialog, you can define the search type for DDR.

DDR search

You can select one or more frames to be searched for. Available are "Read", "Write", "Read NC" and "Write NC". You can also define the data and/or index operators and values for the field, see [Set details](#).

Remote command:

[SEARCH:TRIGGER:DDR:FRENable](#) on page 2415

[SEARCH:TRIGGER:DDR:FRAME<m>:ENABLE](#) on page 2416

Error type

You can search for "Frame Incomplete" and "Length error".

Remote command:

[SEARCH:TRIGGER:DDR:ERROR<m>:ENABLE](#) on page 2414

[SEARCH:TRIGGER:DDR:ERENable](#) on page 2414

Set details

In this dialog, you can define the individual search parameters for the fields of the selected frame. Select the frame type first, and then open the "Set details" dialog.

	Field	Condition	AND
1	Data		

Data

Value

= Equal [hex]XX

Index

[-] In range 1 .. 65534

Back

Remote command:

[SEARCH:TRIGGER:DDR:FIENable](#) on page 2414

Value ← Set details

Sets the data value of the field to be searched for. The search data setup consists of a comparison condition and one or two data patterns.

"Condition" Sets the comparison condition to a specific value or a range.

"Min"	Specifies the value or sets the start value of a range.
"Max"	Sets the maximum value of a range for "Condition" = "In range"/"Out of range".

Remote command:

[SEARCH:TRIGger:DDR:DMAX](#) on page 2415

[SEARCH:TRIGger:DDR:FRAMe<m>:FLD<n>:DMAX](#) on page 2415

[SEARCH:TRIGger:DDR:DMIN](#) on page 2415

[SEARCH:TRIGger:DDR:FRAMe<m>:FLD<n>:DMIN](#) on page 2415

[SEARCH:TRIGger:DDR:DOPerator](#) on page 2416

[SEARCH:TRIGger:DDR:FRAMe<m>:FLD<n>:DOPerator](#) on page 2416

Index ← Set details

The search index setup consists of a comparison condition and one or two address patterns.

"Condition"	Sets the comparison condition to a specific value or a range.
"Min"	Specifies the value or sets the start value of a range.
"Max"	Sets the maximum value of a range for "Condition" = "In range"/"Out of range".

Remote command:

[SEARCH:TRIGger:DDR:IMAX](#) on page 2417

[SEARCH:TRIGger:DDR:FRAMe<m>:FLD<n>:IMAX](#) on page 2417

[SEARCH:TRIGger:DDR:IMIN](#) on page 2417

[SEARCH:TRIGger:DDR:FRAMe<m>:FLD<n>:IMIN](#) on page 2417

[SEARCH:TRIGger:DDR:IOPerator](#) on page 2418

[SEARCH:TRIGger:DDR:FRAMe<m>:FLD<n>:IOPerator](#) on page 2418

14.23.2.2 DDR search results

To get search results, "Enable" the search. You can minimize, shift or close the search dialog.

The search results are listed in the search result table and marked in the waveform by blue lines.

For an introduction to search results, see:

- [Chapter 11.1.2, "Search results"](#), on page 449
- [Chapter 11.4.2, "Display zoom settings"](#), on page 469

The results of the search are the same as for decoding, see [Chapter 14.23.3, "DDR decode results"](#), on page 943.

Remote commands:

• [SEARCH:RESult:DDR:FCOunt?](#) on page 2418

• [SEARCH:RESult:DDR:FRAMe<m>:FLD<n>:FVAL?](#) on page 2419

• [SEARCH:RESult:DDR:FRAMe<m>:FLD<n>:START?](#) on page 2419

• [SEARCH:RESult:DDR:FRAMe<m>:FLD<n>:STATus?](#) on page 2419

• [SEARCH:RESult:DDR:FRAMe<m>:FLD<n>:STOP?](#) on page 2420

- [SEARCH:RESult:DDR:FRAMe<m>:FLD<n>:VAL?](#) on page 2420
- [SEARCH:RESult:DDR:FRAMe<m>:NWRDs?](#) on page 2421
- [SEARCH:RESult:DDR:FRAMe<m>:START?](#) on page 2421
- [SEARCH:RESult:DDR:FRAMe<m>:STATE?](#) on page 2421
- [SEARCH:RESult:DDR:FRAMe<m>:STOP?](#) on page 2422
- [SEARCH:RESult:DDR:FRAMe<m>:TYPE?](#) on page 2422

14.23.2.3 Searching for DDR data

Prerequisite: A serial bus is configured for the DDR signal to be decoded and analyzed.

The search for events is set up in the following way:

1. Press the [Bus] key and select the "Shortcuts" tab.
2. If the dialog box does not contain a search entry, tap the "Add" icon to create one, as described in ["To create a user-defined search"](#) on page 463.
3. Tap "Source" and select the serial bus that is set to DDR (e.g. "SB1", unless already selected).

The search dialog for DDR protocol analysis is opened.

4. Specify search criteria according to [Chapter 14.23.2.1, "DDR search setup"](#), on page 940.
5. To acquire a waveform, press [Single].

The R&S RTP performs a DDR decode according to the thresholds and protocol settings of the associated serial bus source (here in our example SB1).

6. To start searching the acquired waveform for specific events, tap "Enable" in the search setup dialog:

The R&S RTP displays the "Search Results" box that lists the detected events.

For information on how to configure the search results presentation and how to navigate the search results, see also ["To display search zoom windows"](#) on page 471.

14.23.3 DDR decode results

When the configuration of the serial bus is complete, the signal can be decoded:

1. In the "Protocol" dialog > "Setup" tab, enable "Decode".
2. In the "Protocol" dialog > "Display" tab, select additional result display settings: "Show decode table" and "Show binary signals".

For a description of the display settings, see also [Chapter 14.1.3, "Display"](#), on page 537.

The instrument captures and decodes the signal according to the standard definition and the configuration settings.

The color-coding of the various protocol sections and errors simplifies the interpretation of the visual display. The decode information condenses or expands, depending on the horizontal scale. Various data formats are available to show the result values.

Decode Results Table

State	Start	Frame Type	Word count
1 Ok	-1.59 μ s	Read Frame	8
2 Ok	-230 ns	Write Frame	8

State	Numeric	Formatted
1 Ok	[hex] B9	B9h
2 Ok	[hex] 8E	8Eh
3 Ok	[hex] AA	AAh
4 Ok	[hex] 02	02h
5 Ok	[hex] F0	F0h
6 Ok	[hex] 48	48h
7 Ok	[hex] 42	42h
8 Ok	[hex] 3A	3Ah

The results are shown in two tables:

- "Decode results": contains information about all decoded frames
- "Details frame": contains more detailed information about the selected frame in the "Decode results" table.

Table 14-45: Content of the Decode result table

Column	Description
Frame	Frame count
State	Overall state of the frame indicating, for example, if the frame is valid or invalid
Start	Time of frame start in relation to the trigger point
Frame Type	Frame identifier specifying the data or control frame name
Word count	Total number of words in the frame

Table 14-46: Content of the Details frame table

Column	Description
State	State of the field
Numeric	Hexadecimal value of the field
Formatted	Formatted content of the field

Remote commands

Remote commands are described in [Chapter 26.18.24.2, "Decode results"](#), on page 2409.

14.23.4 Eye diagram setup

This chapter describes the configuration of eye diagrams.

The configuration of an eye diagram mainly consists of the selection and setup of the input source and timing reference source. You can also adjust display settings and restrict the segments that contribute to the eye generation by various means.

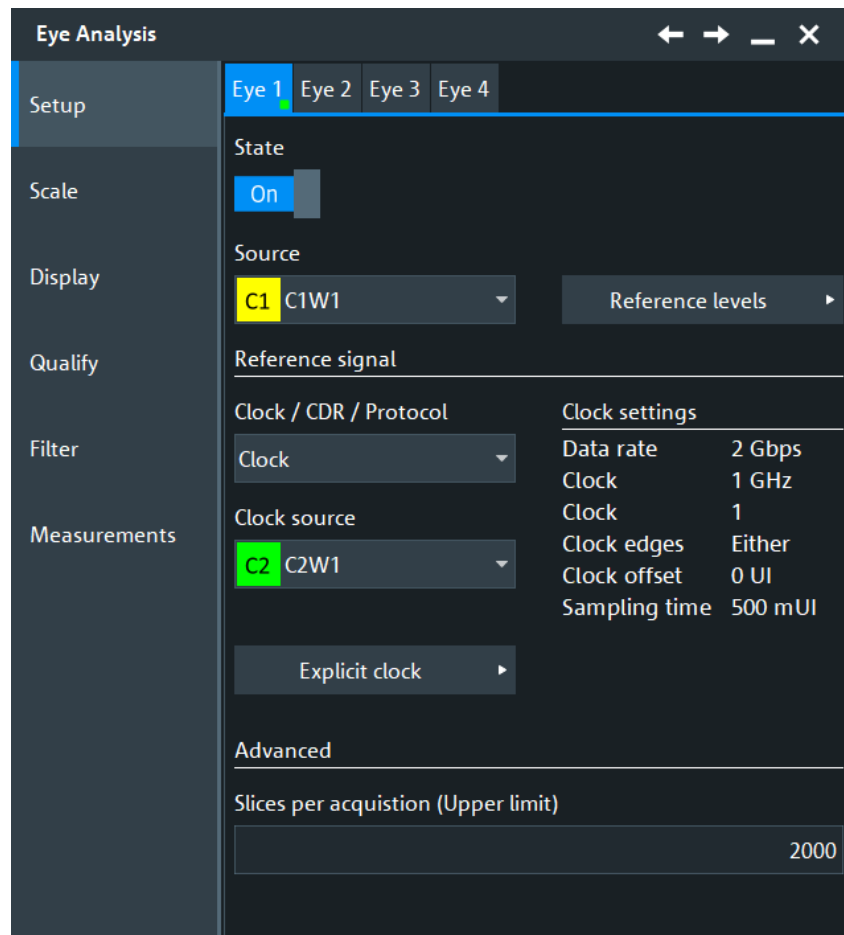
You can configure and analyze up to four independent eye diagrams in parallel.

The "Eye Diagram" dialog box provides four tabs with all settings that are required to configure eye diagrams.

14.23.4.1 Basic setup

Access: [Apps]> "Analysis" > "Eye Analysis" > "Setup" tab

In the "Setup" tab, you configure the source, the timing reference, and horizontal scale settings of the eye diagram. The vertical scale of the eye diagram is coupled to the vertical scale of the data source.



You can configure and analyze up to four independent eye diagrams in parallel (vertical subtabs Eye 1 to Eye 4). Make sure to select the correct eye diagram subtab on the left before you adjust the settings.

State.....	946
Source.....	946
Reference signal.....	946
L Clock / CDR / Protocol.....	946
L Clock.....	946
L CDR.....	947
L Protocol.....	948
Explicit clock.....	948
L Vertical reference level.....	949
L Clock frequency.....	949
L Estimate clock frequency.....	949
L Clock multiplier.....	949
L Clock edge.....	949
L Data rate.....	950
L Clock offset.....	950
L Estimate clock offset.....	950
Signal Configuration.....	950
Slices per acquisition (Upper limit).....	950

State

Activates or deactivates the eye diagram.

Remote command:

`EYE<m> [: STATE]` on page 2544

Source

Selects the waveform from which the eye diagram is generated (data source). You can select analog channels, reference and math waveforms.

If the source waveform is minimized or hidden, no measurement results for the eye diagram are shown.

Select the same channel for the DDR serial bus protocol configuration "DQ" data line and the input for the eye diagram.

Remote command:

`EYE<m> : SOURCE` on page 2545

Reference signal

In this section you can define the reference signal used for the eye diagram.

Clock / CDR / Protocol ← Reference signal

Selects the type of waveform that is used to obtain the timing information required to slice the data source waveform.

Remote command:

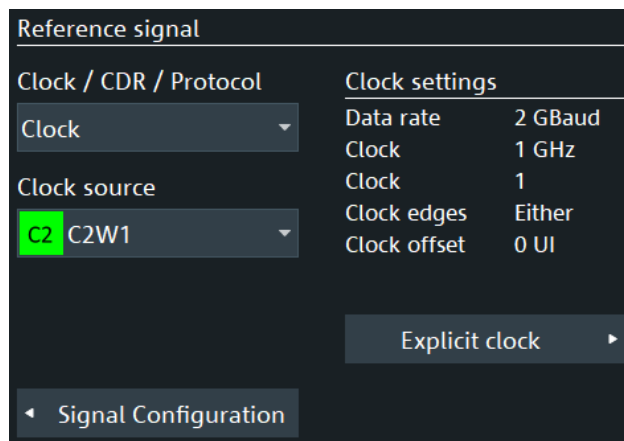
`EYE<m> : TIMReference [: SOURCE]` on page 2549

Clock ← Reference signal

If a clock signal is available, the instrument can use it directly to set the segmentation timestamps. The signal has to be provided on an additional channel.

With "Clock source" you can select the source of the clock signal.

See also [Explicit clock](#).



Remote command:

[EYE<m>:TIMReference:CLOCK:SOURce](#) on page 2549

CDR ← Reference signal

Available, if [Type](#) = "CDR".

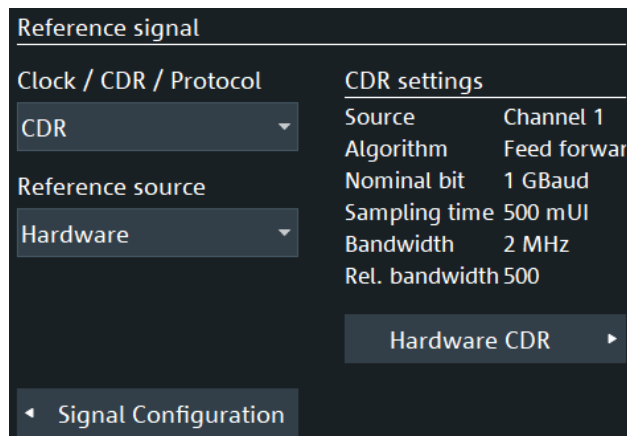
Uses a hardware or software clock data recovery as a "Reference source".

You can also load a reference waveform that contains CDR information in the "Menu" > "Save/Recall" > "Recall" > "Waveform" dialog.

Option "Reference source" = "Software CDR 1/2/3/4" is only available, if one of the following options is available: R&S RTP-K12, R&S RTP-K133 or R&S RTP-K134.

For "Reference source" = "Hardware CDR" [Hardware CDR trigger](#).

For "Reference source" = "Software CDR 1/2/3/4" [Software CDR](#).



Reference signal	
Clock / CDR / Protocol	CDR settings
CDR	Source C2W1
Reference source	Bit rate 600 Mbps
Software	Algorithm PLL (RL)
Sampling time	Bandwidth 8.995502 MHz
500 mUI	Relative BW 66.7
	Software CDR
	Software CDR 1
◀ Signal Configuration	Software CDR ▶

Remote command:

[EYE<m>:TIMReference:CDR\[:SElect\]](#) on page 2550

[EYE<m>:TIMReference:CDR:SOFTware](#) on page 2549

[EYE<m>:TIMReference:CDR:SOFTware:SAMTime](#) on page 2551

[REFCurve<m>:CDR:ALGorithm?](#) on page 1493

[REFCurve<m>:CDR:BITRate?](#) on page 1493

[REFCurve<m>:CDR:BWIDth?](#) on page 1494

[REFCurve<m>:CDR:RELBwidth?](#) on page 1494

[REFCurve<m>:CDR:SAMTime?](#) on page 1494

Protocol ← Reference signal

If "Protocol" is selected as the reference type signal, the DDR source signal settings are used for the timing information.

You can select the "Source" of the protocol signal. You can only select the protocols that are enabled.

Also some protocol-specific settings are displayed: "Type", "Bit rate", "Variant".

Reference signal	
Clock / CDR / Protocol	Protocol settings
Protocol	Type DDR
Source	Bit rate 800 Mbps
SerBus1	Variant DDR3
	Serial Bus ▶

Remote command:

[EYE<m>:TIMReference:PROTOcol:SElect](#) on page 2549

Explicit clock

Opens a dialog to define the setting of the explicit clock for "Clock / CDR / Protocol" = "Clock".

Vertical reference level ← Explicit clock

Sets the reference level to define the timestamps for slicing the data waveform. A time-stamp is set each time when the selected slope of the timing waveform crosses the selected reference level.

Remote command:

[EYE<m>:TIMReference:CLOCK:LEVEL](#) on page 2548

Clock frequency ← Explicit clock

Sets the clock frequency of the explicit clock signal. If this value is unknown, you can use "Estimate clock frequency".

Remote command:

[EYE<m>:TIMReference:CLOCK:FREQUENCY](#) on page 2547

Estimate clock frequency ← Explicit clock

Calculates an estimate value for the clock frequency.

Remote command:

[EYE<m>:TIMReference:CLOCK:FREStimation](#) on page 2547

Clock multiplier ← Explicit clock

Sets a value for the clock multiplier, the ratio of an internal clock rate to the externally supplied clock.

Remote command:

[EYE<m>:TIMReference:CLOCK:FACTOR](#) on page 2547

Clock edge ← Explicit clock

The clock edge sets the point in time when the state of the data signal is checked:

"Positive" Rising edge, a positive voltage change.
 "Negative" Falling edge, a negative voltage change.
 "Either" Both the rising and the falling edge.

Remote command:

[EYE<m>:TIMReference:CLOCK:EDGE](#) on page 2547

Data rate ← Explicit clock

Displays the calculated data rate. It is calculated as follows:

*"Data rate" = "Clock frequency" * "Clock multiplier"*X*

Where X is:

- 1 for "Clock edge"= "Positive" or "Negative"
- 2 for "Clock edge"= "Either"

Remote command:

[ADVJitter<m>:SIGNAL:DATRate?](#) on page 2496

Clock offset ← Explicit clock

Sets a clock offset. If this value is unknown, you can use "Estimate clock offset".

Remote command:

[EYE<m>:TIMReference:CLOCK:OFFSet](#) on page 2548

Estimate clock offset ← Explicit clock

Calculates an estimate value for the clock offset.

Remote command:

[EYE<m>:TIMReference:CLOCK:OFEstimation](#) on page 2548

Signal Configuration

Opens the dialog for configuring the signal lanes, see [Chapter 13, "Signal configuration"](#), on page 515.

Slices per acquisition (Upper limit)

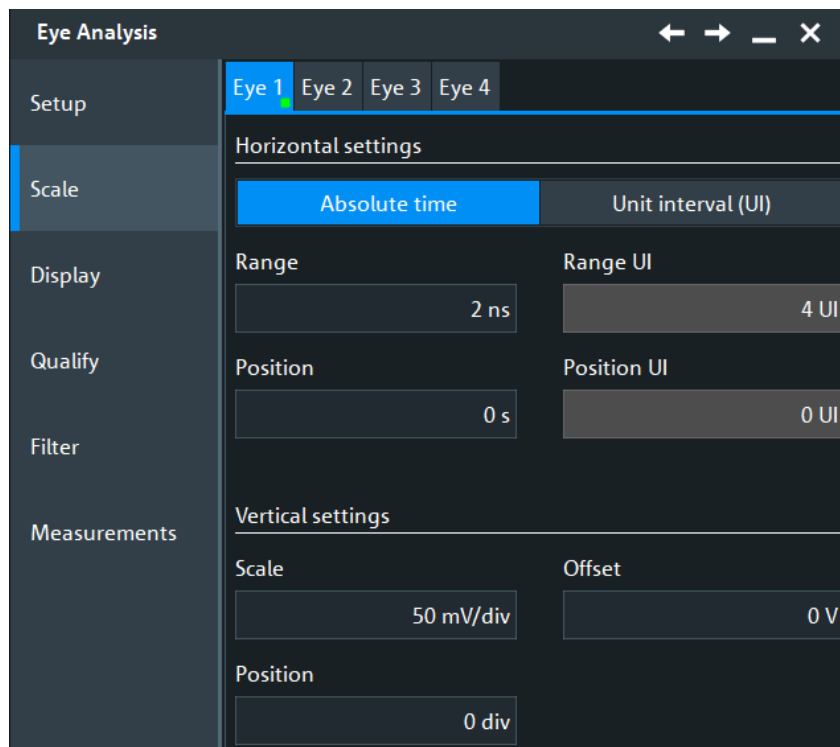
Sets the number of waveform slices for a single acquisition.

Remote command:

[EYE<m>:MSLices](#) on page 2553

14.23.4.2 Scale settings

Access: [Apps]> "Analysis" > "Eye Analysis" > "Scale" tab.



Horizontal settings

Defines the horizontal settings for the eye analysis.

Time units ← Horizontal settings

Sets the method to define the horizontal scale of the eye diagram: as absolute time, or in unit intervals. You can use unit interval, if the nominal frequency of the clock signal is known.

Indirectly, the horizontal scale determines the size of one waveform slice. The waveform slice must be fully contained in the waveform acquisition to contribute to the eye diagram.

The time units value, effect the following parameters:

- The units of the "Eye diagram".
- [Setup tab](#) of the cursor measurements on "Eye diagram".
- Parameters of the eye measurement: "Eye width".
- Masks tests: user and eye
- Histogram: horizontal [Histogram setup](#).
- "Settings" > "Appearance" > "Annotations" > "X position".

Remote command:

`EYE<m>:HORizontal[:UNIT]` on page 2545

Range, Position ← Horizontal settings

Available for [Time units](#) = "Absolute time"

Define the horizontal scale in absolute time.

"Range" Time range that is covered by the eye diagram.

"Position" Place of the zero point in the diagram, in seconds. The zero point is the alignment point on which the slice timestamps are superimposed.

Remote command:

[EYE<m>:HORizontal:ABSolute:RANGe](#) on page 2545

[EYE<m>:HORizontal:ABSolute:POSition](#) on page 2546

Range UI, Position UI ← Horizontal settings

Available for [Time units](#) = "Unit interval (UI)"

Define the horizontal scale in unit intervals. A unit interval typically corresponds to a bit in the input data signal.

"Range UI" Number of unit intervals that are visible in the eye diagram.

"Position UI" Place of the zero point in the diagram, in unit intervals. The zero point is the alignment point on which the segment timestamps are superimposed.

Remote command:

[EYE<m>:HORizontal:UINterval:RANGe](#) on page 2546

[EYE<m>:HORizontal:UINterval:POSition](#) on page 2546

Vertical settings

Defines the horizontal settings for the eye analysis.

Scale ← Vertical settings

Defines the vertical scale in Volts per division. Increasing the scale compresses the display of the signal.

Remote command:

[EYE<m>:VERTical:SCALE](#) on page 2551

Offset ← Vertical settings

The offset voltage is subtracted to correct a signal with DC offset. The vertical center of the selected channel is shifted by the offset value and the signal is repositioned within the diagram area. Negative offset values move up the waveform, positive values move it down.

Remote command:

[EYE<m>:VERTical:OFFSet](#) on page 2550

Position ← Vertical settings

Moves the selected signal up or down in the diagram. The visual effect is the same as for "Offset" but the waveform is adjusted later in the signal flow. While the offset sets a voltage, position is a graphical setting given in divisions.

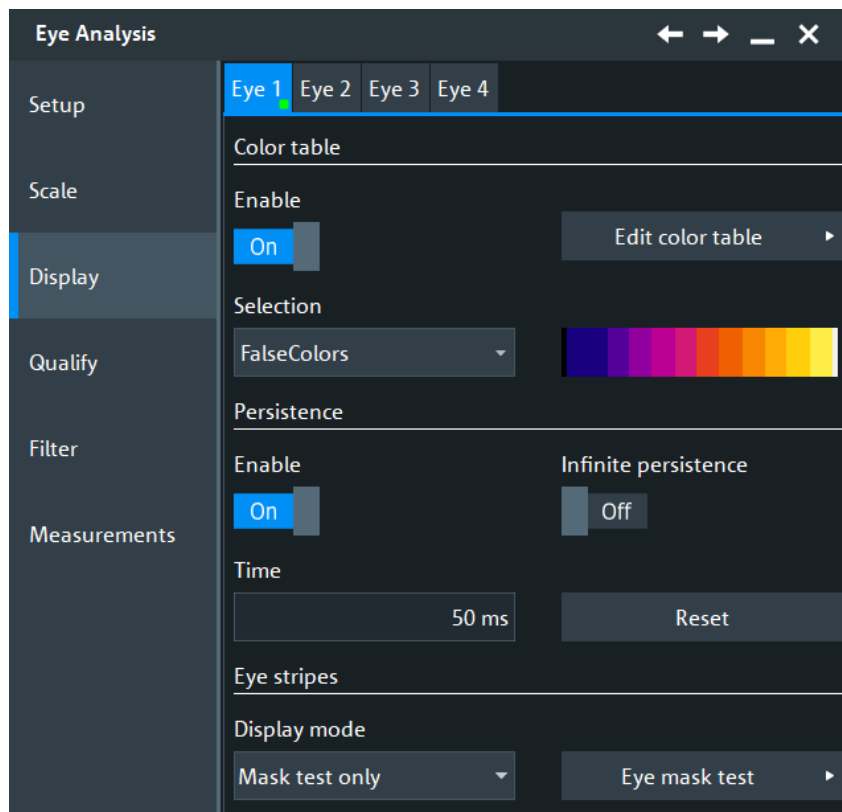
Remote command:

[EYE<m>:VERTical:POSition](#) on page 2551

14.23.4.3 Display settings

Access: [Apps]> "Analysis" > "Eye Analysis" > "Display" tab

In the "Display" tab, you define the appearance of the individual eye diagrams.



You can configure and analyze up to four independent eye diagrams in parallel (vertical subtabs Eye 1 to Eye 4). Make sure to select the correct eye diagram subtab on the left before you adjust the settings.

Color table

Like any other waveform, you can show the eye waveform in solid color, or apply a color table.

For a description of the color table settings, see [Chapter 4.3.2, "Color tables"](#), on page 80.

Persistence

Each eye diagram has its specific persistence settings, independent of the general waveform persistence.

The persistence settings influence the way that the "Wave Count" and "Event Count" statistics on eye measurements are calculated:

- If "Enable" and "Infinite persistence" are disabled:
 - "Wave Count": for every image used in an eye measurement, sums up the number of acquisitions that contributed to the advanced eye image.
 - "Event Count": the number of UIs of images with successful eye measurement.
- If "Infinite persistence" is enabled:
 - "Wave Count": the number of acquisitions that contributed to the last advanced eye image used in an eye measurement.
 - "Event Count": the number of UIs of the last advanced eye image with successful eye measurement.

See also: [Chapter 8.2.11.1, "Statistics"](#), on page 383.

Enable ← Persistence

If enabled, each new data point in the diagram area remains on the screen for the duration that is defined using [Time](#), or as long as [Infinite persistence](#) is selected.

If disabled, the waveform points are displayed only for the current acquisition.

Remote command:

[EYE<m>:DISPlay:PERsistence:STATe](#) on page 2554

Infinite persistence ← Persistence

If infinite persistence is enabled, each new waveform point remains on the screen until this option is disabled. Use infinite persistence to display rare events in the signal.

Remote command:

[EYE<m>:DISPlay:PERsistence:INFInite](#) on page 2553

Time ← Persistence

Sets a time factor that controls how long the waveform points fade away from the display. Thus, the R&S RTP emulates the persistence of analog phosphor screens.

Remote command:

[EYE<m>:DISPlay:PERsistence:TIME](#) on page 2554

Reset ← Persistence

Resets the display, removing persistent all waveform points.

Remote command:

[EYE<m>:DISPlay:PERsistence:RESet](#) on page 2554

Display mode

Defines when the eye stripe is shown: always, never, or during mask tests.

The eye stripe is shown at the bottom of the main source waveform. It shows the part of the waveform that contributes to the eye. When a mask test is performed on the eye diagram, the eye stripe shows the position of the mask violations in red color.



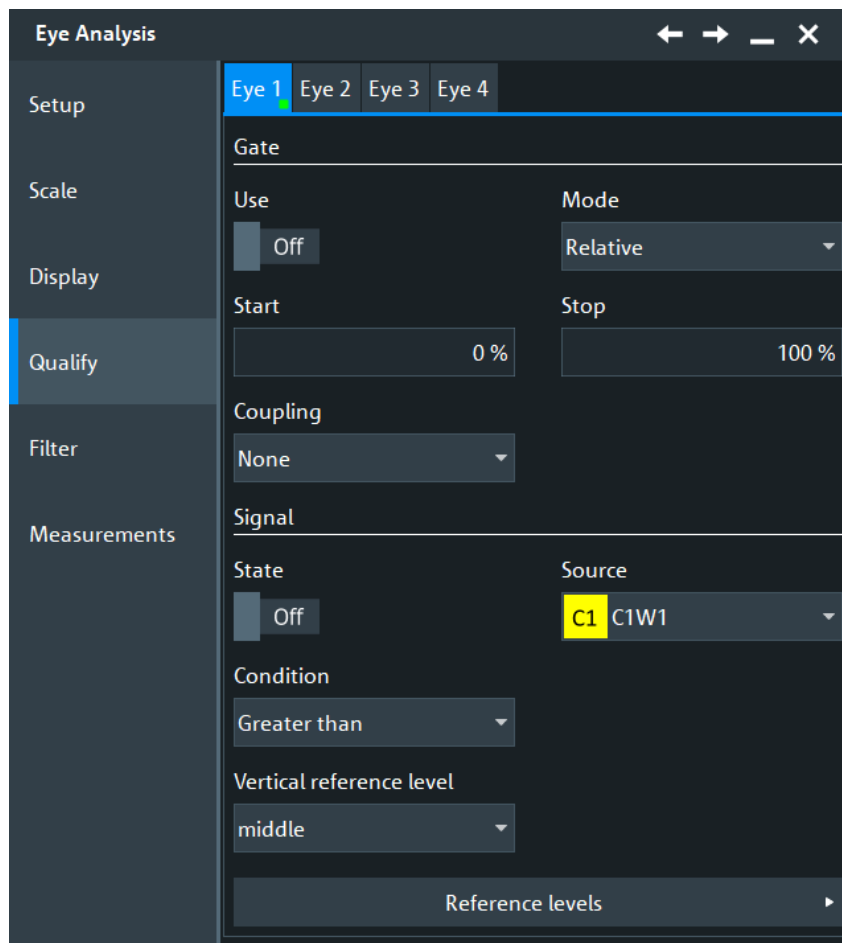
Remote command:

[EYE<m>:DISPlay:MODE](#) on page 2553

14.23.4.4 Qualify settings

Access: [Apps]> "Analysis" > "DDR Eye" > "Qualify" tab

Using the qualification settings, you can restrict the slices that contribute to the eye diagram. The restriction can be in horizontal direction (gate), or in vertical direction using the reference level.



You can configure and analyze up to four independent eye diagrams in parallel (vertical subtabs Eye 1 to Eye 4). Make sure to select the correct eye diagram subtab on the left before you adjust the settings.

Gate

Restricts the contributing slices in horizontal direction. Only the timestamps within the defined horizontal interval qualify for eye generation.

To apply the gate settings, enable the "State".

The gate definition is the same as gate definition for measurements, but the gates are independent. You can define the gate in one of these ways:

- Enter absolute time values for gate start and gate end: "Coupling mode = None" and "Mode = Absolute". Set "Start" and "Stop" time.
- Enter relative values for gate start and gate end: "Coupling mode = None" and "Mode = Relative". Set "Relative start" and "Relative stop" in percent.
- If a cursor measurement is active, you can use the vertical cursor lines as gate limits: "Coupling mode = Cursor". Select the cursor set.
- If a zoom is active, you can use the zoom limits as gate: "Coupling mode = Zoom". Select the zoom.

Remote command:

[EYE<m>:QUALify:GATE\[:STATe\]](#) on page 2555

[EYE<m>:QUALify:GATE:COUPling](#) on page 2555

[EYE<m>:QUALify:GATE:MODE](#) on page 2555

[EYE<m>:QUALify:GATE:ABSolute:START](#) on page 2556

[EYE<m>:QUALify:GATE:ABSolute:STOP](#) on page 2556

[EYE<m>:QUALify:GATE:RELative:START](#) on page 2556

[EYE<m>:QUALify:GATE:RELative:STOP](#) on page 2556

[EYE<m>:QUALify:GATE:CURSor](#) on page 2556

[EYE<m>:QUALify:GATE:ZDIagram](#) on page 2557

Signal

Sets a waveform-based qualification for the eye generation. The voltage level of a waveform is compared with a threshold, and only if this condition is fulfilled, the slices contribute to the eye generation.

State ← Signal

Applies the signal qualification.

Remote command:

[EYE<m>:QUALify:SIGNal\[:STATe\]](#) on page 2557

Source ← Signal

Selects the waveform to be compared.

Remote command:

[EYE<m>:QUALify:SIGNal:SOURce](#) on page 2558

Condition ← Signal

Selects the comparison condition for the waveform.

Remote command:

[EYE<m>:QUALify:SIGNal:CONDition](#) on page 2558

Vertical reference level ← Signal

Selects the threshold. You can use the lower, middle, or upper reference level. These levels are the reference levels that are defined for measurements.

See [Chapter 13.3, "Signal and reference levels for NRZ signals"](#), on page 519.

Remote command:

[EYE<m>:QUALify:SIGNal:LSElect](#) on page 2558

Reference levels

Opens the reference level dialog. For details, see [Chapter 13.3, "Signal and reference levels for NRZ signals"](#), on page 519.

14.23.4.5 Filter settings for NRZ signals

Access: [Apps]> "Analysis" > "DDR Eye" > "Filter" tab

Filter settings allow you to select waveform slices for eye generation dependent on the bit status.

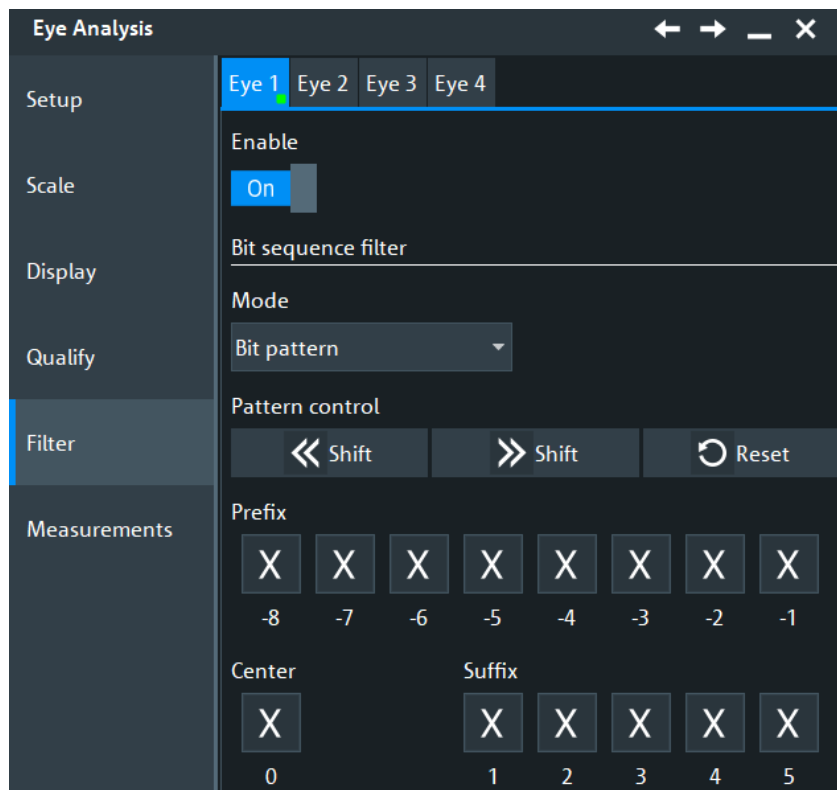


Figure 14-38: Filter settings for NRZ signals

You can configure and analyze up to four independent eye diagrams in parallel (vertical subtabs Eye 1 to Eye 4). Make sure to select the correct eye diagram subtab on the left before you adjust the settings.

Enable

Applies the filter settings.

Remote command:

[EYE<m>:FILTer:STATe](#) on page 2559

Mode

Selects which bits contribute to the eye generation.

"All bits" All bits contribute to the eye diagram, same as "State" = off.

"Level transition" Only bits after a signal transition contribute (0 to 1, or 1 to 0).

"Constant level" Only bits without a preceding signal transition contribute (0 to 0, or 1 to 1).

"Bit pattern" Only bits contribute that match the defined pattern before and after the center eye. Use the bit pattern, for example, to measure the effect of data-dependent jitter on the eye diagram.

Remote command:

[EYE<m>:FILTer:BPATtern:MODE](#) on page 2559

Pattern

Defines the bit pattern if "Mode" = "Bit pattern". You can set up to 8 bits before and 5 bits after the center eye (reference bit).

Remote command:

[EYE<m>:FILTer:BPATtern:PREFix<1..8>](#) on page 2560

[EYE<m>:FILTer:BPATtern:CENTer](#) on page 2560

[EYE<m>:FILTer:BPATtern:SUFFix<1..5>](#) on page 2560

Pattern control

Shift the pattern bit by bit to the left or to the right, and reset to the default (X for all bits).

Remote command:

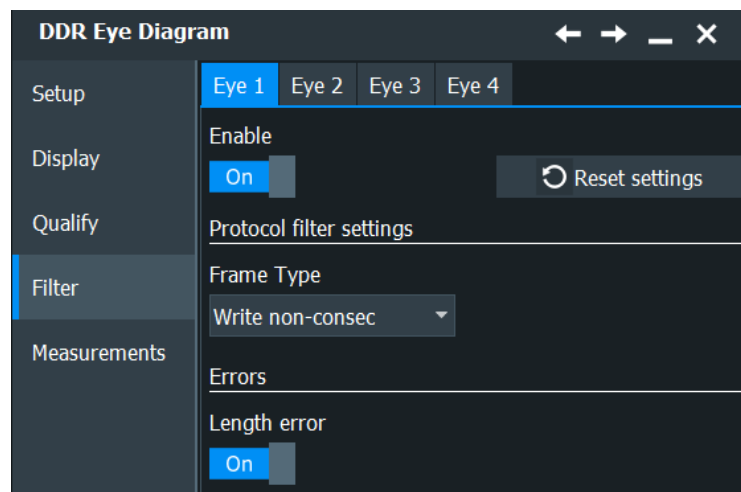
[EYE<m>:FILTer:BPATtern:SLEFt](#) on page 2560

[EYE<m>:FILTer:BPATtern:SRIGHt](#) on page 2560

[EYE<m>:FILTer:BPATtern:RESet](#) on page 2560

14.23.4.6 Protocol filter settings

This setting is only available, if the [Source](#) is set to "SBX" and the "DDR" serial bus analysis is enabled for the same bus.



You can configure and analyze up to four independent eye diagrams in parallel (vertical subtabs Eye 1 to Eye 4). Make sure to select the correct eye diagram subtab on the left before you adjust the settings.

Reset settings

Resets the current filter settings.

Frame Type

Selects which frame types contribute to the eye diagram, write frames, read frames or any of them.

Remote command:

[EYE<m>:FILTer:DDR:FTYPE](#) on page 2561

Length Error

If enabled, the length errors contribute to the eye diagram.

Remote command:

`EYE<m>:FILTer:DDR:LEnError` on page 2561

14.23.4.7 Filter settings for PAM-N signals

Requires option R&S RTP-K135.

Access: [Apps]> "Analysis" > "Eye Analysis" > "Filter" tab

These settings are only available for signals with "PAM order" > 2, see [Technology and serial standard properties](#).

The screenshot displays the "Eye Analysis" software interface. On the left, a vertical sidebar contains menu items: "Setup", "Scale", "Display", "Qualify", "Filter" (highlighted), and "Measurements". The main window is titled "Eye Analysis" and has four tabs: "Eye 1", "Eye 2", "Eye 3", and "Eye 4".

Under the "Filter" tab, the "Enable" toggle is set to "Off". Below this is the "PAM-N diagram filter" section, where the "Mode" dropdown is set to "Whole eye". To the right of this dropdown is a small preview window showing a PAM-N eye diagram with multiple overlapping signal levels labeled "Eye n-1", ":", and "Eye 1".

Below the PAM-N diagram filter is the "Bit sequence filter" section, where the "Mode" dropdown is set to "Constant level". At the bottom of the interface, there is a waveform display showing a signal with a central burst of blue dots.

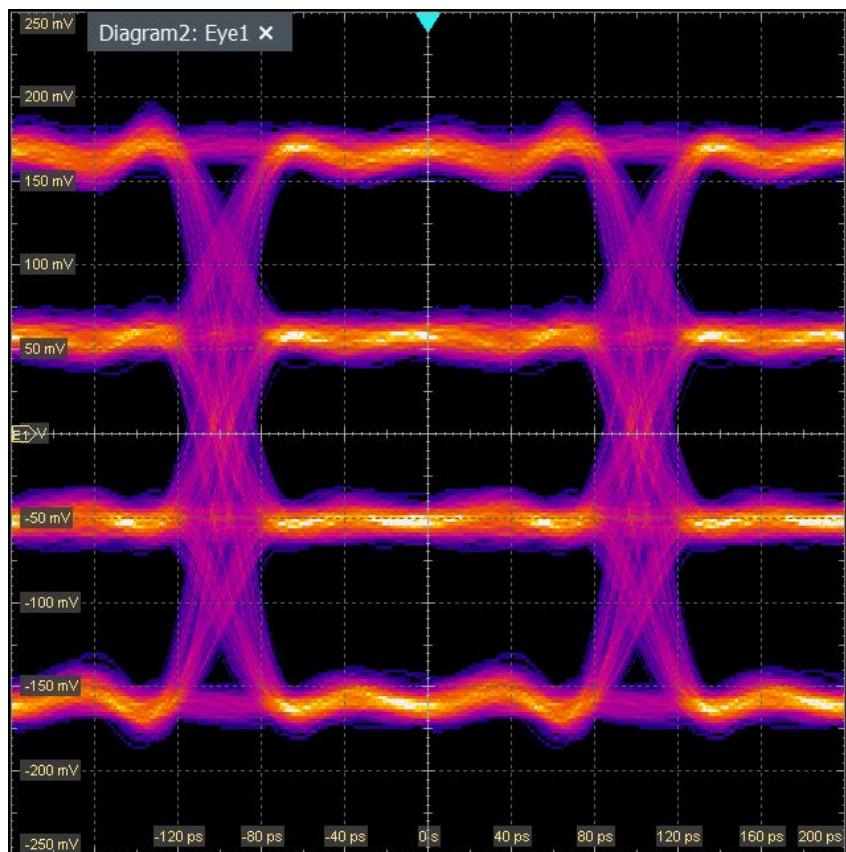
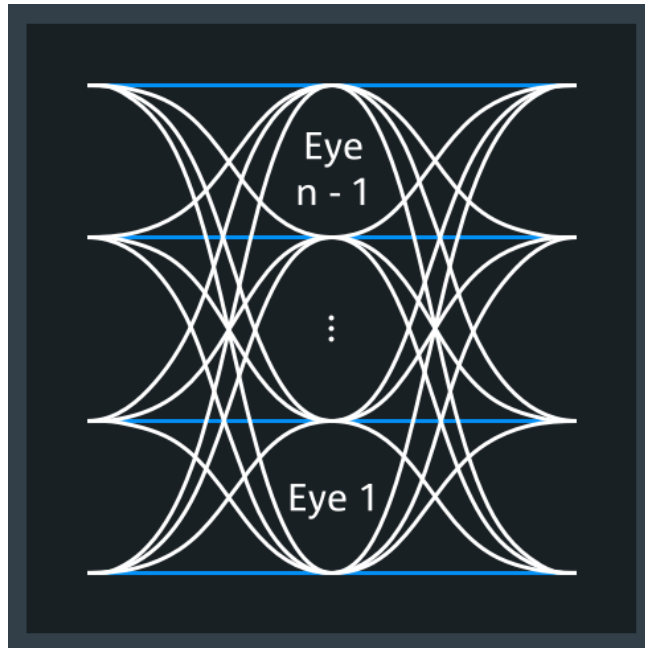
A text box below the PAM-N diagram filter states: "Whole eye" displays all level transitions of the selected source.

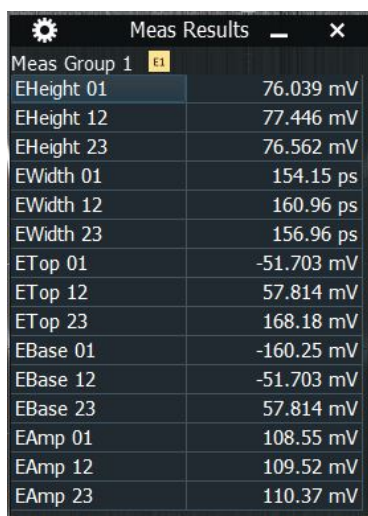
You can configure and analyze up to four independent eye diagrams in parallel (vertical subtabs Eye 1 to Eye 4). Make sure to select the correct eye diagram subtab on the left before you adjust the settings.

PAM-N diagram filter mode

Selects which part of the signal is used to build the eye.

"Whole eye" Displays all level transitions of the selected source.

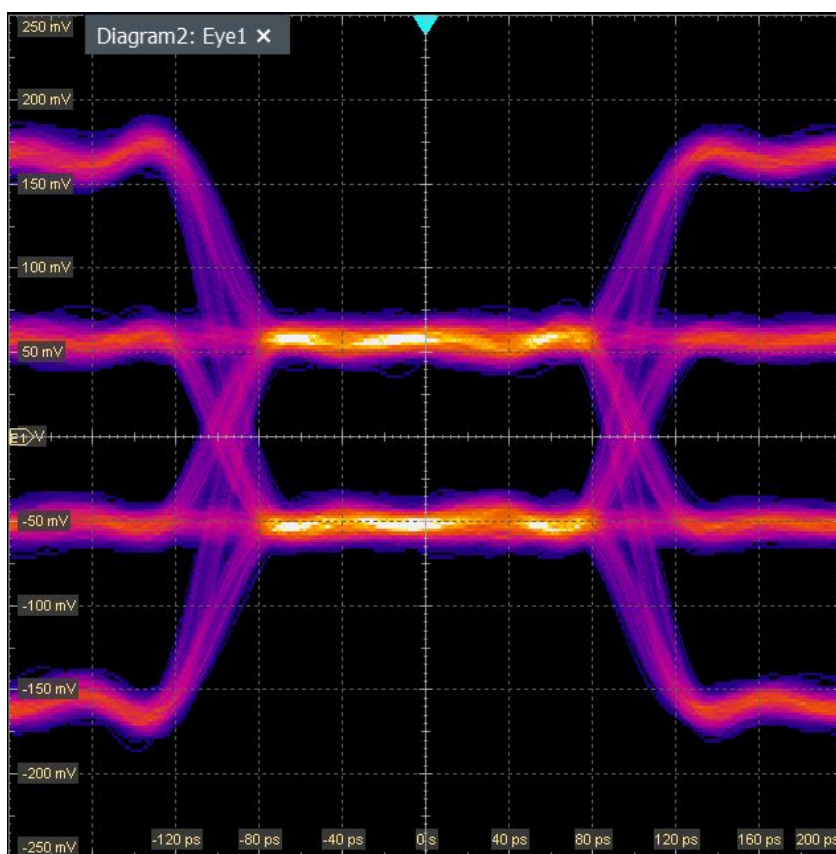
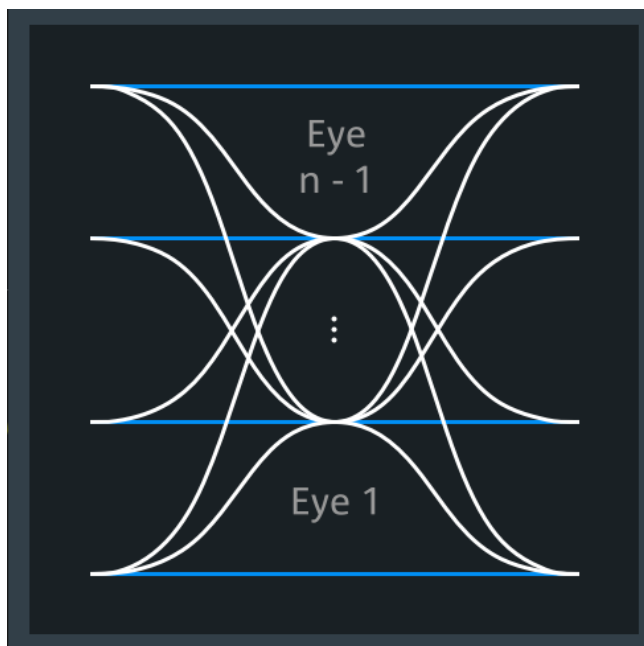


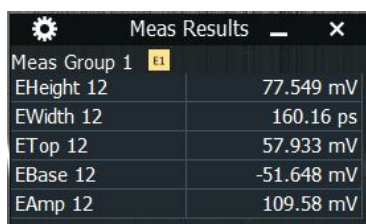


The screenshot shows a window titled 'Meas Results' with a gear icon and a close button. It displays a table of measurement results for 'Meas Group 1'. The table has two columns: the measurement name and the value with units. The measurements include EHeight, EWidth, ETop, EBase, and EAmp for three different channels (01, 12, and 23).

Measurement	Value
EHeight 01	76.039 mV
EHeight 12	77.446 mV
EHeight 23	76.562 mV
EWidth 01	154.15 ps
EWidth 12	160.96 ps
EWidth 23	156.96 ps
ETop 01	-51.703 mV
ETop 12	57.814 mV
ETop 23	168.18 mV
EBase 01	-160.25 mV
EBase 12	-51.703 mV
EBase 23	57.814 mV
EAmp 01	108.55 mV
EAmp 12	109.52 mV
EAmp 23	110.37 mV

"Specific eye" Displays an explicit eye opening (e.g. for level transition 1-2) with all involved level transitions. You can select the eye with "Eye selection".

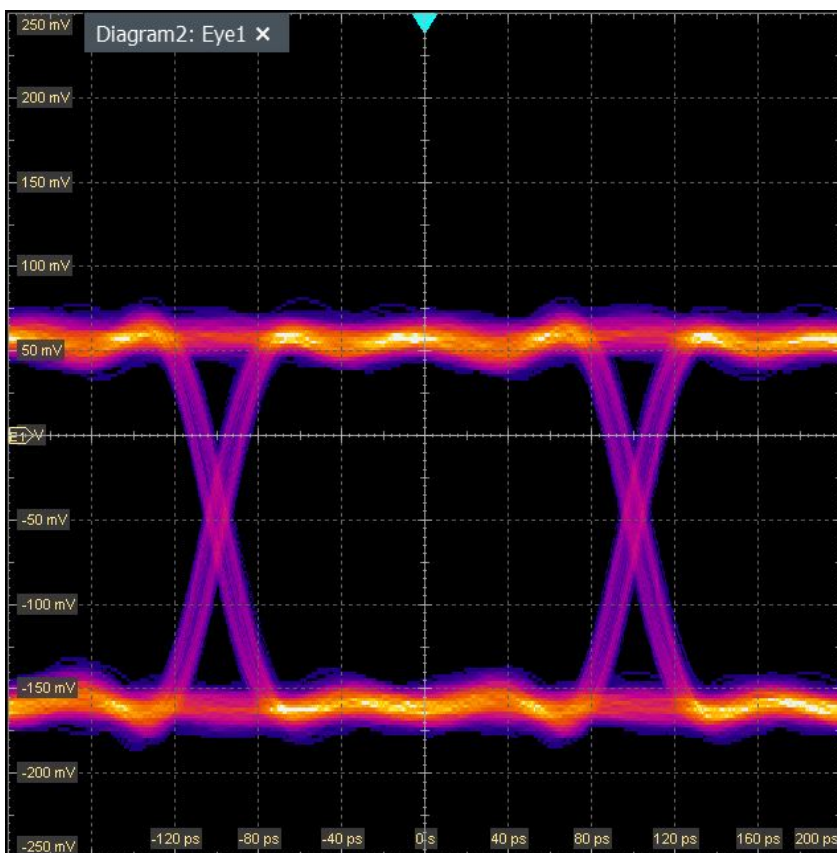
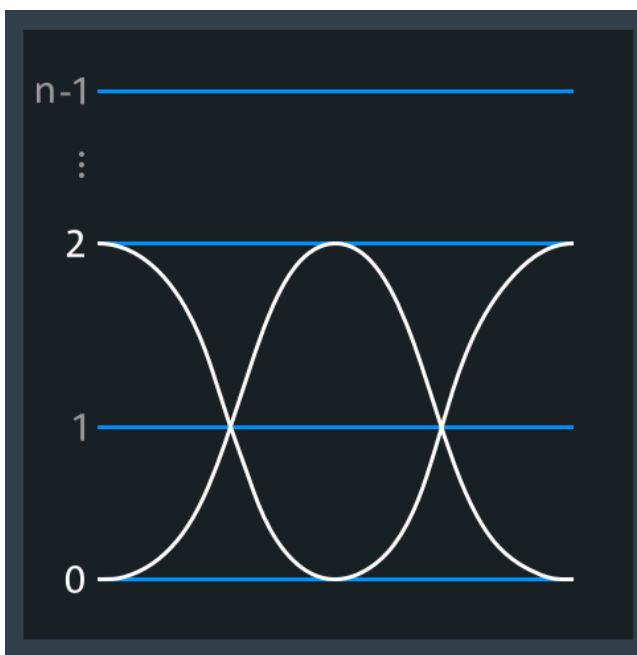


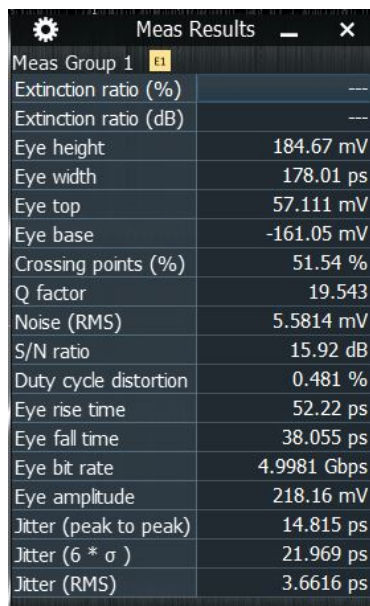


The screenshot shows a window titled 'Meas Results' with a gear icon and a close button. It displays a table of measurement results for 'Meas Group 1'. The table has two columns: the measurement name and its value. The measurements include EHeight, EWidth, ETop, EBase, and EAmp, all measured on channel 12.

Measurement	Value
EHeight 12	77.549 mV
EWidth 12	160.16 ps
ETop 12	57.933 mV
EBase 12	-51.648 mV
EAmp 12	109.58 mV

"Selected eye" Displays an explicit eye opening (e.g. for level transition 1-2) with only its own level transitions. You can select the "Base level" and the "Target level".





Meas Group 1	
Extinction ratio (%)	---
Extinction ratio (dB)	---
Eye height	184.67 mV
Eye width	178.01 ps
Eye top	57.111 mV
Eye base	-161.05 mV
Crossing points (%)	51.54 %
Q factor	19.543
Noise (RMS)	5.5814 mV
S/N ratio	15.92 dB
Duty cycle distortion	0.481 %
Eye rise time	52.22 ps
Eye fall time	38.055 ps
Eye bit rate	4.9981 Gbps
Eye amplitude	218.16 mV
Jitter (peak to peak)	14.815 ps
Jitter (6 * σ)	21.969 ps
Jitter (RMS)	3.6616 ps

Remote command:

[EYE<m>:FILTer:PAMN:EMODE](#) on page 2562

[EYE<m>:FILTer:PAMN:SEYE](#) on page 2562

[EYE<m>:FILTer:PAMN:BLEVel](#) on page 2561

[EYE<m>:FILTer:PAMN:TLEVel](#) on page 2562

Mode

Selects which bits contribute to the eye generation.

"All bits" All bits contribute to the eye diagram, same as "State" = off.

"Level transition" Only bits after a signal transition contribute (0 to 1, or 1 to 0).

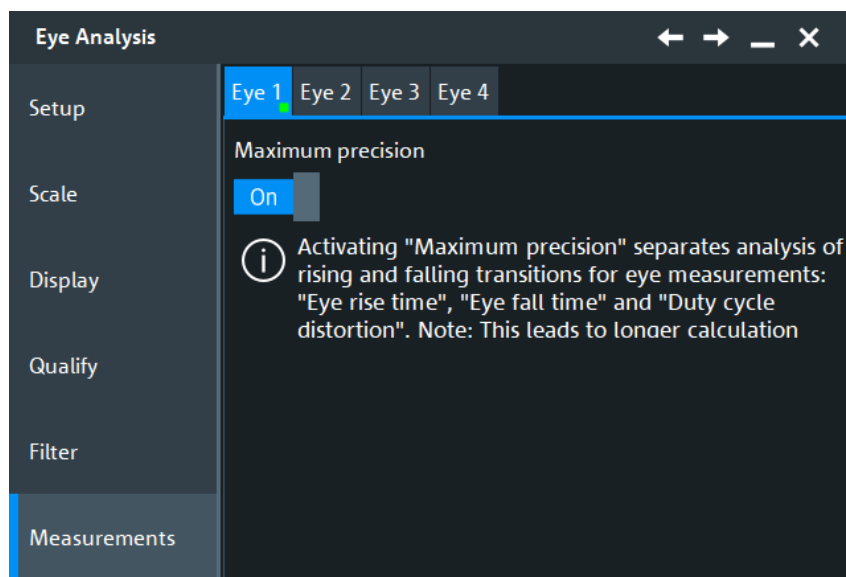
"Constant level" Only bits without a preceding signal transition contribute (0 to 0, or 1 to 1).

Remote command:

[EYE<m>:FILTer:BPATtern:MODE](#) on page 2559

14.23.4.8 Measurements settings

Access: [Apps]> "Analysis" > "DDR Eye" > "Measurement" tab



Maximum precision

If this function is enabled, the rising and falling transitions for the eye measurements "Eye rise time", "Eye fall time" and "Duty cycle distortion" are separated. This leads to longer calculation times.

See also: [Chapter 8.2.5, "Eye diagram measurements"](#), on page 353.

Remote command:

`EYE<m>:MEASurement:MAXPrecision` on page 2550

15 Mixed signal option (MSO, R&S RTP-B1)

The Mixed Signal Option R&S RTP-B1 adds logic analyzer functions to the classical oscilloscope functions. Using the MSO option, you can analyze and debug embedded systems with mixed-signal designs that use analog signals and correlated digital signals simultaneously.

The Mixed Signal Option provides 16 digital channels grouped in two logic probes (pods) with 8 channels each. The instrument ensures that analog and digital waveforms are time-aligned and synchronized so that critical timing interactions between analog and digital signals can be displayed and tested. The automatic alignment compensates the skew between the probe connectors of the analog channels and the probe boxes of the digital channels.

Logic probes provided by Rohde & Schwarz are recognized by the instrument. The information on each recognized probe is shown under "Menu" > "Settings" > "Maintenance" > "Hardware" > "Advanced" > "Logic Probes".

15.1 Digital channels and parallel buses

Each digital channel can be displayed on the screen and used as trigger source. Digital channels can be grouped and displayed as a parallel bus. Up to four parallel buses can be configured; and two bus types are supported: clocked bus and unclocked bus. The clocked bus is available only on parallel bus 1 and 2. Each digital channel can be assigned to one *active* parallel bus only, the instrument disables conflicting buses automatically.

You can display each bus and use it as trigger source, as well. For each active parallel bus, the corresponding signal icon appears on the signal bar and indicates the assigned digital channels. Individual digital channels do not have a signal icon.

If one or more parallel buses are active, the roll mode is not available.

15.1.1 Parallel buses - configuration

Access: "Menu" > "Logic" > "Setup" tab

Digital channels can be displayed individually, and they can be grouped and displayed as a parallel bus. You can configure and enable up to 4 parallel buses. Each digital channel can be assigned to one *active* parallel bus only, the instrument disables conflicting buses automatically.

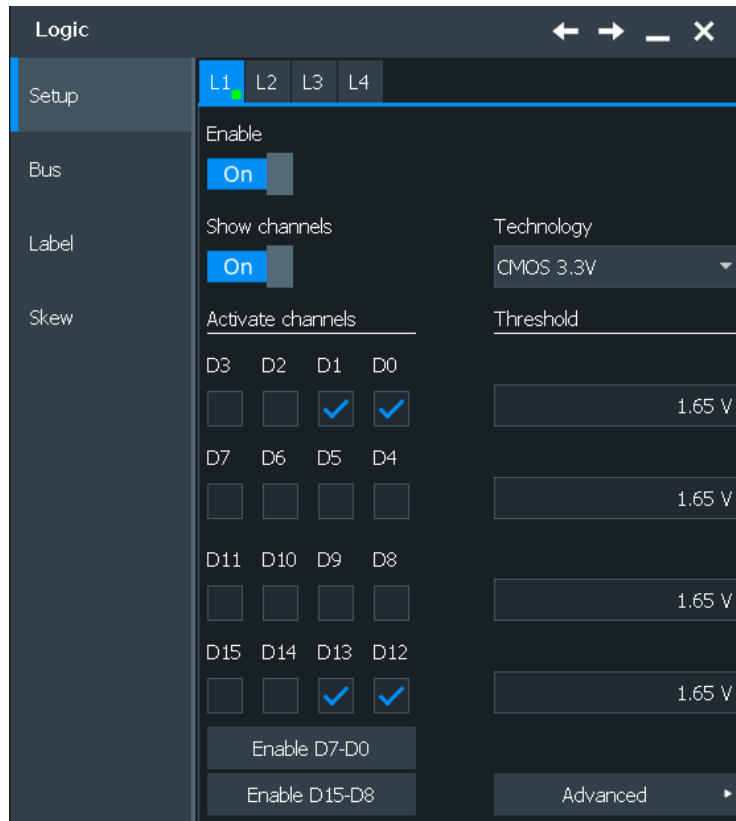
For clocked buses, you can display the decoded data in a result box.



If you have configured several parallel buses and you want to modify the settings, make sure that the tab of the correct bus is selected, and disable the bus before you change the settings.

15.1.1.1 Setup

Access: "Menu" > "Logic" > "Setup" tab



Enable bus

Enables the selected parallel bus. The corresponding signal icon appears on the signal bar.

If another *active* bus already uses the same digital channel, the instrument disables the other bus and shows a message.

Remote command:

[BUS<m>:PARAllel:STATe](#) on page 2426

Show channels

If enabled, the selected digital channels are shown in the diagram. Each channel is displayed as a logic signal.

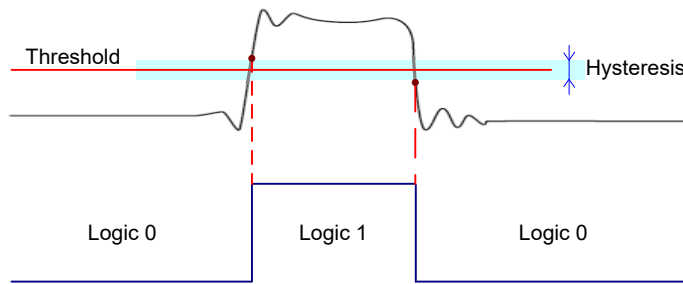
Remote command:

[BUS<m>:PARAllel:DISPlay:SHDI](#) on page 2430

Technology, Threshold

Sets the logical threshold. For each sample, the instrument compares the input voltage with the threshold value. If the input voltage is above the threshold, the signal state "1" is stored. Otherwise, the signal state "0" is stored if the input voltage is below the threshold.

To avoid the change of signal states due to noise, a hysteresis is considered.



By default, same threshold and hysteresis value are used for all digital channels and all parallel buses: "Couple thresholds" is enabled.

You can also set different thresholds for the individual channel groups. As long as the buses are disabled, you can set different thresholds for each bus. Active buses use the same threshold and hysteresis values, the settings of the last activated bus take effect.

The range of threshold levels and the minimum voltage swing is given in the specifications document.

"Threshold" Enter the value directly in the field.

"Technology" Selects the threshold voltage for various types of integrated circuits from a list and applies it to all digital channels. The value is set to "Manual" if a user-defined threshold was entered directly.

Remote command:

[BUS<m>:PARAllel:TECHnology](#) on page 2428 (all buses)

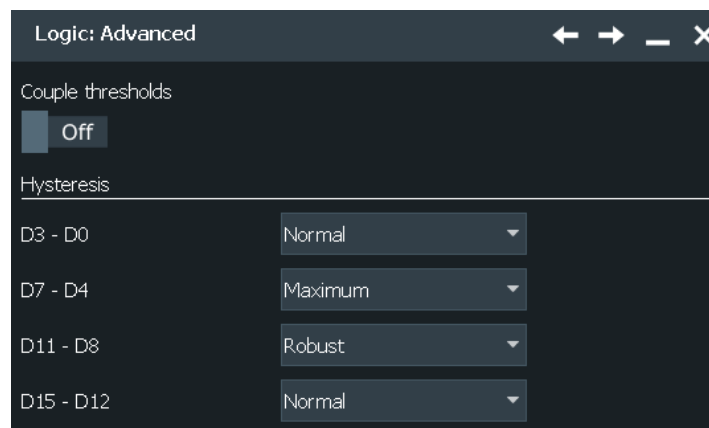
[DIGital<m>:TECHnology](#) on page 2423 (bus1)

[BUS<m>:PARAllel:THReshold<n>](#) on page 2427 (all buses)

[DIGital<m>:THReshold](#) on page 2424 (bus1)

Advanced

Opens a dialog for advanced threshold and hysteresis settings. You can define them additional to the "Threshold" and "Technology".



Couple thresholds ← Advanced

Sets the threshold and the hysteresis for all digital channels and all buses to the same value.

Remote command:

[BUS<m>:PARAllel:THCoupling](#) on page 2428 (all buses)

[DIGItal<m>:THCoupling](#) on page 2424 (bus1)

Hysteresis ← Advanced

Defines the size of the hysteresis for the respective channels.

- | | |
|-----------|---|
| "Normal" | The instrument sets a small value suitable for the signal and its settings. Use this setting for clean signals. |
| "Maximum" | The instrument sets the maximum value that is possible and useful for the signal and its settings. Use this setting for noisy signals. |
| "Robust" | Sets different hysteresis values for falling and rising edges to avoid an undefined state of the trigger system. Use this setting for very noisy signals. |

Remote command:

[BUS<m>:PARAllel:HYSTeresis<n>](#) on page 2428 (all buses)

[DIGItal<m>:HYSTeresis](#) on page 2424 (bus1)

Activate channels

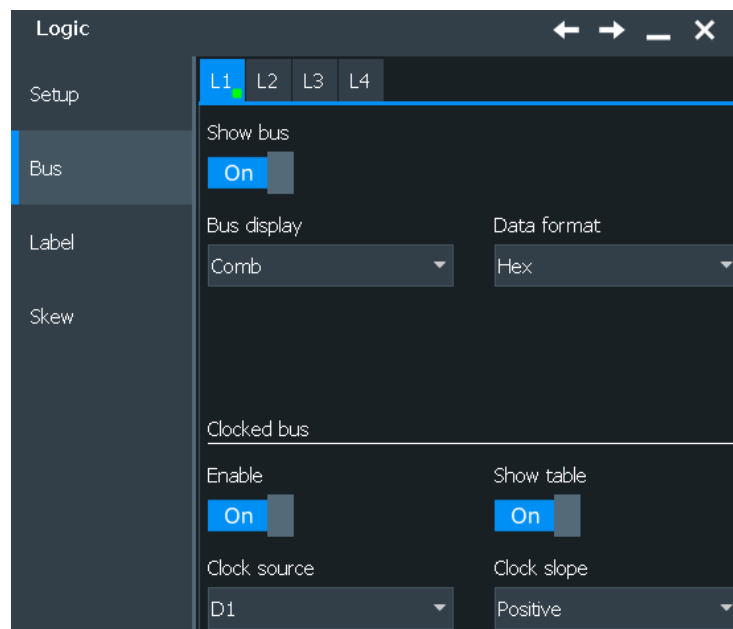
Selects the state of the respective bus channel.

Enable/Disable D7-D0, D15-D18

The buttons select or deselect all digital channels of a pod at once.

15.1.1.2 Bus

Access: "Menu" > "Logic" > "Bus" tab



Show bus

If enabled, the resulting bus signal and bus values are displayed in the diagram. Select the presentation type for the bus signal with "Bus display" on page 972.

Remote command:

`BUS<m>:PARAllel:DISPlay:SHBU` on page 2431

Bus display

Defines how the parallel bus is displayed.

- | | |
|----------|--|
| "Comb" | Displays the decoded bus signal with bus values. When at least one digital channel changes its value, the bus value changes too. |
| "Analog" | Displays the bus values as signal amplitudes, similar to an analog waveform. Thus, a quasi-analog waveform is created. |

Remote command:

`BUS<m>:PARAllel:DISPlay:BTYP` on page 2431

Data format

Sets the data format of bus values, which are displayed in the decode table and on the comb bus display. Available formats are: Hex, ASCII, octal, binary, signed, and unsigned.

Signed and Unsigned are integer data types with maximum 16-bit length. Unsigned is used for positive integers. Signed is used for positive and negative integers.

If the target file format is BIN, you can save only signed and unsigned binary data. The data format "Signed" writes signed data; all other formats are saved as unsigned binary data.

Remote command:

`BUS<m>:PARAllel:DATA:FORMat` on page 2430

Clocked bus

If a bus is a clocked bus, one of the digital channels serves as clock of the bus.

For an unclocked bus, the logical state of the bus is determined for each sample. For a clocked bus, the logical state is determined only at the specified clock edges.

The settings are only available for "Bus1" and "Bus2".

Enable ← Clocked bus

Enable this option for a clocked bus.

Remote command:

`BUS<m>:PARAllel:CLON` on page 2431

Show table ← Clocked bus

The decode table is only available for clocked buses to check the data words.

If enabled, a results box opens with decoded values of the bus signal and its time. Each clock edge corresponds to one row in the table.

Remote command:

`BUS<m>:PARAllel:DECTable<n>:SHOW` on page 2433

`BUS<m>:PARAllel:DECTable<n>:COUNT?` on page 2433

`BUS<m>:PARAllel:DECTable<n>:DATA?` on page 2433

Clock source ← Clocked bus

Selects the digital channel used as clock.

Remote command:

[BUS<m>:PARAllel:CLOCK](#) on page 2432

Clock slope ← Clocked bus

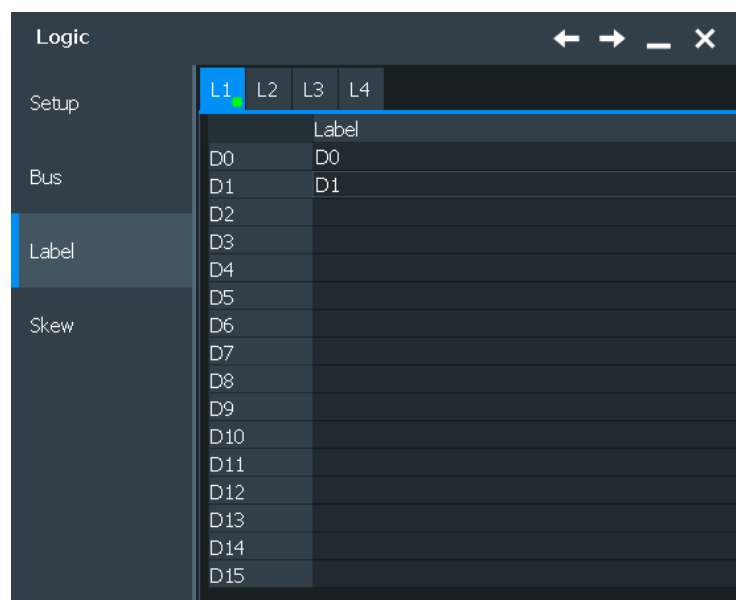
Selects the slope of the clock signal at which all digital channels of the bus are analyzed.

Remote command:

[BUS<m>:PARAllel:CLSLope](#) on page 2432

15.1.1.3 Label settings

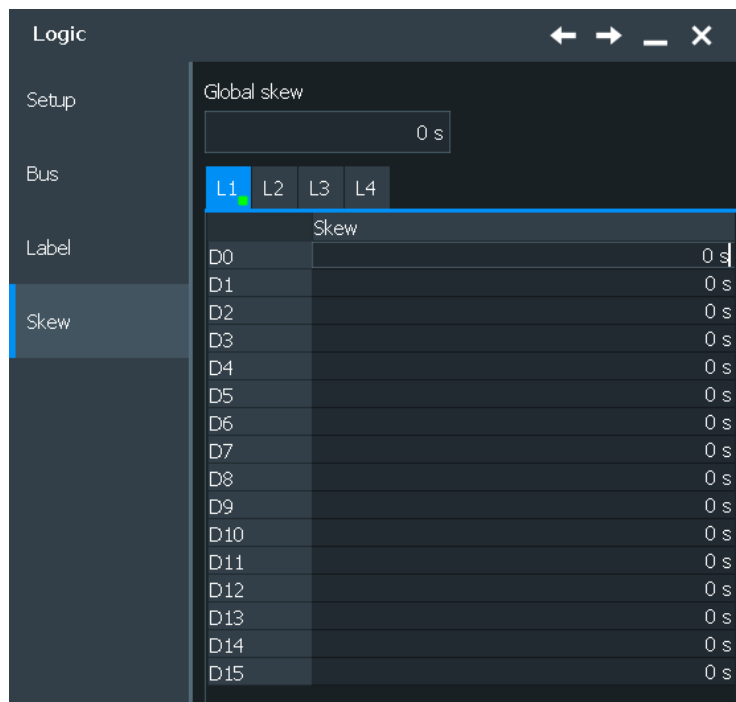
Access: "Menu" > "Logic" > "Label" tab



In this tab, you can enter a name for each digital channel. The name is displayed in the diagram.

15.1.1.4 Skew settings

Access: "Menu" > "Logic" > "Skew" tab



Global skew

Sets a general delay for all digital channels. The resulting skew of a digital channel is the sum of the general "Global skew" and the individual "Skew".

Remote command:

[BUS<m>:PARallel:DESoffset](#) on page 2429

Skew

Sets an individual delay for each digital channel to time-align it with other digital channels. The skew value compensates delays that are known from the circuit specifics or caused by the different length of cables. The skew between the probe boxes of the digital channels and the probe connectors of the analog channels is automatically aligned by the instrument.

Remote command:

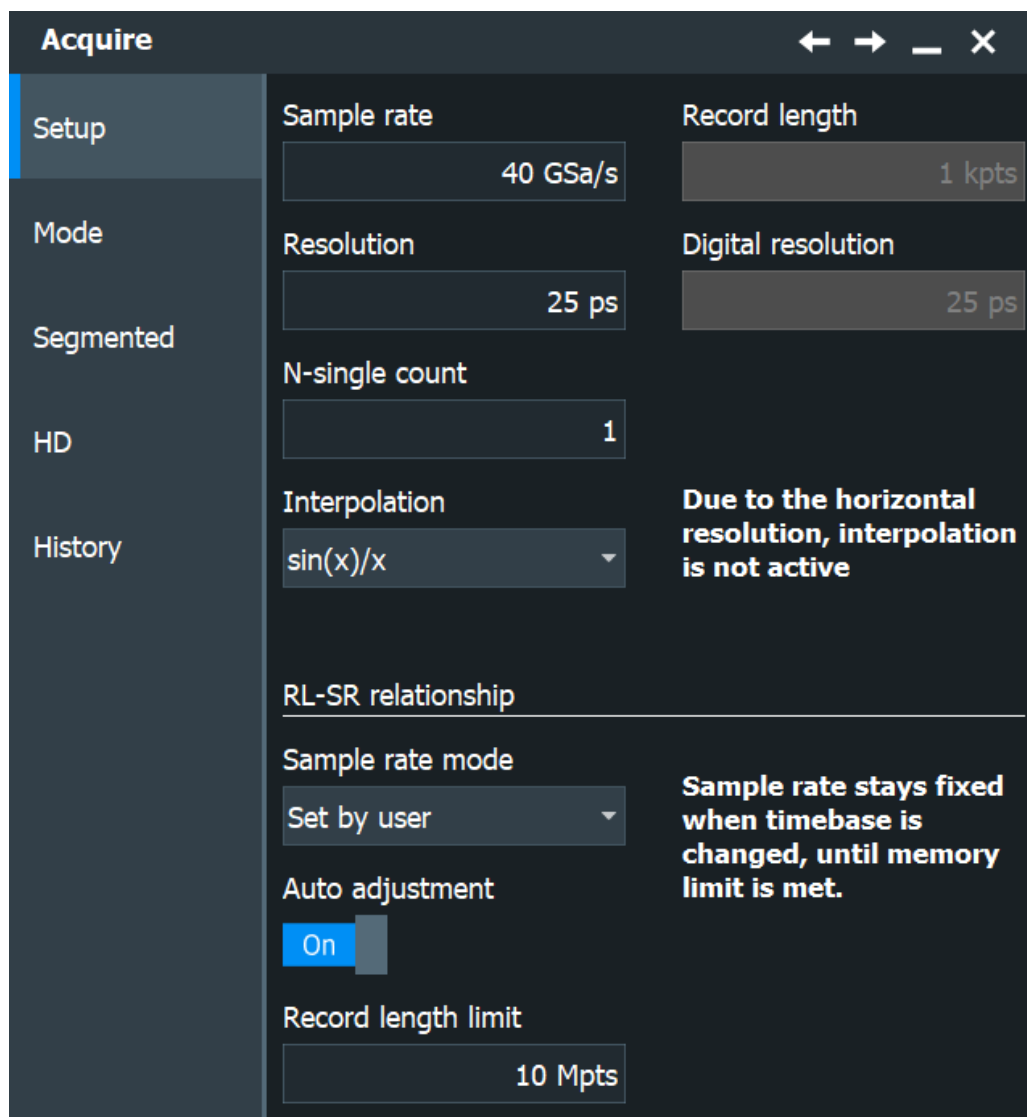
[BUS<m>:PARallel:BIT<n>:DESKew](#) on page 2429 (all buses)

[DIGital<m>:DESKew](#) on page 2425 (Bus1)

15.1.2 Digital resolution

Access: "Menu" > "Acquire"

If an MSO option is installed and at least one digital channel is active, additional information appears on the "Setup" tab of the "Acquire" dialog box.

**Dig. resolution**

Shows the current digital resolution of the digital channels. The maximum digital record length is always 200 MSa per digital channel. This number is independent of the installed memory.

Remote command:

[ACQUIRE:DRESolution?](#) on page 2434

15.1.3 Using digital probes

NOTICE

Ensuring accurate measurement results

The mixed-signal-option (MSO, R&S RTP-B1) with connected probe leads is considered as a test probe, according to EN 61326-2-1, clause 5.2.4.101. Therefore, the measurements are sensitive to electromagnetic interference. Consider additional shielding methods to avoid interference.

Consider the following guidelines for good probing practices:

- The ground lead from each digital channel group (D15–D8 and D7–D0) should be attached to the ground of the DUT if any channel within the group is being used for data capture. The ground lead improves signal fidelity to the oscilloscope, ensuring accurate measurements.
- For high-speed timing measurements (rise time < 3 ns), each digital channel probe should use its own ground.

1. Connect the digital probe cable to any of the MSO connectors on the rear panel of the instrument as shown on the Documentation Card delivered with the digital probe.
2. Connect the ground lead on each set of channels (each pod) with a probe grabber.
3. Connect a grabber to one of the probes leads.
4. Connect the grabber to a node in the circuit that you want to test.
5. For high-speed signals, connect a ground lead to the probe lead. Connect the ground lead to ground in the device under test.
6. Repeat these steps until you have connected all points of interest.

15.1.4 Configuring digital channels and parallel buses

The configuration of a parallel bus includes the selection and setup of the digital channels, the configuration of the bus display, and, if necessary, the clock configuration.

For a detailed description of the settings, see [Chapter 15.1.1, "Parallel buses - configuration"](#), on page 968.

1. Open "Menu" > "Logic" > "Setup".
2. Enable the digital channels to be displayed and included in the bus.
To enable or disable all channels of a pod at once, tap "Enable D7-D0" or "Enable D15-D8".

Enabling one or more channels also enables the display of the signals - "Show channels", and enables the parallel bus. If another active bus already uses the same digital channel, the instrument disables this bus and shows a message.

The digital signals are shown in the diagram, and the signal icon of the parallel bus appears on the signal bar. Using this bus icon, you can minimize, arrange, and switch off the bus together with its channels in the same way as you do with any waveform.

3. Set the logical thresholds as described in [Chapter 15.1.5, "Setting the logical thresholds"](#), on page 977.
4. If the bus has a clock signal, open the "Bus" tab.
Enable "Clocked bus" and select the "Clock source" and "Clock slope".
5. If necessary, enter a "Label" for each digital channel in the "Label" tab.
6. If necessary, enter a "Skew" value to time-align the channel in the "Skew" tab.
Now the configuration of the parallel bus is completed.

15.1.5 Setting the logical thresholds

For a detailed description of the settings, see [Chapter 15.1.1.1, "Setup"](#), on page 969. Threshold settings are the same for all *active* parallel buses.

1. Open "Menu" > "Logic" > "Setup".
2. To set the thresholds, use one of the following ways:
 - a) Use the same value for all digital channels and all parallel buses:
 - In the "Logic: Advanced" dialog, enable "Coupe thresholds".
 - Open the "Setup" tab. To set the threshold, either select a predefined "Technology" value or enter a user-defined value.
 - b) Set different thresholds for the individual channel groups:
 - In the "Logic: Advanced" dialog, disable "Coupe thresholds".
 - Set different thresholds for each bus. Active buses use the same threshold and hysteresis values.
3. In the "Logic: Advanced" dialog, set the "Hysteresis" for each threshold to avoid the change of signal states due to noise.

15.2 Display

You can adjust the display of the parallel bus signals and the individual digital channels to optimize the analysis of bus data:

- Show the digital channels which are assigned to the bus, drag them to the optimal position, and scale them
- Show the decoded bus signal in different ways:
 - comb display with numeric bus values
 - analog display with bus values as amplitudes (quasi-analog waveform)

You can also drag the bus waveforms on the display and scale them.

- Show the result box of the decoded clocked bus signal

Each parallel bus is shown in a separate diagram, and the diagrams can be minimized and arranged as usual.

The signal icon indicates the activities on the digital channels even if they are not displayed in the diagram, or if the acquisition has been stopped:

- Blue: channel is low
- Green: channel is high
- Gray: channel state is changing

L1			
D0	D1	D2	D3
D4	D5	D6	D7
D8	D9	D10	D11
D12	D13	D14	D15

The display update rate of the oscilloscope is adapted to the visual perception of human eyes, and it is slower than the acquisition rate. All analog and digital waveforms that are acquired during one display update cycle are overlapped and displayed at once. Thus you can see the cumulative occurrence of binary states and edge transitions on the screen at once. Bus signals are not overlapped.

The trigger point is always visible on the display, it cannot be moved outside ("Restrict horizontal position to acquisition range" is enabled automatically).

If digital channels are active, the trigger point is always visible on the display, it cannot be moved outside.

To access and analyze one or more specific acquisitions, you can use the History Viewer in the common way.

Furthermore, you can zoom in digital signals and bus signal in the same way as in analog waveforms.

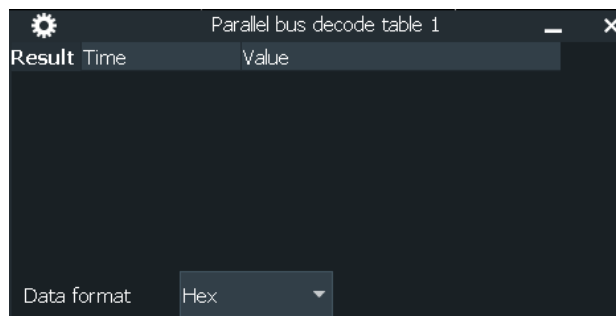
See also:

- [Chapter 7.1, "Zoom"](#), on page 263

15.2.1 Parallel bus - decode table

Decoding is available for clocked parallel buses.

The decode table shows the decoded data words of the bus signal and the corresponding time. Each clock edge corresponds to one row in the table. Below the table, you can select the data format of the bus values.



The results can be saved to a `.csv` or `.html` file, see [Chapter 12.2.4, "Results"](#), on page 498.

15.2.2 Adjusting the display of digital channels and parallel buses

The display of digital channels and parallel buses is flexible, you can adjust it to your needs by combining the following settings:

1. Enable "Show bus" if you want to display the bus signal in the diagram. Under "Bus representation", select if you want to display the decoded bus signal with bus values ("Comb"), or show the bus values as amplitudes, similar to an analog waveform ("Analog").
2. Check the signal icon of the bus to monitor the activities on the digital channels even if they are not displayed in the diagram:
 - Blue: channel is low
 - Green: channel is high
 - Gray: channel state is changing
3. In the diagram, you can change the display order of the digital channels by dragging the individual channels to the required position.
4. To adjust the line height and vertical position of all digital channels at once, tap one of the digital channels and turn the vertical [Scale] and [Position] rotary knobs. In the same way, you can move and scale the bus signal.
5. If the bus signal is displayed as quasi-analog waveform, you can double-tap the waveform to open the "Parallel buses" dialog box.
6. To switch off the display of the digital channels, disable "Show signals".

15.3 Trigger

For digital trigger sources are all trigger types useful that require only one trigger level as trigger condition. This level is the logical threshold. Possible trigger sources are the individual digital channels, parallel bus signals, or any logical combination of digital channels. The following trigger types are available:

Table 15-1: Trigger types and digital trigger sources

Trigger type	Trigger source is		
	Digital channel	Logic combination of digital channels	Parallel bus
Edge	X	X	
Width	X	X	
Timeout	X	X	
Setup & Hold	X		X
State		X	X
Pattern (with holdoff)		X	X
Serial Pattern	X	X	

In firmware versions < 5.00, the Setup & Hold was called Data2Clock trigger.

For details, see: [Chapter 15.3.1, "Trigger settings for digital signals and parallel buses"](#), on page 980.

Also, you can define trigger holdoff conditions. See [Chapter 6.4, "Mode / Holdoff"](#), on page 228.

15.3.1 Trigger settings for digital signals and parallel buses

Depending on the selected source, the instrument provides the appropriate trigger types and the corresponding trigger settings.

The settings in the "Setup" tab are:

- [Basic trigger settings](#).....980
- [Edge](#).....981
- [Width](#).....982
- [Timeout](#).....984
- [Setup & Hold](#).....985
- [State](#).....987
- [Pattern](#).....988
- [Serial pattern](#).....990

15.3.1.1 Basic trigger settings

The basic trigger settings for MSO are the trigger source and the trigger type. They are selected in the upper part of the "Trigger" dialog box.



Make sure that the trigger sequence is set to "A only".

Also, you can define trigger holdoff conditions. See [Chapter 6.4, "Mode / Holdoff"](#), on page 228.

Source

If the Mixed Signal Option is installed, the variety of trigger sources is enhanced with specific digital trigger sources. As a trigger source you can select:

- One of the digital channels "D0" ... "D15"



- A logic combination of digital channels: "Logic"



- One of the parallel buses "Par. bus1" ... "Par. bus4"



Remote command:

`TRIGger<m>:SOURce[:SElect]` on page 1399

Type

Depending on the selected source, the instrument provides the appropriate trigger types and the corresponding trigger settings. For mixed signal analysis, the following trigger types are available:

- [Edge, see page 981](#)
- [Width, see page 982](#)
- [Timeout, see page 984](#)
- [Setup & Hold, see page 985](#)
- [State, see page 987](#)
- [Pattern, see page 988](#)
- [Serial pattern, see page 990](#)

Remote command:

`TRIGger<m>:PARallel:TYPE` on page 2436

15.3.1.2 Edge

Using the edge trigger, you can also trigger on a single digital channel (a logic bit), and a logical combination of digital channels.

Depending on the selected trigger source, different trigger settings are available. The trigger level is already set - in MSO the logical threshold is used as trigger level.

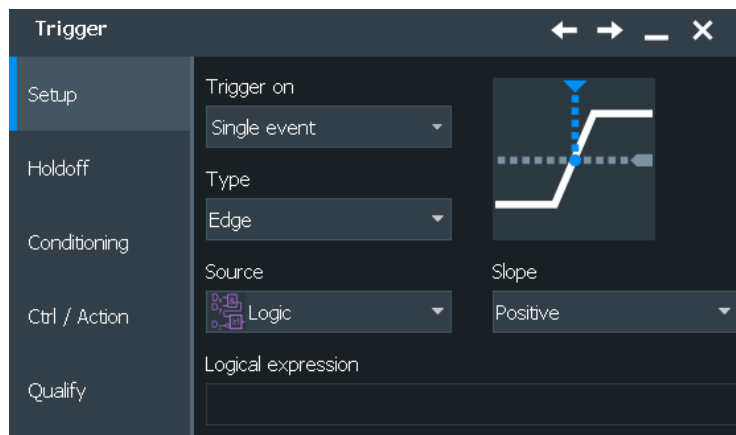


Figure 15-1: Edge trigger settings for trigger source = logical combination of digital channels (Logic)

Slope

Defines the edge - the state transition - of the signal.

"Positive" Means a 0 to 1 transition of the state.

"Negative" Means a 1 to 0 transition of the state.

"Either" Triggers on any activity on the selected trigger source.

Remote command:

[TRIGger<m>:PARAllel:EDGE:SLOPe](#) on page 2437

Logical expression

Defines a logical combination of several digital channels as trigger condition if "Logic" is set for "Source".

If the "Slope" is positive, the trigger occurs when the logical expression becomes true. If the "Slope" is negative, the trigger occurs when the logical expression becomes false.

Remote command:

[TRIGger<m>:PARAllel:EDGE:EXPRession\[:DEFine\]](#) on page 2436

15.3.1.3 Width

The width trigger detects positive and/or negative pulses of a pulse width (duration) inside or outside of a defined time limit. It can trigger on a single digital channel or a logical combination of digital channels.

The instrument triggers at the end of the detected pulse.

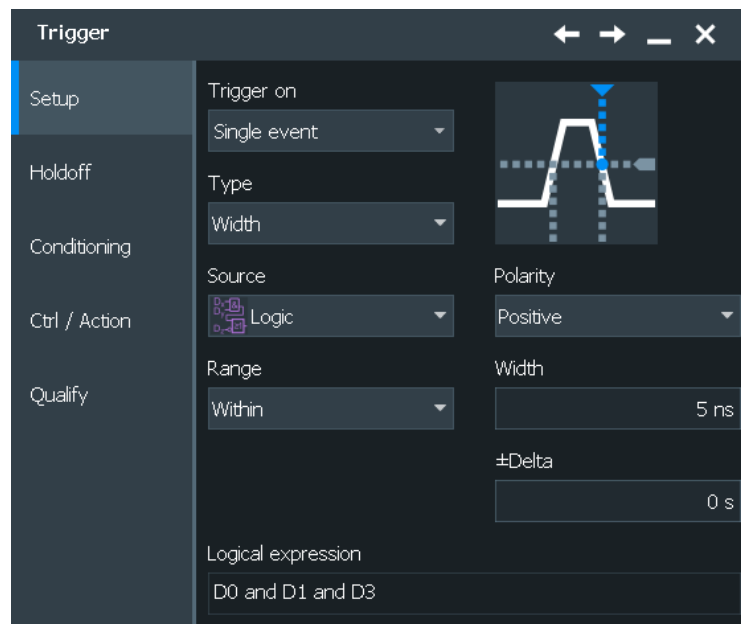


Figure 15-2: Width trigger settings for trigger source = logical combination of digital channels

Polarity

Sets the polarity of a pulse to "Positive", "Negative", or "Both".

When triggering on a positive pulse, the trigger event occurs on the high to low transition of the pulse if the timing condition is true. When triggering on a negative pulse, the trigger event occurs on the low to high transition of the pulse if the timing condition is true.

Remote command:

[TRIGGER<m>:PARALLEL:WIDTH:POLARITY](#) on page 2437

Logical expression

Defines a logical combination of several digital channels as trigger condition if "Logic" is set for "Source". As long as the digital signals match the logical expression (true), the pulse is positive. Otherwise, the pulse is negative.

Remote command:

[TRIGGER<m>:PARALLEL:WIDTH:EXPRESSION\[:DEFINE\]](#) on page 2436

Range

Selects how the range of a pulse width is defined:

- "Within" Triggers on pulses inside a given time range. The time limit is defined by $Width \pm Delta$.
- "Outside" Triggers on pulses shorter or longer than a given time range. The time limit definition is the same as for "Within" range.
- "Shorter" Triggers on pulses shorter than the given "Width".
- "Longer" Triggers on pulses longer than the given "Width".

Remote command:

[TRIGGER<m>:PARALLEL:WIDTH:RANGE](#) on page 2438

Width

For the ranges "Shorter" and "Longer", the width defines the maximum and minimum pulse width, respectively.

For the ranges "Within" and "Outside", the width defines the center of a range which is defined by the limits " $\pm\Delta$ ".

Remote command:

[TRIGger<m>:PARallel:WIDTh:WIDTh](#) on page 2438

 $\pm\Delta$

Defines a range around the given width value.

The combination "Range" = Within and " $\pm\Delta$ " = 0 triggers on pulses with a pulse width that equals "Width".

The combination "Range" = Outside and " $\pm\Delta$ " = 0 means to trigger on pulse widths \neq "Width".

Remote command:

[TRIGger<m>:PARallel:WIDTh:DELTA](#) on page 2438

15.3.1.4 Timeout

The timeout trigger event checks if the trigger source signal stays above or below the threshold voltage for a specified time lapse. In other words, the event occurs if the state condition remains unchanged for the specified time.

You can use the timeout trigger on a single digital channel, or a logical combination of digital channels.



Figure 15-3: Timeout trigger settings for trigger source = logical combination of digital channels

Range

Sets the state condition:

- "Stays high" The level of a digital channel stays above the threshold, or the logical expression for "Logic" trigger source is true.
- "Stays low" The level of a digital channel stays below the threshold, or the logical expression for "Logic" trigger source is false.
- "High or low" The signal state remains unchanged.

Remote command:

[TRIGger<m>:PARAllel:TIMEout:RANGe](#) on page 2439

Time

Defines the time limit for the timeout at which the instrument triggers.

Remote command:

[TRIGger<m>:PARAllel:TIMEout:TIME](#) on page 2439

Logical expression

Defines a logic combination of several digital channels as trigger condition if "Logic" is set for "Source". The "Qualification Editor" supports the entry of the expression.

Remote command:

[TRIGger<m>:PARAllel:TIMEout:EXPRession\[:DEFine\]](#) on page 2436

[TRIGger<m>:PARAllel:STATe:EXPRession\[:DEFine\]](#) on page 2436

[TRIGger<m>:PARAllel:PATTern:EXPRession\[:DEFine\]](#) on page 2436

[TRIGger<m>:PARAllel:SPATTern:EXPRession\[:DEFine\]](#) on page 2436

15.3.1.5 Setup & Hold

The Setup & Hold trigger event occurs when the state of the trigger source signal changes inside a given time before the clock edge (setup time) or after the clock edge (hold time). The trigger event occurs at the clock edge for which the setup and/or hold time was violated.

In firmware versions < 5.00, the Setup & Hold was called Data2Clock trigger.

With Setup & Hold trigger, you can trigger on a single digital channel, or a parallel bus to check several digital channels simultaneously. The clock signal is connected to one of the digital channels.

If you configure this trigger type for a parallel bus, the bus configuration is adjusted by the instrument if necessary. The bus is defined as clocked bus, and the clock source of the trigger is set as clock source of the bus.

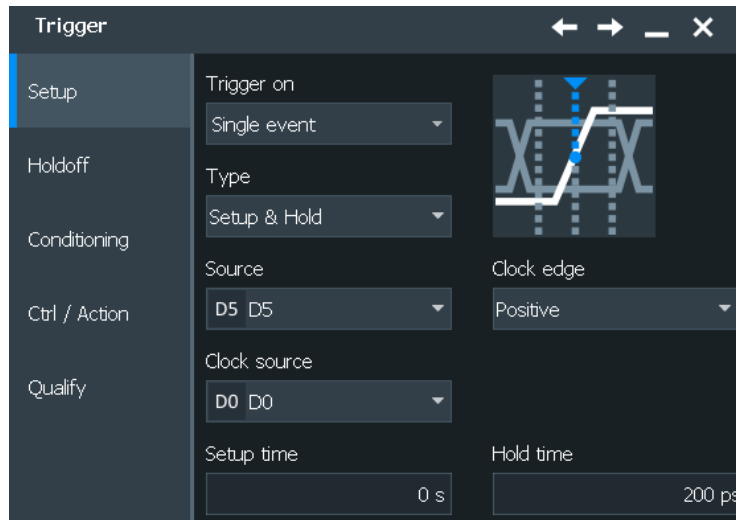


Figure 15-4: Setup & Hold trigger settings

Clock source

Selects the digital channel of the clock signal.

Remote command:

[TRIGger<m>:PARallel:SETHold:CSource\[:VALue\]](#) on page 2436

[TRIGger<m>:PARallel:STATe:CSource:VALue](#) on page 2436

[TRIGger<m>:PARallel:SPATtern:CSource\[:VALue\]](#) on page 2436

Clock edge

Sets the edge of the clock signal. The crossing of the clock edge and the logical threshold defines the time reference point for the setup and hold time measurement.

Remote command:

[TRIGger<m>:PARallel:SETHold:CSource:EDGE](#) on page 2440

Setup time

Sets the minimum time *before* the clock edge while data is stable and not change its state.

The setup time can be negative. In this case, the setup interval starts after the clock edge, and the hold time starts after the setup time has expired. Thus, the hold time is always positive. If you change the negative setup time, the hold time is adjusted by the instrument.

Remote command:

[TRIGger<m>:PARallel:SETHold:STIME](#) on page 2440

Hold time

Sets the minimum time *after* the clock edge while data is stable and not change its state.

The hold time can be negative. In this case, the hold time ends before the clock edge, and the setup interval ends when the hold interval starts. Thus, the setup time is always positive. If you change the negative hold time, the setup time is adjusted by the instrument.

Remote command:

[TRIGger<m>:PARAllel:SETHold:HTIME](#) on page 2440

15.3.1.6 State

The state trigger detects the logical state of several logically combined digital channels at a given clock edge. The trigger source is a logical combination of digital channels or a parallel bus. The trigger occurs at the clock edge at which the state condition is true.

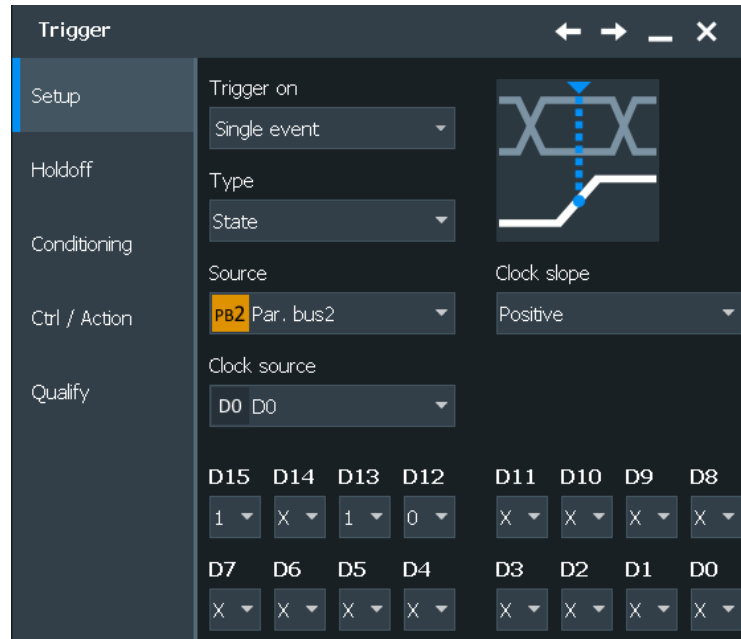


Figure 15-5: State trigger settings for trigger source = parallel bus

Clock source

Selects the digital channel of the clock signal.

Remote command:

[TRIGger<m>:PARAllel:SETHold:CSOURCE\[:VALUE\]](#) on page 2436

[TRIGger<m>:PARAllel:STATe:CSOURCE:VALUE](#) on page 2436

[TRIGger<m>:PARAllel:SPATtern:CSOURCE\[:VALUE\]](#) on page 2436

Clock edge

Sets the edge of the clock signal. The crossing of the clock edge and the logical threshold defines the time at which the logical states and the bus value are analyzed.

Remote command:

[TRIGger<m>:PARAllel:STATe:CSOURCE:EDGE](#) on page 2441

Channel states

Available for "Trigger Source"= "Par. Bus1/2/3/4"

For each digital channel that is used in the bus, set the required state: 1, 0, or X (don't care).

Remote command:

`TRIGger<m>:PARAllel:STATe:BIT<0..15>` on page 2441

Logical expression

Defines a logic combination of several digital channels as trigger condition if "Logic" is set for "Source". The "Qualification Editor" supports the entry of the expression.

Remote command:

`TRIGger<m>:PARAllel:TIMEout:EXPRession[:DEFine]` on page 2436

`TRIGger<m>:PARAllel:STATe:EXPRession[:DEFine]` on page 2436

`TRIGger<m>:PARAllel:PATTern:EXPRession[:DEFine]` on page 2436

`TRIGger<m>:PARAllel:SPATTern:EXPRession[:DEFine]` on page 2436

15.3.1.7 Pattern

The pattern trigger identifies a logical state of several logically combined digital channels (pattern) and a time limitation (holdoff). The pattern definition is defined by the logical expression, if "Logic" is used for trigger source. For a parallel bus trigger source, the pattern is defined by setting the state of each digital channel.

The timing starts when the pattern comes true. The decision level is the logical threshold.

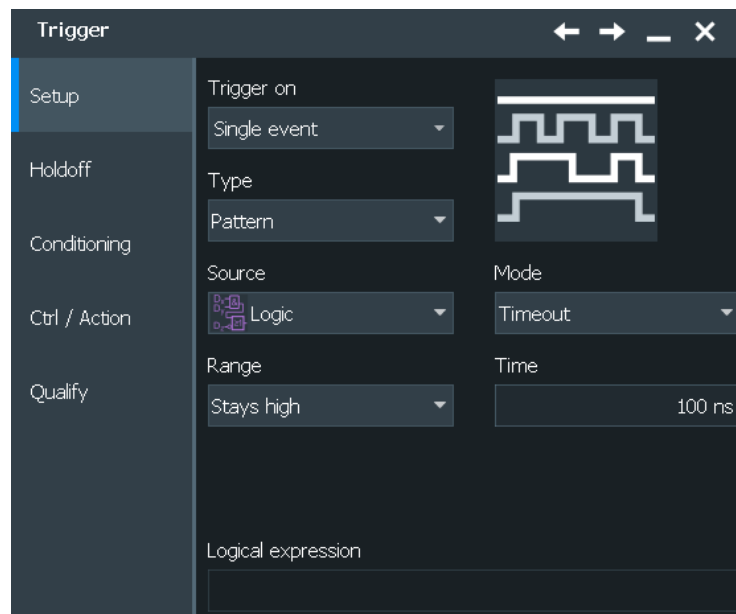


Figure 15-6: Pattern trigger settings for trigger source = parallel bus and timeout

Channel states

Available for "Trigger Source"= "Par. Bus1/2/3/4"

For each digital channel that is used in the bus, set the required state: 1, 0, or X (do not care).

Remote command:

`TRIGger<m>:PARAllel:PATTern:BIT<0..15>` on page 2441

Logical expression

Defines a logic combination of several digital channels as trigger condition if "Logic" is set for "Source". The "Qualification Editor" supports the entry of the expression.

Remote command:

[TRIGger<m>:PARallel:TIMEout:EXPRession\[:DEFine\]](#) on page 2436

[TRIGger<m>:PARallel:STATe:EXPRession\[:DEFine\]](#) on page 2436

[TRIGger<m>:PARallel:PATTern:EXPRession\[:DEFine\]](#) on page 2436

[TRIGger<m>:PARallel:SPATTern:EXPRession\[:DEFine\]](#) on page 2436

Mode: Off, Timeout, Width

Sets the mode of the timing condition.

- | | |
|-----------|---|
| "Off" | No timing condition, only the logical pattern condition is relevant. |
| "Timeout" | <p>Defines a minimum time qualification to avoid triggering on unstable or transitional conditions. Even in best-designed systems, there are slight delays between the signal when digital signals change states. This means that there are always transitional state conditions when signals are switching.</p> <p>See "Timeout settings" on page 989 for a description of the settings. The trigger event occurs when the pattern stays unchanged for the specified time.</p> |
| "Width" | <p>Sets a pulse width as timing condition, see "Width settings" on page 990. The pulse starts when the pattern comes true, and the trigger event occurs when the pattern comes false during the specified time limit.</p> <p>Using this mode, you can, for example, trigger exclusively on unstable conditions - if the pattern is present for less than a specified time.</p> |

Remote command:

[TRIGger<m>:PARallel:PATTern:MODE](#) on page 2442

Timeout settings

The timeout settings "Range" and "Time" appear if the timing mode is set to "Timeout".

Range ← Timeout settings

Sets the state condition:

- | | |
|---------------|---|
| "Stays high" | The pattern stays true for the specified time. |
| "Stays low" | The pattern stays false for the specified time. |
| "High or low" | The pattern remains unchanged for the specified time. |

Remote command:

[TRIGger<m>:PARallel:PATTern:TIMEout:MODE](#) on page 2442

Time ← Timeout settings

Defines the time limit for the timeout at which the instrument triggers.

Remote command:

[TRIGger<m>:PARallel:PATTern:TIMEout\[:TIME\]](#) on page 2442

Width settings

The width settings "Range", "Width" and " \pm Delta" appear if the timing mode is set to "Width".

Range ← Width settings

Selects how the range of a pulse width is defined:

"Within"	Triggers when the pattern comes false inside a given time range. The time limit is defined by <i>Width \pm Delta</i> .
"Outside"	Triggers when the pattern comes false before or after the given time range. The time limit definition is the same as for "Within" range.
"Shorter"	Triggers when the pattern comes false before the given "Width" has expired.
"Longer"	Triggers when the pattern comes false after the given "Width" has expired.

Remote command:

[TRIGger<m>:PARallel:PATtern:WIDTh:RANGe](#) on page 2443

Width ← Width settings

For the ranges "Shorter" and "Longer", the width defines the maximum and minimum time limit, respectively.

For the ranges "Within" and "Outside", the width defines the center of a range which is defined by the limits " \pm Delta".

Remote command:

[TRIGger<m>:PARallel:PATtern:WIDTh\[:WIDTh\]](#) on page 2443

 \pm Delta ← Width settings

Defines a range around the given width value.

The combination "Range" = Within and " \pm Delta" = 0 triggers on pulses with a pulse width that equals "Width".

The combination "Range" = Outside and " \pm Delta" = 0 means to trigger on pulse widths \neq "Width".

Remote command:

[TRIGger<m>:PARallel:PATtern:WIDTh:DELTA](#) on page 2444

15.3.1.8 Serial pattern

The serial pattern trigger identifies a serial bit string trigger on a single digital channel, or for a logical combination of digital channels. The trigger requires a clocked bus; the bits are read at the specified clock edge. The trigger event occurs at the last clock edge of the serial bit string.

This trigger type allows you to trigger on specific address or data transmissions in serial input and output signals.

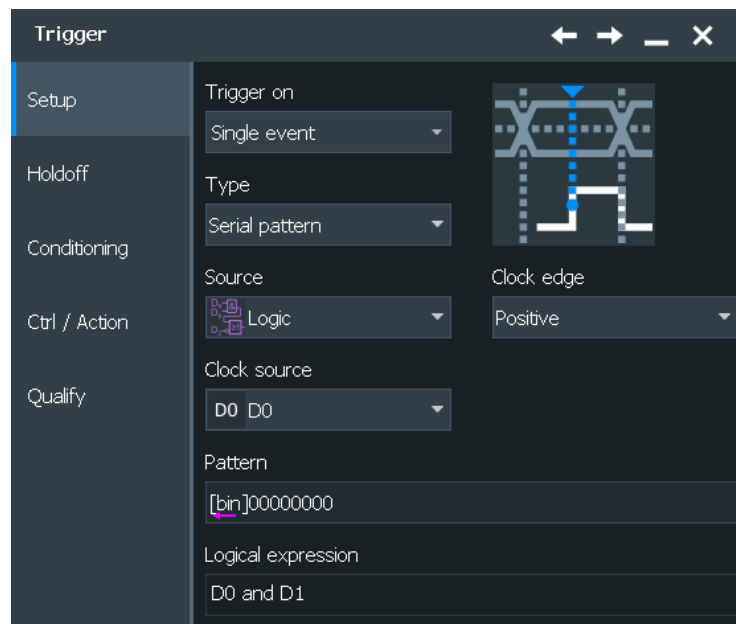


Figure 15-7: Serial pattern trigger settings for trigger source = logical combination of digital channels

Clock edge

Sets the edge of the clock signal. The bit value is determined at the crossing of the clock edge and the logical threshold.

Remote command:

[TRIGger<m>:PARAllel:SPATtern:CSOurce:EDGE](#) on page 2444

Clock source

Selects the digital channel of the clock signal.

Remote command:

[TRIGger<m>:PARAllel:SETHold:CSOurce\[:VALue\]](#) on page 2436

[TRIGger<m>:PARAllel:STATe:CSOurce:VALue](#) on page 2436

[TRIGger<m>:PARAllel:SPATtern:CSOurce\[:VALue\]](#) on page 2436

Logical expression

Defines a logic combination of several digital channels as trigger condition if "Logic" is set for "Source". The "Qualification Editor" supports the entry of the expression.

Remote command:

[TRIGger<m>:PARAllel:TIMEout:EXPReSSion\[:DEFine\]](#) on page 2436

[TRIGger<m>:PARAllel:STATe:EXPReSSion\[:DEFine\]](#) on page 2436

[TRIGger<m>:PARAllel:PATTern:EXPReSSion\[:DEFine\]](#) on page 2436

[TRIGger<m>:PARAllel:SPATtern:EXPReSSion\[:DEFine\]](#) on page 2436

Pattern

Defines the serial bit string on which to trigger. Touch and hold the "Pattern" field to open the "Bit Pattern Editor" where you can enter the pattern in various formats. The pattern has to be defined exactly, X (do not care) is not supported in binary format.

See also: [Chapter 14.1.7, "Bit pattern editor"](#), on page 543

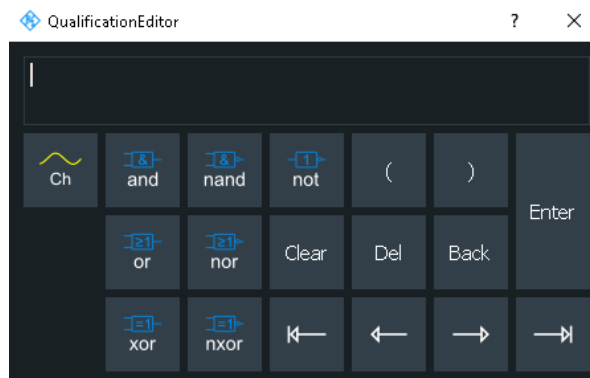
Remote command:

`TRIGger<m>:PARAllel:SPATtern:PATtern` on page 2444

15.3.2 Triggering on digital signals and parallel buses

For a detailed description of the settings, see [Chapter 15.3.1, "Trigger settings for digital signals and parallel buses"](#), on page 980.

1. Open "Menu">"Trigger" > "Setup" tab
2. Select the trigger "Source":
 - One of the digital channels "D0" ... "D15"
 - A logic combination of digital channels: "Logic"
 - One of the parallel buses "Par. bus1" ... "Par. bus4"
3. Select the trigger "Type".
4. Under "Trigger type dependent settings", configure the trigger.
5. For trigger source "Logic", enter the logical expression of the digital channel combination. Tap and hold the "Logical expression" field until the "Qualification Editor" opens. It provides all logic operators that can be used in the expression.



15.4 Measurements on digital channels

For measurements on digital channels, the number of measurement categories and types is reduced to applicable measurement.

These are:

- Period
- Frequency
- Positive and negative pulse
- Pulse count
- Delay
- Phase
- Positive and negative duty cycle
- Burst width
- Edge count

Except for delay measurement, the measurements have the same settings and results for analog and digital sources.

Delay measurement on digital channels is reduced to measure the time between two subsequent rising or two subsequent falling edges.

See also [Chapter 8.2, "Automatic measurements"](#), on page 324.

15.5 Data export

The data of digital channels and parallel buses can be saved to file in the same way as analog waveform data. One digital channel or bus per file can be saved.

The data format of the stored values is defined with Menu > "Logic" > "Bus" tab > "Data format".

If the data is written to XML or CSV files, the selected format is used. If the target file format is BIN, you can save signed and unsigned binary data. The data format "Signed" writes signed data; all other formats are saved as unsigned binary data.

The export of raw data is not available.

Export of a digital channel

If the data of digital channels is stored in BIN format, 1 bit is written for each sample. 8 data samples are written in 1 byte (data word). Thus, the file size is

$$\text{File size} = \text{Number of samples} / 8$$

For example, 100 MSa are written into a 12.5 MByte BIN file. After reading the file, you have to extract the samples from the data words.

If saved to BIN file, the digital channel can be imported as reference waveform.

Export of a parallel bus

A parallel bus can be exported to file if "Enable bus" and "Show bus" are both activated, and the bus representation is "Comb".

All data formats can be saved to XML, CSV, and BIN files. If you save binary format to XML or CSV, you can see the values of each line for each sample.

In BIN files, 4 Bytes are written for each sample.

See also:

- [Chapter 12.2.7, "Saving and loading waveform data"](#), on page 504
- [Chapter 12.2.1, "Waveform export files"](#), on page 482

Remote commands for export to file:

- `EXPort:WAVEform:SOURce` on page 1704
- `EXPort:WAVEform:NAME` on page 1706
- `EXPort:WAVEform:SAVE` on page 1707

Remote commands for remote data transfer:

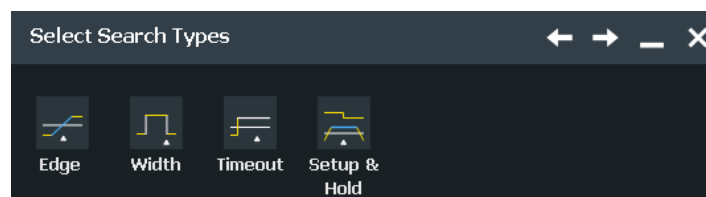
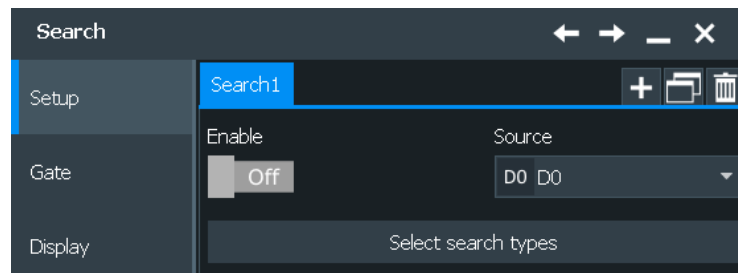
- `BUS<m>:PARAllel:DATA:FORMat` on page 2430
- `BUS<m>:PARAllel:DATA:HEADer?` on page 2446
- `BUS<m>:PARAllel:DATA[:VALues]?` on page 2446
- `DIGital<m>:DATA:HEADer?` on page 2445
- `DIGital<m>:DATA[:VALues]?` on page 2445

15.6 Mathematics

A parallel bus that is displayed as quasi-analog waveform can be analyzed with FFT. To configure the FFT, use the "Advanced" mode and the formula editor.

15.7 Search

Access: "Menu" > "Apps" > "Analysis" tab > "Search".



It is also possible to search on digital channels for specified events. Search conditions use the same parameters as the trigger event definition, see [Chapter 15.3.1, "Trigger settings for digital signals and parallel buses"](#), on page 980.

You can search for edge, width, timeout, and Setup & Hold conditions.

16 Waveform generator (option R&S RTP-B6)

The R&S RTP includes an integrated waveform generator which can generate input signals and patterns during testing. You can setup and output two waveform generators and a pattern generator.

With each of the waveform generators, one can output simple functions, modulated sine waveform, arbitrary waveforms and sweep waveforms. It is possible to couple and synchronize the settings of the waveform generators.

The instrument preset does not affect the generator settings. Each generator has its own preset.

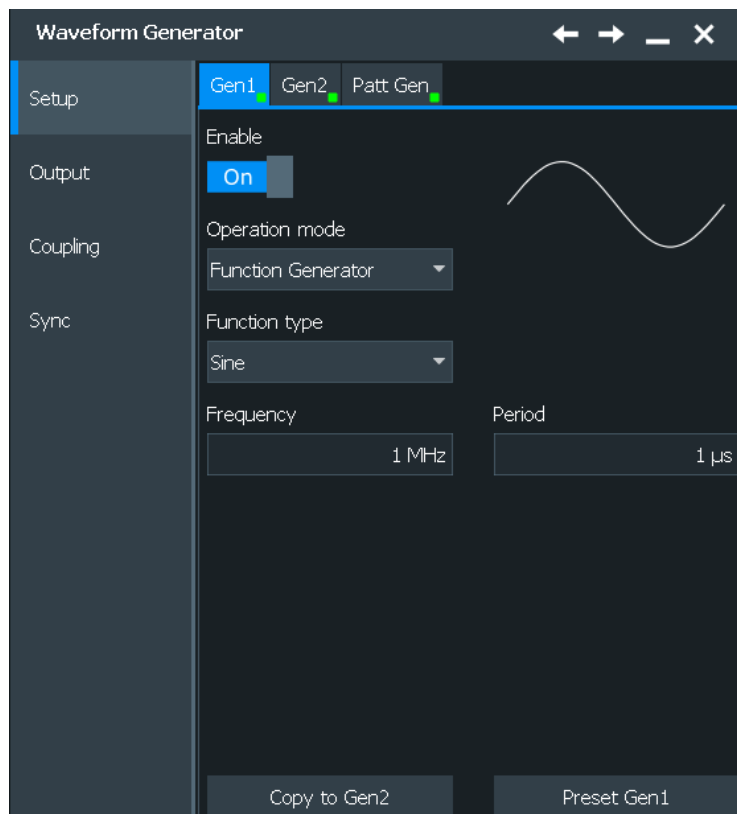
Always use double-shielded cables to prevent electromagnetic interference (EMI) from impairing measurement results.

16.1 Setup of the waveform generator

Access: "Menu" > "Apps" > "Generators" > "Gen1" > "Setup" tab.

The "Setup" tab is divided into several sections:

- General settings like enabling and presetting the waveform generator
- Signal settings, depending on the selected [Operation mode](#) refer to one of the following:
 - [Chapter 16.1.2, "Function generator"](#), on page 998
 - [Chapter 16.1.3, "Modulation"](#), on page 1003
 - [Chapter 16.1.4, "Sweep"](#), on page 1009
 - [Chapter 16.1.5, "Arbitrary"](#), on page 1010



Make sure that the tab of the correct waveform generator is selected on the left side.



The settings of the waveform generators are not affected by an instrument preset. Press "Preset Gen1/2" to preset the settings of the corresponding waveform generator.

16.1.1 General settings

The general waveform generator settings are for enabling and presetting the generator and selecting the "Operation Mode".

Enable

Enables the waveform generator/ pattern generator and outputs the signal to the connectors.

Remote command:

[WGENerator<m>\[:ENABLE\]](#) on page 2447

[PGENerator:ENABLE](#) on page 2462

Operation mode

Selects the operation mode for the waveform generator. The "Signal" settings depend on the selected mode.

For the settings of the different operation modes, refer to:

- [Chapter 16.1.2, "Function generator"](#), on page 998
- [Chapter 16.1.3, "Modulation"](#), on page 1003
- [Chapter 16.1.4, "Sweep"](#), on page 1009
- [Chapter 16.1.5, "Arbitrary"](#), on page 1010

Remote command:

`WGENerator<m>:SOURce` on page 2447

Copy settings from Gen1/Gen2

Copies all settings from Gen1/Gen2 and applies them to Gen2/Gen1.

Remote command:

`WGENerator<m>:ACOPY` on page 2447

Preset Gen1/Gen2/Patt Gen

Sets the parameters of the generator to their default values. The settings of the generators are not affected by an instrument preset. They are also not stored in the user-defined preset.

Remote command:

`WGENerator<m>:PRESet` on page 2448

`PGENerator:PRESet` on page 2463

Message

Displays relevant messages concerning the coupling and sync settings.

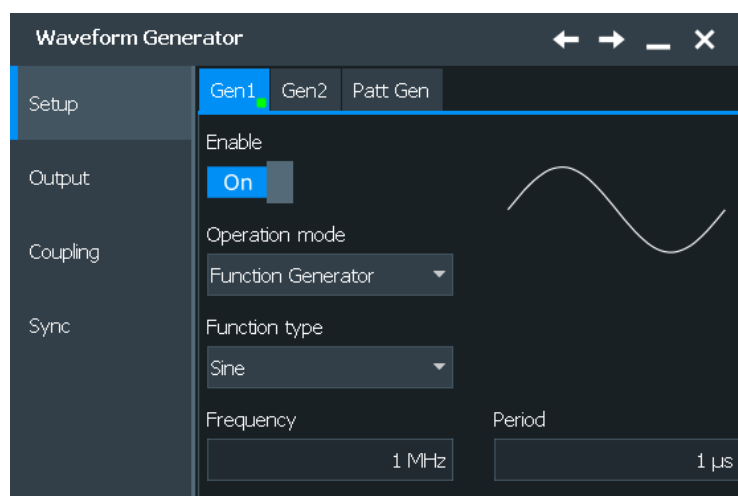
16.1.2 Function generator

The R&S RTP function generator can generate input signals during testing. These signals can be used, for example, when testing circuits.

Function type

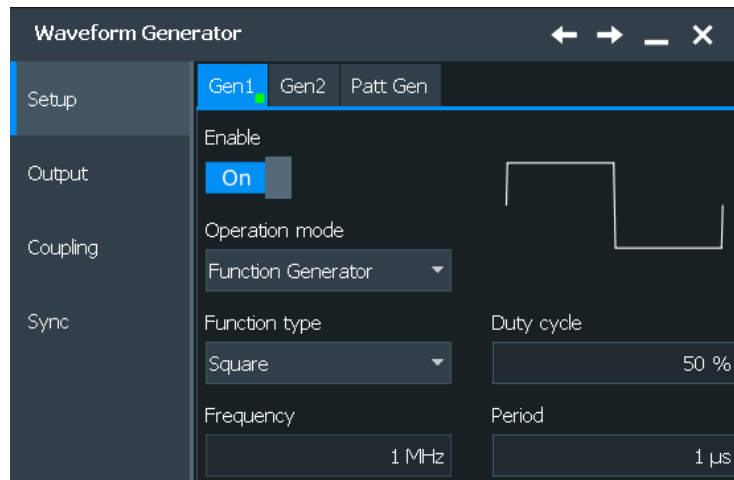
Selects the type of waveform to be generated for the function generator.

"Sine" Generates a sine wave. You can set its [Frequency](#) and [Period](#).



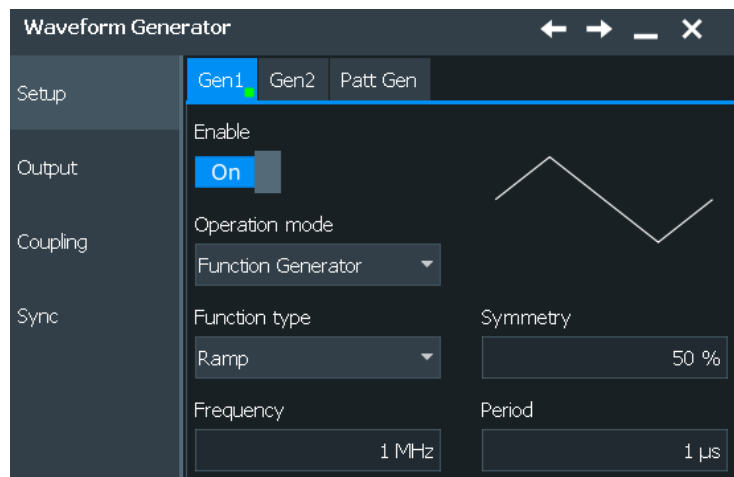
"Square"

Generates a square wave. You can set its [Frequency](#), [Period](#) and [Duty cycle](#).



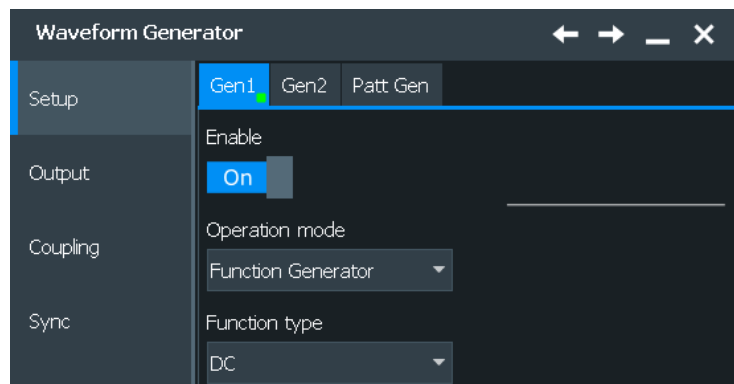
"Ramp"

Generates a ramp signal. You can set its [Frequency](#), [Period](#) and [Symmetry](#).

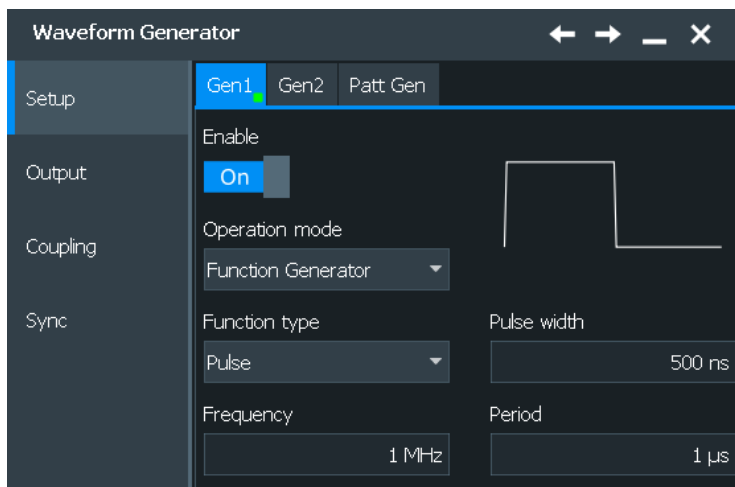


"DC"

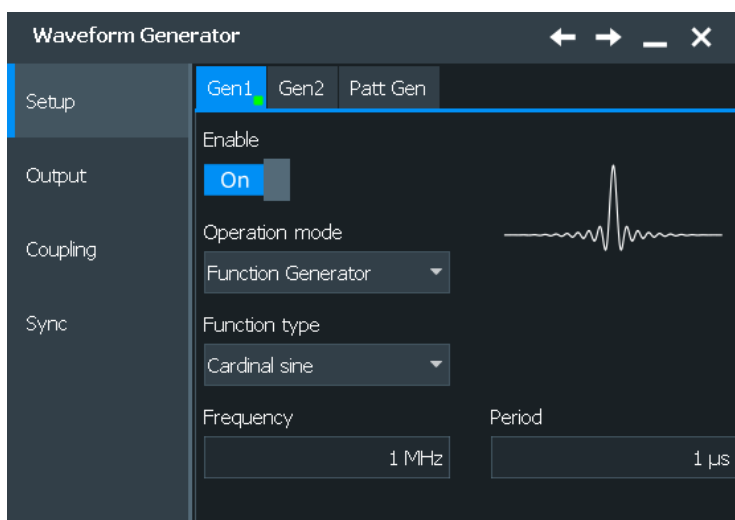
Generates a direct current (DC) signal. You can set the ["Absolute level"](#) on page 1020.



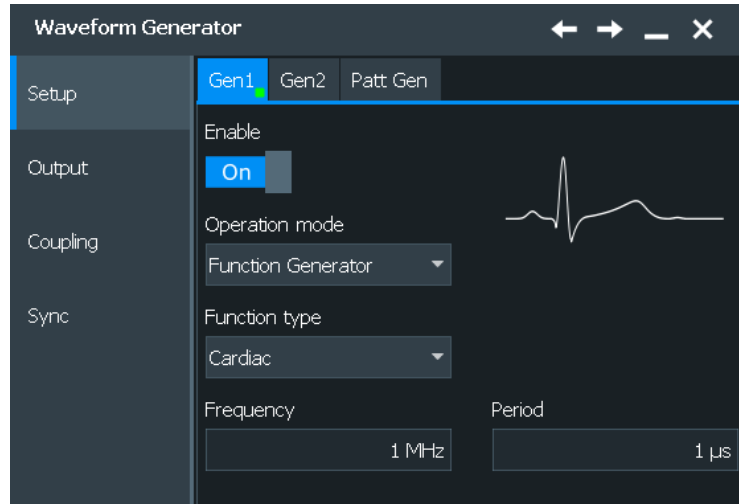
"Pulse" Generates a pulse signal. You can set the [Frequency](#), [Period](#) and [Pulse width](#).



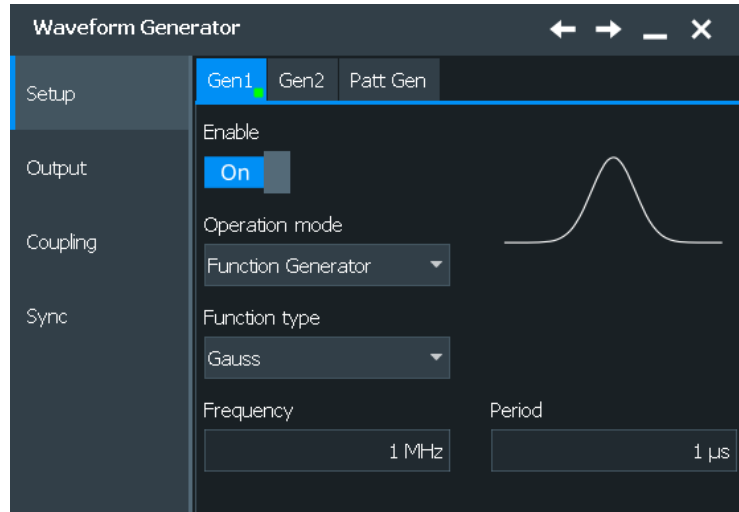
"Cardinal sine" Generates a cardinal sine wave. You can set the [Frequency](#) and [Period](#).



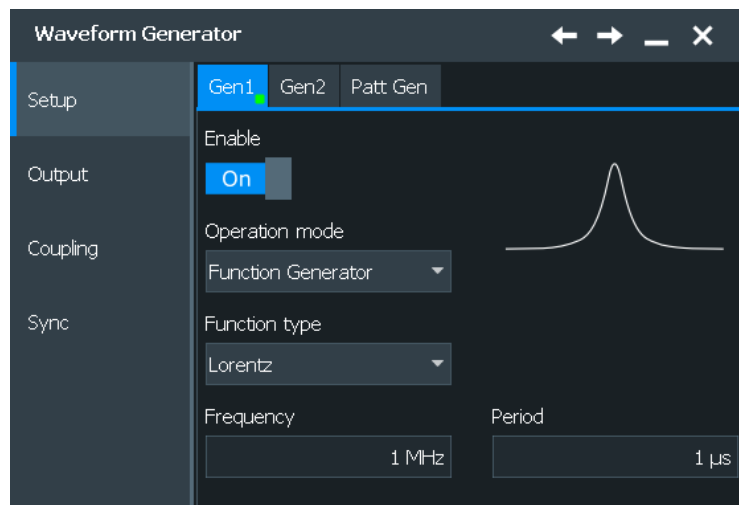
"Cardiac" Generates a cardiac signal. You can set the [Frequency](#) and [Period](#).



"Gauss" Generates a gauss signal . You can set the [Frequency](#) and [Period](#).

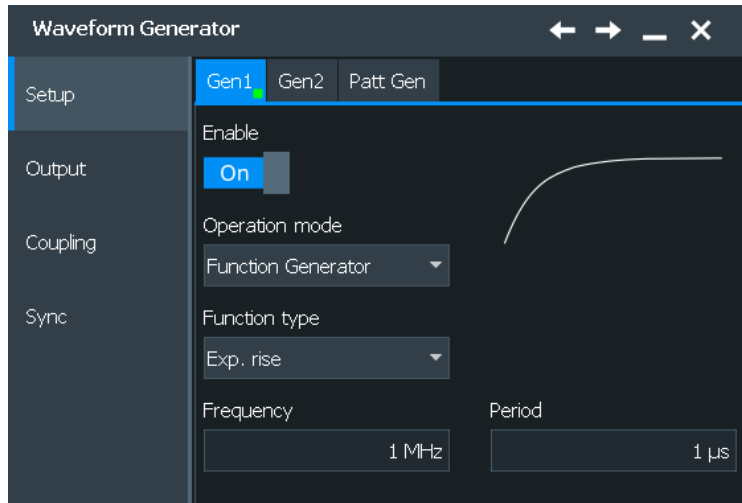


"Lorentz" Generates a Lorentz signal . You can set the [Frequency](#) and [Period](#).



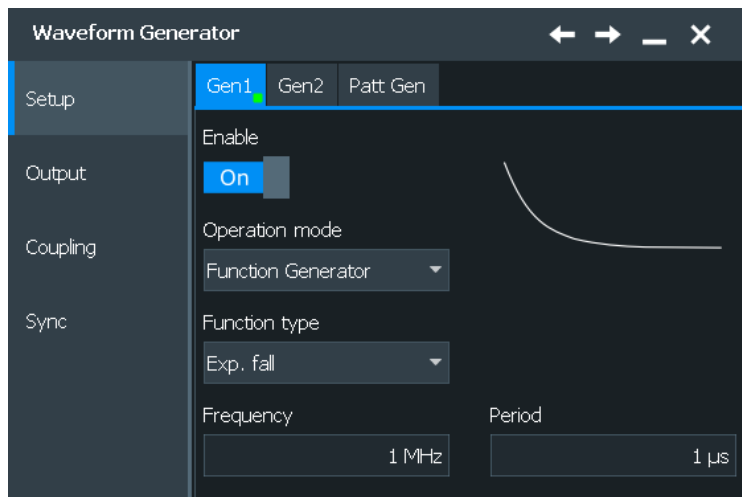
"Exp. rise"

Generates an exponential rise signal. You can set the [Frequency](#) and [Period](#).



"Exp. fall"

Generates an exponential fall signal. You can set the [Frequency](#) and [Period](#).



Remote command:

[WGGenerator<m>:FUNCTION\[:SElect\]](#) on page 2448

Frequency

Sets the frequency of the waveform. The available frequency range depends on the selected "Function Type", see [Frequency range of the function generator waveforms](#).

Table 16-1: Frequency range of the function generator waveforms

"Function type"	Min frequency	Max frequency
"Sine"	0.001 Hz	100 MHz
"Square"	0.001 Hz	30 MHz
"Ramp"	0.001 Hz	1 MHz
"DC"	-	-

"Function type"	Min frequency	Max frequency
"Pulse"	0.001 Hz	30 MHz
"Cardinal sine"	0.001 Hz	5 MHz
"Cardiac"	0.001 Hz	1 MHz
"Gauss"	0.001 Hz	25 MHz
"Lorentz"	0.001 Hz	10 MHz
"Exp. rise"	0.001 Hz	1 MHz
"Exp. fall"	0.001 Hz	1 MHz

The values of the "Frequency" and "Period" depend on each other, as:

$$\text{Period} = 1 / \text{Frequency}$$

Remote command:

[WGENerator<m>:FREQUENCY](#) on page 2448

Period

Sets the period of the waveform. The available period range depends on the selected "Function Type".

Remote command:

[WGENerator<m>:PERiod](#) on page 2449

Duty cycle

Sets the duty cycle for a square waveform. The duty cycle expresses for what percentage of the period, the signal state is high.

Remote command:

[WGENerator<m>:FUNCTION:SQUare:DCYCLE](#) on page 2450

Symmetry

Sets the symmetry of a ramp waveform, the percentage of time the waveform is rising. By changing the symmetry of the ramp, you can create, for example, triangular waveforms.

Remote command:

[WGENerator<m>:FUNCTION:RAMP\[:SYMMetry\]](#) on page 2449

Pulse width

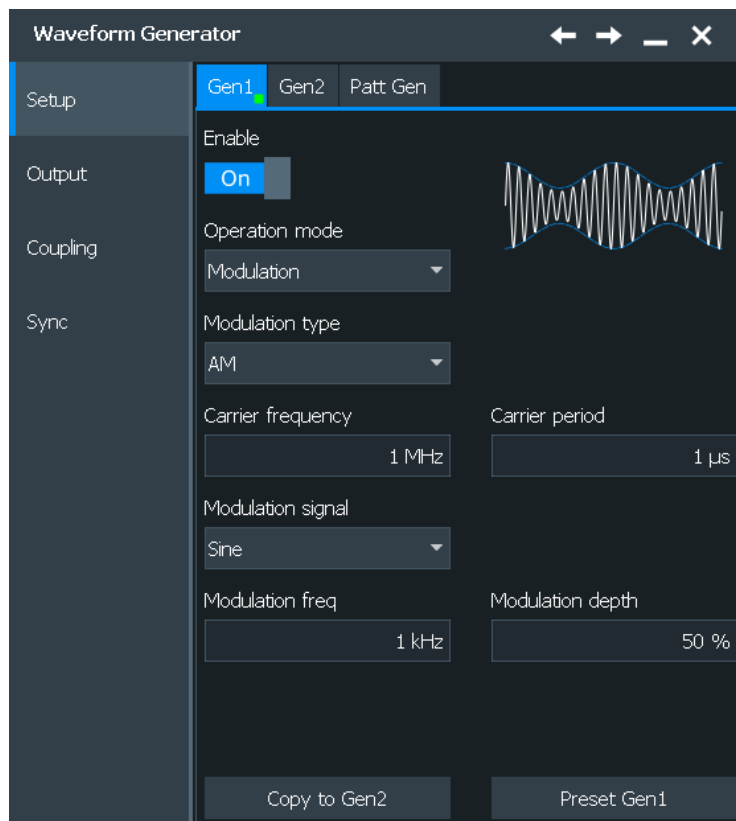
Sets the pulse width, the pulse duration of the generated pulse waveform.

Remote command:

[WGENerator<m>:FUNCTION:PULSe\[:WIDTh\]](#) on page 2449

16.1.3 Modulation

Modulation is when properties of an original periodic waveform, the carrier signal, are varied according to a second modulating signal. The type of modulation used determines which properties are changed.



16.1.3.1 General settings

Consists of settings for selecting the modulation type.

Modulation type

Selects the modulation type, which defines how the carrier signal is modified.

- | | |
|-------|---|
| "AM" | Amplitude modulation.
See: Chapter 16.1.3.2, "AM modulation" , on page 1005. |
| "FM" | Frequency modulation.
See: Chapter 16.1.3.4, "FM modulation" , on page 1007. |
| "PWM" | Pulse width modulation
See: Chapter 16.1.3.3, "PWM modulation" , on page 1006 |
| "FSK" | Frequency shift keying (FSK) modulation.
See: Chapter 16.1.3.5, "FSK modulation" , on page 1009. |

Remote command:

[WGENerator<m>:MODulation:TYPE](#) on page 2450

Carrier frequency

Sets the frequency of the carrier signal.

Remote command:

[WGENerator<m>:MODulation:CARRier:FREquency](#) on page 2452

Carrier period

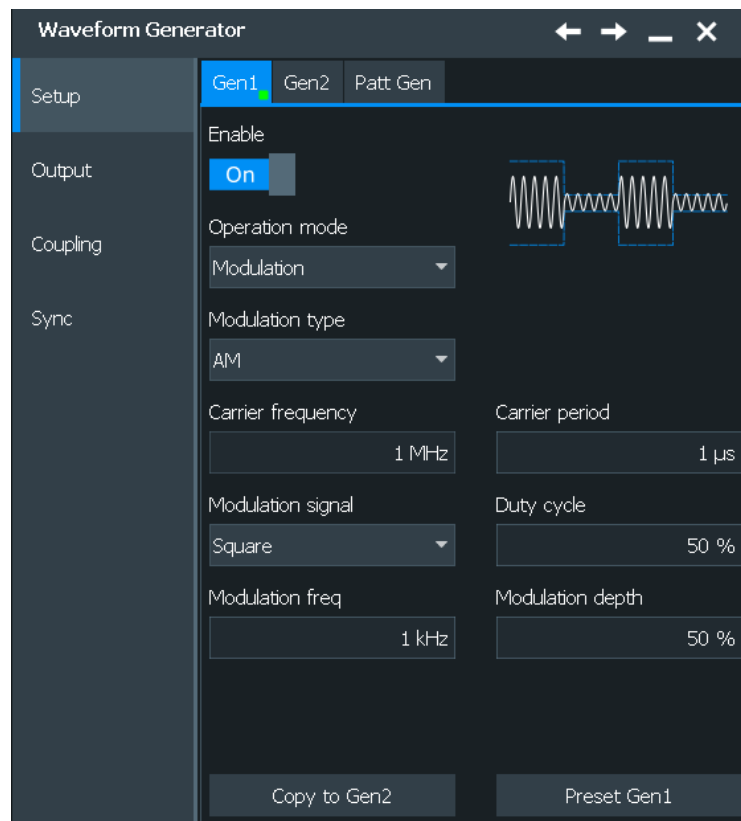
Sets the period of the carrier signal.

Remote command:

[WGENerator<m>:MODulation:CARRier:PERiod](#) on page 2452

16.1.3.2 AM modulation

For amplitude modulation (AM), the amplitude of the carrier signal is varied according to the modulation signal.

**Modulation signal**

Selects the type of the modulation signal for the AM modulation types.

Remote command:

[WGENerator<m>:MODulation:AM\[:FUNCTION\]](#) on page 2452

Modulation freq

Sets the frequency of the modulation waveform.

Remote command:

[WGENerator<m>:MODulation:AM:FREQUENCY](#) on page 2451

Modulation depth

Sets the modulation depth, the percentage of the amplitude range that is used for the modulation.

Remote command:

[WGENerator<m>:MODulation:AM:DEPTH](#) on page 2451

Symmetry

Sets the symmetry for the ramp modulation waveform, the percentage of time that the waveform is rising.

Remote command:

[WGENerator<m>:MODulation:AM:SYMMetry](#) on page 2452

Duty cycle

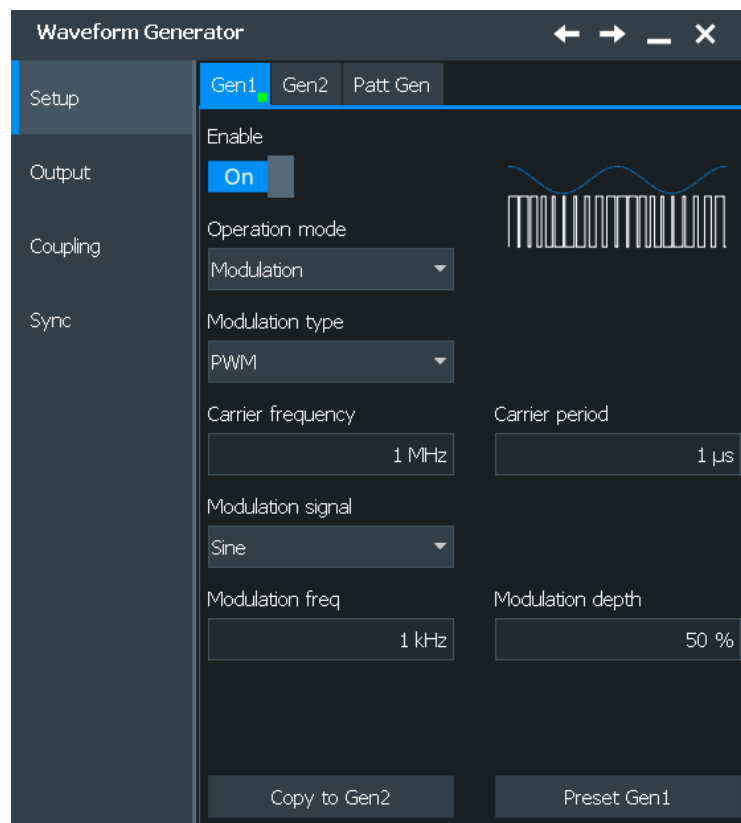
Sets the duty cycle for a square waveform. The duty cycle expresses for what percentage fraction of the period, the waveform is active, i.e. the signal state is high.

Remote command:

[WGENerator<m>:MODulation:AM:DCYCLE](#) on page 2451

16.1.3.3 PWM modulation

For pulse width modulation (PWM), the time for which the signal is in a high state is varied according to the modulation signal.



Modulation signal

Selects the type of the modulation signal for the PWM modulation types.

Remote command:

[WGENerator<m>:MODulation:PWM\[:FUNction\]](#) on page 2456

Modulation freq

Sets the frequency of the modulation waveform.

Remote command:

[WGENerator<m>:MODulation:PWM:FREQuency](#) on page 2456

Modulation depth

Sets the modulation depth, the percentage of the pulse width range that is used for the modulation.

Remote command:

[WGENerator<m>:MODulation:PWM:DEPTH](#) on page 2455

Symmetry

Sets the symmetry for the ramp modulation waveform, the percentage of time that the waveform is rising.

Remote command:

[WGENerator<m>:MODulation:PWM:SYMMetry](#) on page 2456

Duty cycle

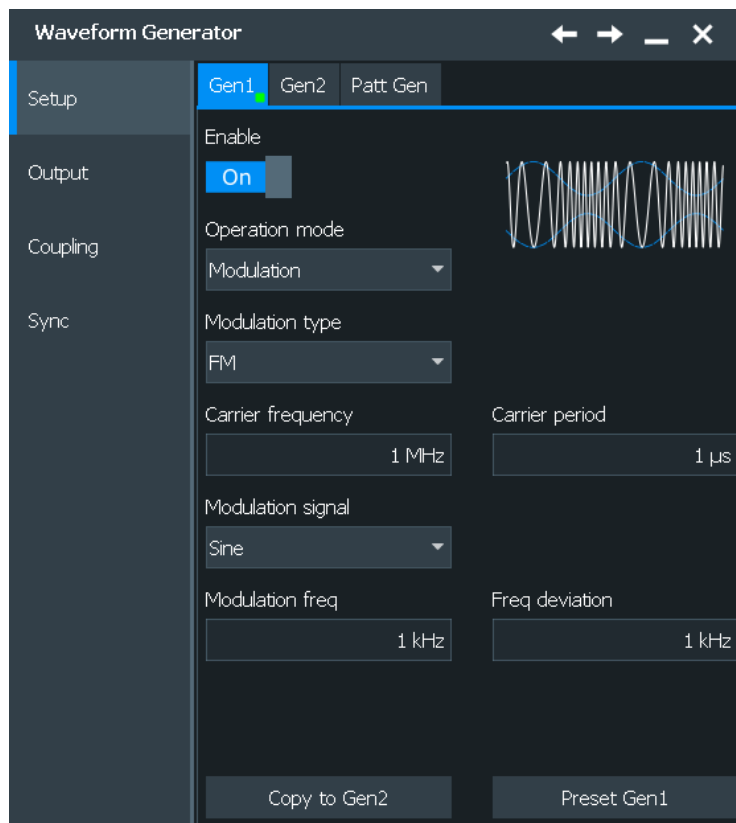
Sets the duty cycle for a square waveform. The duty cycle expresses for what percentage fraction of the period, the waveform is active, i.e. the signal state is high.

Remote command:

[WGENerator<m>:MODulation:PWM:DCYCLe](#) on page 2455

16.1.3.4 FM modulation

For frequency modulation (FM), the frequency of the carrier signal is varied according to the modulation signal.



Modulation signal

Selects the type of the modulation signal for the FM modulation types.

Remote command:

[WGENerator<m>:MODulation:FM\[:FUNCTION\]](#) on page 2454

Modulation freq

Sets the frequency of the modulation waveform.

Remote command:

[WGENerator<m>:MODulation:FM:FREQUENCY](#) on page 2453

Symmetry

Sets the symmetry for the ramp modulation waveform, the percentage of time that the waveform is rising.

Remote command:

[WGENerator<m>:MODulation:FM:SYMMetry](#) on page 2454

Freq deviation

Sets the frequency deviation, the maximum difference between and FM modulated signal and the carrier signal.

Remote command:

[WGENerator<m>:MODulation:FM:DEVIation](#) on page 2453

Duty cycle

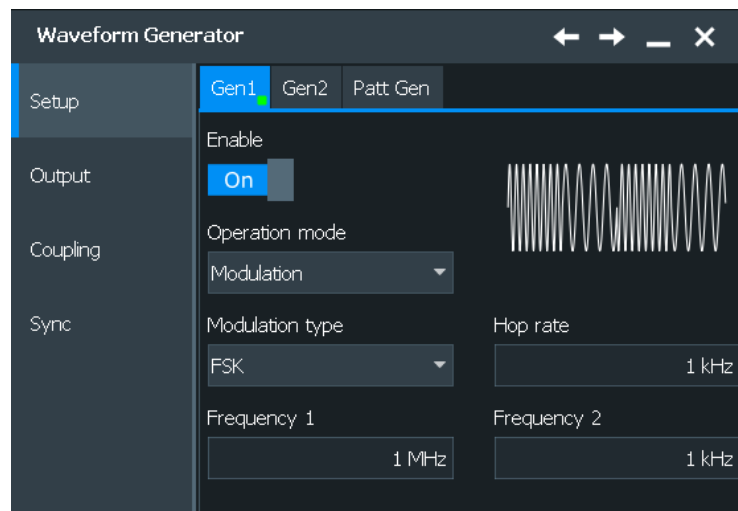
Sets the duty cycle for a square waveform. The duty cycle expresses the percentage of the period during which the waveform is active, i.e. the signal state is high.

Remote command:

[WGENerator<m>:MODulation:FM:DCYCLE](#) on page 2453

16.1.3.5 FSK modulation

For frequency shift keying (FSK) modulation, the signal switches between [Frequency 1](#) and [Frequency 2](#) at a [Hop rate](#).

**Frequency 1**

Sets the frequency of the first signal in FSK modulated signal.

Remote command:

[WGENerator<m>:MODulation:FSK:FONE](#) on page 2454

Frequency 2

Sets the frequency of the second signal in FSK modulated signal.

Remote command:

[WGENerator<m>:MODulation:FSK:FTWO](#) on page 2454

Hop rate

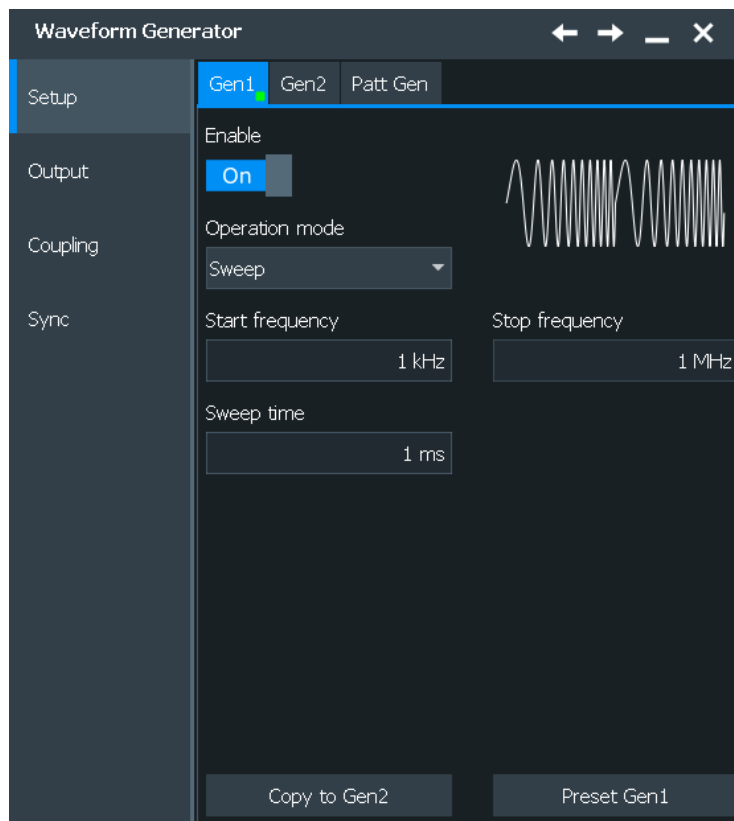
Sets the hop rate, the frequency at which signal switches between [Frequency 1](#) and [Frequency 2](#).

Remote command:

[WGENerator<m>:MODulation:FSK\[:RATE\]](#) on page 2455

16.1.4 Sweep

In the sweep mode, the R&S RTP generates a signal whose frequency gradually changes from the [Start frequency](#) to the [Stop frequency](#) for a certain [Sweep time](#).

**Start frequency**

Sets the start frequency of the sweep signal.

Remote command:

[WGENerator<m>:SWEep:FStart](#) on page 2457

Stop frequency

Sets the stop frequency of the sweep signal.

Remote command:

[WGENerator<m>:SWEep\[:FEND\]](#) on page 2457

Sweep time

Sets the duration of the sweep.

Remote command:

[WGENerator<m>:SWEep:TIME](#) on page 2457

16.1.5 Arbitrary

The arbitrary waveform generator allows you to output a user-defined waveform for testing your devices. You can output a waveform from a file or from the current R&S RTP reference curve format. Files in *.csv and *.bin formats are supported. This files must follow a defined structure. You can load *.csv files in an R&S Wave

Gen format (see "[Content and format of the Rohde & Schwarz arbitrary waveform CSV files](#)" on page 1011), Tektronix AFG format or Keysight WaveGen format.

Content and format of the Rohde & Schwarz arbitrary waveform CSV files

The waveform generator format can contain the following values:

- Rate
- Time value
- Voltage value

If all the values are defined, the file format is as follows:

```
Rate = 5000000           //Sample rate of the arbitrary waveform.
0.000000E+000,-5.995    //Time value 1, Voltage value 1
1.237011E-005,-6.0      //Time value 2, Voltage value 2
.....
```

In this case, the rate is reflected in the "Sample Rate" field of the user interface. The total number of Time/Voltage values is reflected in the "Samples" of the user interface. Anything written after // is ignored as a comment.

You can define only some of the values. According to what you define, the file format looks different and is handled differently:

- With specified *Rate*:
Time values are ignored. You can specify just rate and voltage values as below:

```
Rate = 5000000           //Sample rate of the arbitrary waveform
-5.995                   //Voltage value 1
-6.0                     //Voltage value 2
.....
```

- Without specified *Rate* and without specified *Time* values:
The last user-defined sample rate is used to calculate the waveform. You can change the "Sample rate" in the user interface. The voltage values are then played with this sample rate.

```
-5.995                   //Voltage value 1
-6.0                     //Voltage value 2
.....
```

- Without specified *Rate* and with specified *Time*:
The timing information of the first 2 time values is used to calculate the sample rate.

Example:

Consider the following file:

```
0.000000E+000,-5.995    //Time value 1, Voltage value 1
1.237011E-005,-6.0      //Time value 2, Voltage value 2
```

The sample rate is:

$Sample\ rate = 1 / Time\ between\ first\ two\ samples = 1 / 1.237011E-005 = 80.840K\ Samples/sec$

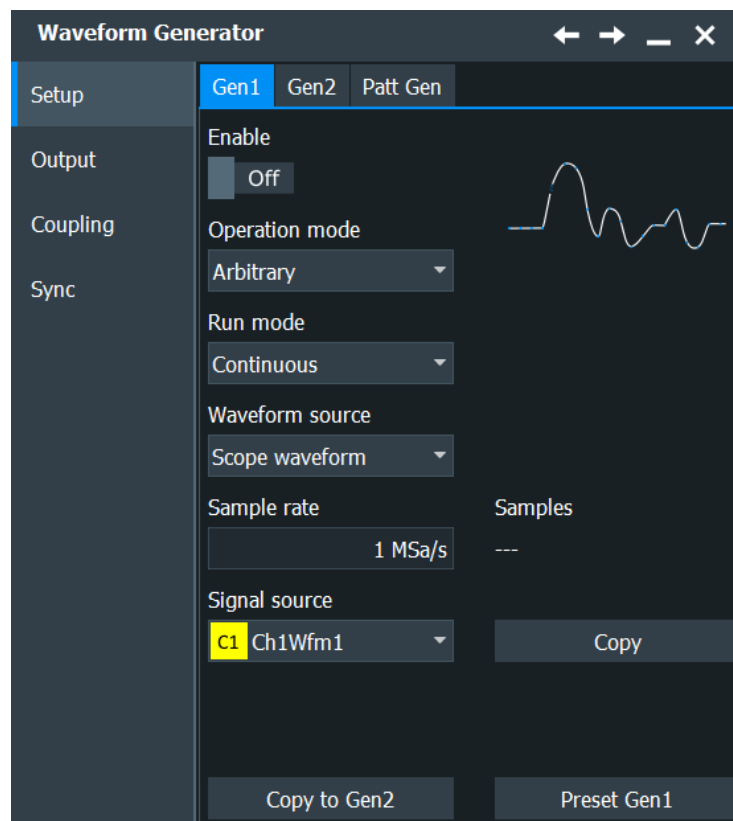
Content and format of the Rohde & Schwarz arbitrary generator BIN files

The file stream should contain the following information in the given order:

- Sample rate [double format]
- Number of samples [unsigned integer format]
- Samples [double format] * number of samples

16.1.5.1 General settings

Access: "Menu" > "Apps" > "Generators" > "Gen1" > "Setup" tab > "Operation mode" = "Arbitrary"



Waveform source

Selects the arbitrary waveform source. You can load an existing file or load the current oscilloscope waveform.

Remote command:

[WGENerator<m>:ARBGen \[:SOURce\]](#) on page 2461

Run mode

Selects the duration for which the signal of the arbitrary generator will be output after the trigger event. You can choose between a "Continuous" and "Single period" duration.

Remote command:

[WGENerator<m>:ARBGen:RUNMode](#) on page 2460

Sample rate

Sets the sample rate for the arbitrary waveform.

Remote command:

[WGENerator<m>:ARBGen:SRATe](#) on page 2461

Samples

Displays the number of samples in the loaded waveform.

Remote command:

[WGENerator<m>:ARBGen:SAMPles?](#) on page 2460

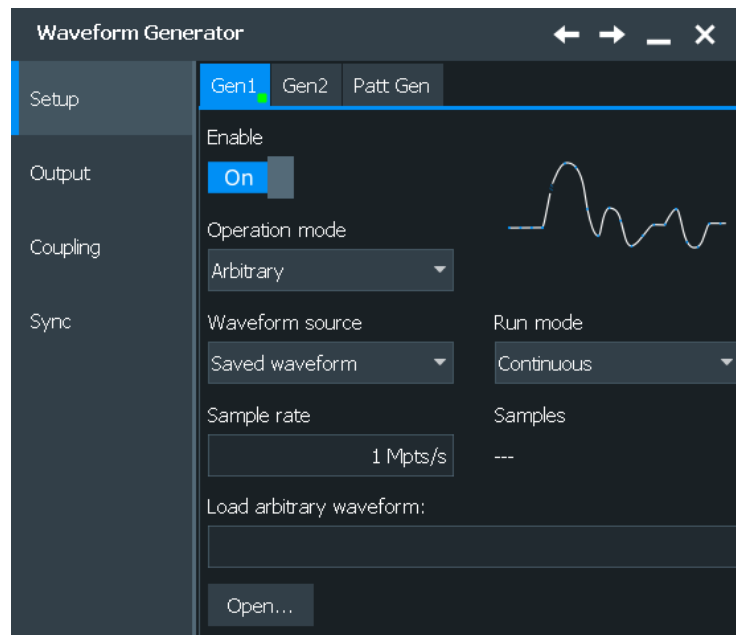
Run single

Generates a single period of the arbitrary waveform if "Run mode" is set to "Single period".

Remote command:

[WGENerator<m>:ARBGen:RUNSingle](#) on page 2461

16.1.5.2 Saved waveform



For a saved waveform, the following settings are available:

Load arbitrary waveform

Opens a file selection dialog box and loads the selected file. Supported are `.bin` and `.csv` extension files.

Remote command:

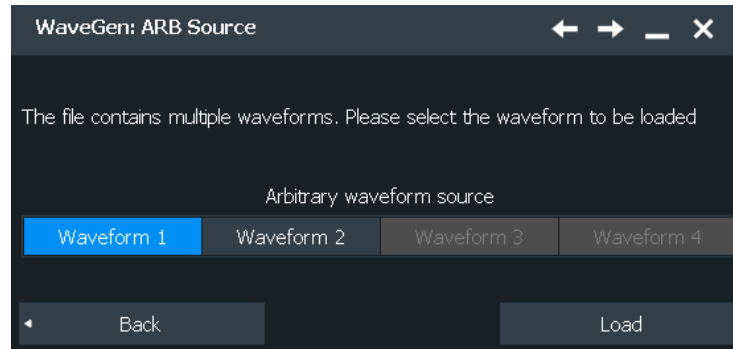
[WGENerator<m>:ARBGen:NAME](#) on page 2459

[WGENerator<m>:ARBGen:OPEN](#) on page 2459

Select waveform

When a multichannel file is loaded into the arbitrary waveform generator, a dialog appears to select which waveform from the file is loaded.

Select the waveform and press "Load" to load it into the arbitrary waveform generator.



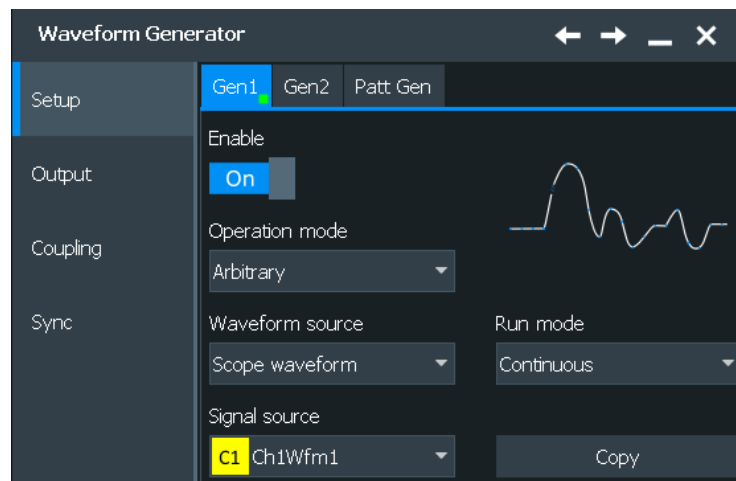
Remote command:

[WGENerator<m>:ARBGen:MULTichannel:NAME](#) on page 2458

[WGENerator<m>:ARBGen:MULTichannel:IMPort](#) on page 2458

[WGENerator<m>:ARBGen:MULTichannel:OPEN](#) on page 2459

16.1.5.3 Scope waveform



For a scope waveform, the following settings are available:

Signal source

Selects the oscilloscope source, from which the arbitrary signal is loaded.

Remote command:

[WGENerator<m>:ARBGen:SElect](#) on page 2460

Load

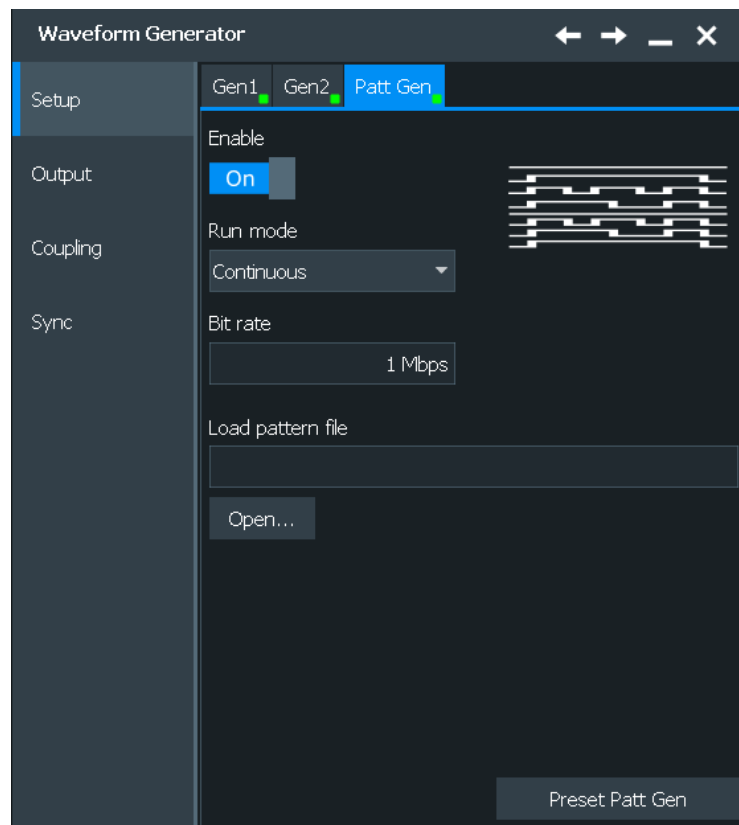
Loads the waveform from the selected "Signal source".

Remote command:

`WGENerator<m>:ARBGen:COPY` on page 2458

16.2 Setup of the pattern generator

The pattern generator outputs parallel patterns.



NOTICE

Using pattern generator accessories

The pattern generator with connected Patt Gen Cable and Patt Gen Board (1329.7054.02) is considered as a test probe, EN 61326-2-1, clause 5.2.4.101, note 1. Therefore normal operation may display increased emissions above the limits as specified in EN 55011 and/or reduced interference resistance as required in EN 61326-1, table 1, basic requirements.

If the cable and the board are connected, other surrounding electronic devices may be disturbed. Furthermore, signals at the analog generator outputs Gen1 and Gen2 may be distorted by surrounding devices.



The settings of the pattern generator are not affected by an instrument preset. Press "Preset Patt Gen" to preset the settings of the pattern generator.

16.2.1 Content and format of the pattern generator files

The pattern generator supports `.bin` or `.csv` file formats.

Content and format of the R&S*.csv files

The file's header have the following structure:

- Bit rate [double]: the number of transmitted bits per second. The value is reflected in the user interface.
- High level [double]: the value is reflected in the user interface.
- Mask [string of 8 characters made up of "X"/"1"/"0"] : defines how the output of the pattern generator looks like. The following values are defined:
 - `1`' means that the pin output is always at high level
 - `0`' means that the pin output is always at low level (close to 0V)
 - `X` means that the pin output varies according to the given pattern
- Data sample format [HEX, BIN, OCT, DEC]: indicates how the samples are going to be interpreted. Each sample is represented as 8bit value (corresponding to the 8bit pattern generator) considering the selected format.

Example: Sample format HEX

```
Format= HEX          // Defines the format of the pattern values [HEX, DEC, BIN, OCT]
0F -> Data Sample 1
21 -> Data Sample 2
.....
```

The samples are mapped on the 8 pins of the pattern generator as follows:

```
=> Pattern Samples are:
D7  D6  D5  D4  D3  D2  D1  D0
0   0   0   0   1   1   1   1
0   0   1   0   0   0   0   1
```

Example: .csv pattern generator file

```
R&S Pattern Generator File
Rate= 1000000        // Bit Rate [double]
HLevel= 1.5          // High Voltage Level [double]
Mask= X111000X      // Masks the Pins to be used in the Pattern Generator
                    // [0 => always LOW, 1 => always HIGH, X/x => used in the Pattern]
Format= DEC          // Defines the format of the pattern values [HEX, DEC, BIN, OCT]0
1
2
3
....
200
```

Content and format of the R&S pattern generator *.bin files

For the content of the fields, refer to "[Content and format of the R&S*.csv files](#)" on page 1016.

The file stream should contain the following information in the given order:

- Bit rate [double]
- High level [double]
- Mask [string of 8 characters made up of "X"/"1"/"0"]
- Number of samples [UINT32]
- Data samples [UINT8] * number of samples

16.2.2 Pattern generator settings

Enable

Enables the waveform generator/ pattern generator and outputs the signal to the connectors.

Remote command:

[WGENerator<m>\[:ENABle\]](#) on page 2447

[PGENerator:ENABle](#) on page 2462

Run mode

Selects the duration for which the signal of the generator will be output after the trigger event. You can choose between a "Continuous" and "Single period" duration.

Remote command:

[PGENerator:RUNMode](#) on page 2463

Bit rate

Sets the number of transmitted bits per second for the pattern generator.

Remote command:

[PGENerator:BITRate](#) on page 2462

Run single

Generates a single period of the pattern waveform if "Run mode" is set to "Single period".

Remote command:

[PGENerator:RUNSingle](#) on page 2463

Load pattern file

Opens a dialog for selecting an existing pattern file. It is possible to load `.bin` or `.csv` files, see [Chapter 16.2.1, "Content and format of the pattern generator files"](#), on page 1016.

Remote command:

`PGENERator:FILE:OPEN` on page 2462

`PGENERator:FILE[:NAME]` on page 2462

Preset Gen1/Gen2/Patt Gen

Sets the parameters of the generator to their default values. The settings of the generators are not affected by an instrument preset. They are also not stored in the user-defined preset.

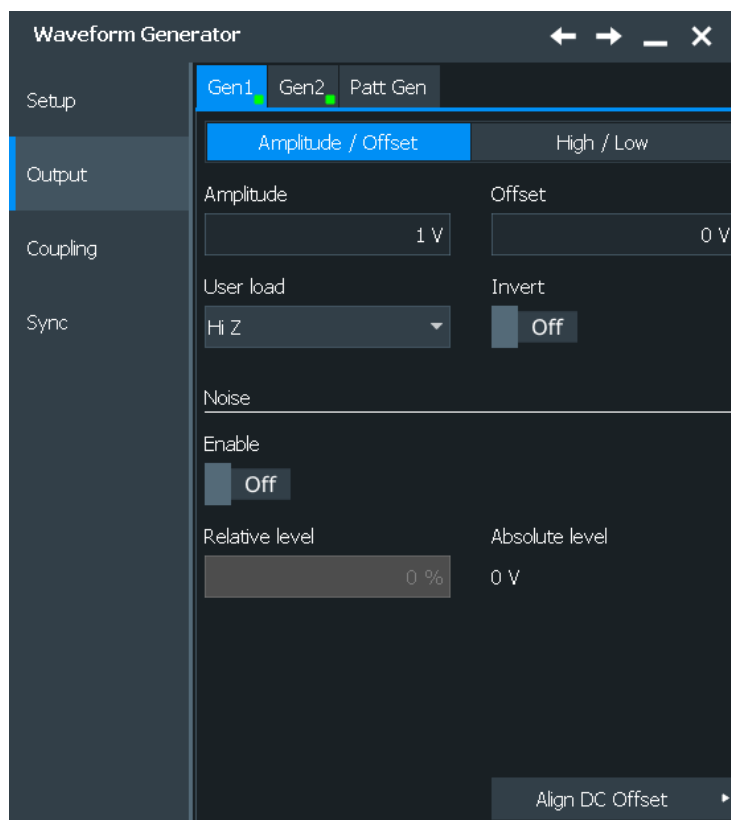
Remote command:

`WGENERator<m>:PRESet` on page 2448

`PGENERator:PRESet` on page 2463

16.3 Output

Access: "Menu" > "Apps" > "Generators" > "Gen1" > "Setup" tab.



In this tab you can define the generator output and add noise to the waveform.

16.3.1 Output

Amplitude/Offset - High/Low

Selects how the output is defined: with a defined "Amplitude"/ "Offset" or with "High"/"Low" values.

Amplitude

Sets the amplitude, peak to peak voltage, of the output waveform. It is defined as the voltage difference between the maximum ("High") and the minimum ("Low") voltage levels.

The "Amplitude" value is set for the currently selected "User Load". If the "User Load" is changed, the value of "Amplitude" is adapted to this new setting.

Remote command:

[WGENerator<m>:VOLTage\[:VPP\]](#) on page 2464

Offset

Sets a voltage offset.

Remote command:

[WGENerator<m>:VOLTage:OFFSet](#) on page 2465

High

Sets the high signal level of the output waveform.

Remote command:

[WGENerator<m>:VOLTage:HIGH](#) on page 2464

Low

Sets the low signal level of the output waveform.

Remote command:

[WGENerator<m>:VOLTage:LOW](#) on page 2465

Invert

Inverts the waveform at the offset level.

Remote command:

[WGENerator<m>:VOLTage:INVersion](#) on page 2464

User Load

Select the user load, the load of the DUT at its connection. You can select either a "50Ω" or a "HiZ" (high input impedance) load.

Remote command:

[WGENerator<m>:OUTPut\[:LOAD\]](#) on page 2463

DC Level

Sets the voltage DC level for the generated DC signal, for "Operation mode" >"Function Gen." and "Function type"> "DC".

Remote command:

[WGENerator<m>:VOLTage:DCLevel](#) on page 2464

16.3.2 Noise

Enable

Enables the adding of noise to the waveform.

Remote command:

[WGENerator<m>:MODulation:NOISe](#) on page 2466

Relative level

Sets the level of the noise in percentage of the set "Amplitude" output of the signal.

Remote command:

[WGENerator<m>:MODulation:NLPCent](#) on page 2466

Absolute level

Displays the level of the noise in volts.

Remote command:

[WGENerator<m>:MODulation:NLABbsolute?](#) on page 2466

Absolute level

For "Function type">"DC" only.

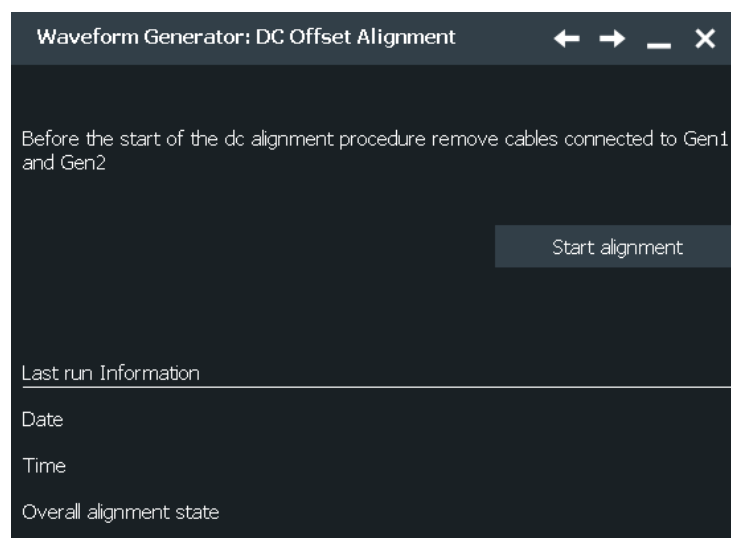
Sets the level for the DC signal.

Remote command:

[WGENerator<m>:MODulation:NDCLevel](#) on page 2465

16.3.3 DC offset alignment

Access: [Gen] > "Output" > "Align DC Offset"



Start Alignment

Starts the alignment of the DC offset.

Remote command:

[GENerator:ALIGnment:DC\[:START\]](#) on page 2467

Date

Displays the date of the last performed DC offset alignment.

Remote command:

[GENerator:ALIGnment:DC:RESult:DATE?](#) on page 2467

Time

Displays the time of the last performed DC offset alignment.

Remote command:

[GENerator:ALIGnment:DC:RESult:TIME?](#) on page 2467

Overall alignment state

Displays the result of the DC offset alignment.

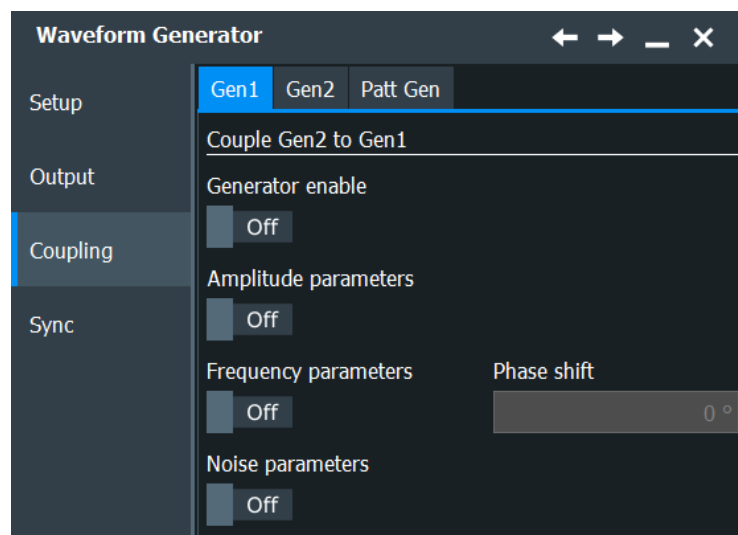
Remote command:

[GENerator:ALIGnment:DC:RESult\[:STATe\]?](#) on page 2467

16.4 Coupling settings

Access: "Wave Gen" menu > "Coupling & Sync" tab.

In the R&S RTP, you can couple certain settings of the available waveform generators. If one of the available coupling options is enabled for one of the generators, then you cannot change the coupled parameters at the "Setup" tab of the other generator. The values for all coupled parameters are automatically taken from the currently selected generator.



Generator enable

Enables the coupling of the generators, with the selected set of parameters: amplitude, frequency and noise.

Remote command:

[WGENerator<m>:COUPling:STATe](#) on page 2468

Amplitude parameters

Couples all amplitude parameters of "Gen1" to "Gen2" or "Gen2" to "Gen1" including the load. The values are taken from the currently selected generator.

- For all "Operation Mode": the output settings except of "Load" and "Inversion", "Amplitude", "High", "Offset" and "Low".
- For "Operation Mode" > "Function Gen.": "DC Level"
- For "Operation Mode" > "Modulation": "Modulation depth"

Remote command:

[WGENerator<m>:COUPling\[:FREQuency\]](#) on page 2469

Frequency parameters

Couples all frequency parameters of "Gen1" to "Gen2" or "Gen2" to "Gen1". The values are taken from the currently selected generator.

- For "Operation Mode" > "Function Gen.": "Frequency" and "Period"
- For "Operation Mode" > "Modulation": "Carrier frequency", "Carrier period", "Modulation freq", "Freq deviation", "Frequency 1", "Frequency 2" and "Hop rate"
- For "Operation Mode" > "Sweep": "Start frequency", "Stop frequency" and "Sweep time".
- For "Operation Mode" > "Arbitrary": "Arb wfm source" and "Signal source".

You can still change the other settings of the generators independently.

Remote command:

[WGENerator<m>:COUPling:AMPLitude](#) on page 2468

Phase shift

Sets the phase shift between the waveform of "Gen1" and "Gen2" when the frequency parameters of the two waveforms are coupled.

Remote command:

[WGENerator<m>:COUPling:PHASeshift](#) on page 2468

Noise parameters

Couples all noise parameters of "Gen1" to "Gen2" or "Gen2" to "Gen1". The values are taken from the currently selected generator.

Remote command:

[WGENerator<m>:COUPling:NOISe](#) on page 2469

Arbitrary waveform

Available for [General settings](#) = "Arbitrary".

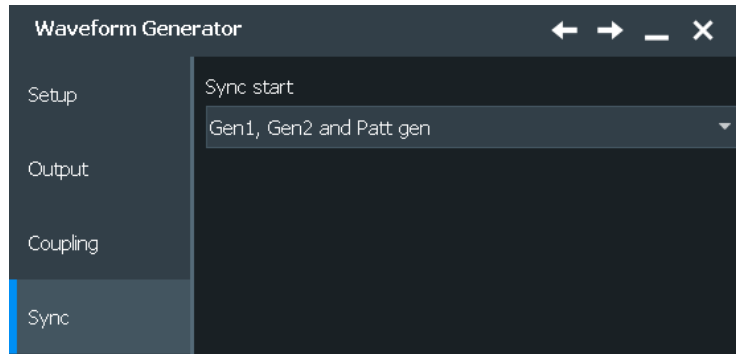
Couples the arbitrary waveform "Gen1" to "Gen2" or "Gen2" to "Gen1". The values are taken from the currently selected generator.

Remote command:

[WGENerator<m>:COUPling:NOISe](#) on page 2469

16.5 Sync settings

Access: [Gen] > "Sync"



Sync start

Selects, which signals generated from the waveform generator are synchronized.

Selecting one of the sync options indicates that the first samples of those signals are generated at the same time, irrespective of if the generators are on or off. Selecting one of the coupling options automatically syncs the signals generated by the two waveform generators.

Remote command:

`GENerator:SYNC[:COMBination]` on page 2469

16.6 Configuring the waveform generator

This chapter explains step-by-step how to configure the waveform generator.

- [Configuring a function waveform](#).....1023
- [Configuring a modulation waveform](#).....1024
- [Configuring a sweep waveform](#).....1025
- [Configuring an arbitrary waveform](#).....1025
- [Configuring a pattern generator waveform](#).....1026

16.6.1 Configuring a function waveform

1. Open "Menu" > "Apps" > "Generators" > "Gen1".
2. Select the "Setup" tab.
3. Under "Operation mode", enable the "Function Gen." button.
4. Select the "Function type" that you want to generate, e.g. "Sine".
5. Depending on the selected "Function type", configure the settings of the waveform like "Frequency" and "Period".

6. If necessary, change the "Output" settings or add "Noise" to the waveform.
7. Press the "Enable" button, to output the waveform at the output connector of the waveform generator.

16.6.2 Configuring a modulation waveform

Generating an AM modulated waveform

1. Open "Menu" > "Apps" > "Generators" > "Gen1".
2. Select the "Setup" tab.
3. Under "Operation mode", enable the "Modulation" button.
4. Tap "Modulation type" and select "AM".
5. Set the "Carrier frequency" and the "Carrier period".
6. Tap "Modulation signal" and select the required waveform.
7. Depending on the selected "Modulation signal", configure the settings of the waveform like "Modulation freq" and "Modulation depth".
8. If necessary, change the "Output" settings or add "Noise" to the waveform.
9. Press the "Enable" button, to output the waveform at the output connector of the waveform generator.

Generating an PWM modulated waveform

1. Open "Menu" > "Apps" > "Generators" > "Gen1".
2. Select the "Setup" tab.
3. Under "Operation mode", enable the "Modulation" button.
4. Tap "Modulation type" and select "PWM".
5. Set the "Carrier frequency" and the "Carrier period".
6. Tap "Modulation signal" and select the required waveform.
7. Depending on the selected "Modulation signal", configure the settings of the waveform like "Modulation freq" and "Modulation depth".
8. If necessary, change the "Output" settings or add "Noise" to the waveform.
9. Press the "Enable" button, to output the waveform at the output connector of the waveform generator.

Generating an FM modulated waveform

1. Open "Menu" > "Apps" > "Generators" > "Gen1".
2. Select the "Setup" tab.

3. Under "Operation mode", enable the "Modulation" button.
4. Tap "Modulation type" and select "FM".
5. Set the "Carrier frequency" and the "Carrier period".
6. Tap "Modulation signal" and select the required waveform.
7. Depending on the selected "Modulation signal", configure the settings of the waveform like "Modulation freq" and "Freq deviation".
8. If necessary, change the "Output" settings or add "Noise" to the waveform.
9. Press the "Enable" button, to output the waveform at the output connector of the waveform generator.

Generating an FSK modulated waveform

1. Open "Menu" > "Apps" > "Generators" > "Gen1".
2. Select the "Setup" tab.
3. Under "Operation mode", enable the "Modulation" button.
4. Tap "Modulation type" and select "FSK".
5. Set the "Frequency 1", "Frequency 2" and the "Hop rate".
6. If necessary, change the "Output" settings or add "Noise" to the waveform.
7. Press the "Enable" button, to output the waveform at the output connector of the waveform generator.

16.6.3 Configuring a sweep waveform

1. Open "Menu" > "Apps" > "Generators" > "Gen1".
2. Select the "Setup" tab.
3. Under "Operation mode", enable the "Sweep" button.
4. Set the "Start frequency", the "Stop frequency" and the "Sweep time".
5. If necessary, change the "Output" settings or add "Noise" to the waveform.
6. Press the "Enable" button, to output the waveform at the output connector of the waveform generator.

16.6.4 Configuring an arbitrary waveform

Generating an arbitrary waveform from a saved file

1. Open "Menu" > "Apps" > "Generators" > "Gen1".

2. Select the "Setup" tab.
3. Under "Operation mode", enable the "Arbitrary" button.
4. Set the "Arb wfm source" to "Saved waveform".
5. Select the "Run mode".
6. Press "Open" and set the path to your saved arbitrary waveform.
7. Set the "Sample rate".
8. If necessary, change the "Output" settings or add "Noise" to the waveform.
9. Press the "Enable" button, to output the waveform at the output connector of the waveform generator.

Generating an arbitrary waveform from the scope waveform

1. Open "Menu" > "Apps" > "Generators" > "Gen1".
2. Select the "Setup" tab.
3. Under "Operation mode", enable the "Arbitrary" button.
4. Set the "Arb wfm source" to "Scope waveform".
5. Select the "Run mode".
6. Press the "Signal source" button and select the channel source for the waveform.
7. Set the "Sample rate".
8. If necessary, change the "Output" settings or add "Noise" to the waveform.
9. Press the "Enable" button, to output the waveform at the output connector of the waveform generator.

16.6.5 Configuring a pattern generator waveform

1. Open "Menu" > "Apps" > "Generators" > "Gen1".
2. Select the "Setup" tab.
3. Select the "Patt Gen" tab.
4. Select the "Run mode".
5. Press "Open" and set the path to your saved pattern file.
6. Set the "Bit rate" and "High level".
7. Press "Open" and set the path to your saved arbitrary waveform.
8. Press the "Enable" button, to output the pattern at the output connector of the pattern generator.

17 Pulse source and TDR/TDT analysis (options R&S RTP-B7/K130)

17.1 Pulse source (option R&S RTP-B7)

The pulse source option R&S RTP-B7 provides a symmetrical differential pulse signal with steep rise time and configurable parameters. The hardware module of the option features four 2.92 mm connectors (K type), two for signal output (Out, $\overline{\text{Out}}$), and two for reference signal output (Ref, $\overline{\text{Ref}}$).

Typical applications of the pulse source are:

- Stimulus for devices under test, for example, as a precise clock
- Accurate source for deskewing cables and probes for differential measurements
- Analysis of time-transmission characteristics of a differential signal path
- TDR/TDT analysis with option R&S RTP-K130

The module is installed at the front panel of the instrument. To ensure correct installation and calibration, send the instrument to a Rohde & Schwarz service center.

Usage of cables

Beside the pulse source module, the option includes several accessories: SMA cables, 50 Ω terminations, adapters, and more. The accessory case provides also space for optional accessories. All included accessories are listed in the specifications document.

NOTICE

When fastening the cable, observe the maximum torque of 0.9 Nm. Therefore, using a 0.9 Nm torque wrench is recommended (optional accessory 1328.8534.35).

To ensure accurate and reliable measurements, connect only cables with a maximum length of 3 m.

Always use double-shielded cables to prevent electromagnetic interference (EMI) from impairing measurement results.

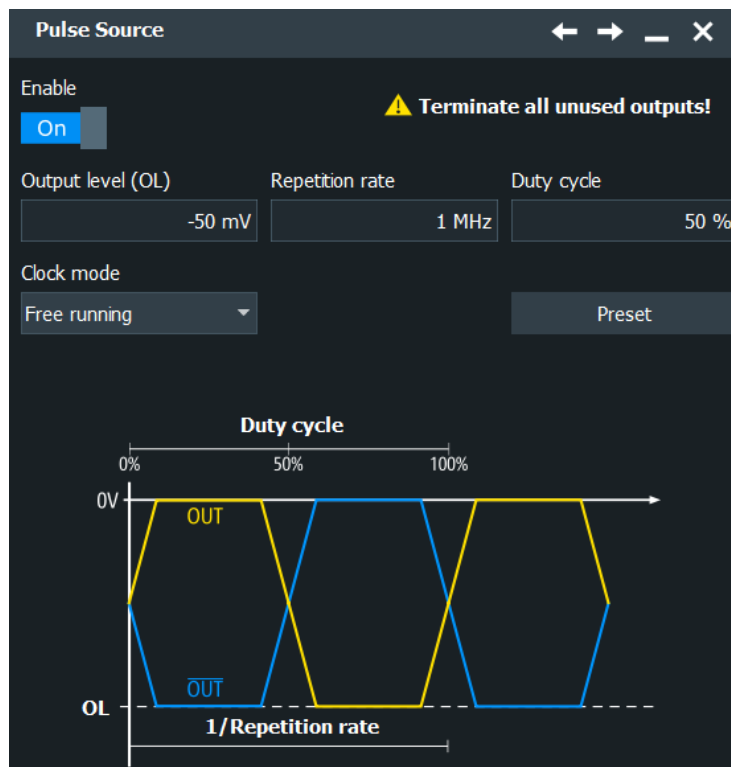
Always use cables to connect the DUT or test fixture to the pulse source outputs. Never connect the DUT or test fixture directly to the outputs.

17.1.1 Settings for the pulse source

Access: [Apps] > "Generators" > "PSC"



Terminate all unused outputs of the pulse source with 50 Ω terminating resistors.

**Enable**

Switches all four pulse source outputs on and off.

Remote command:

[PSRC\[:STATe\]](#) on page 2470

Output level

Sets the low level of the output pulse. The high level is 0 V and cannot be changed.

Remote command:

[PSRC:OUTPutLow](#) on page 2471

Repetition rate

Sets the pulse frequency, the repetition rate of the pulse. Available values depend on the selected clock mode.

Remote command:

[PSRC:REPRate](#) on page 2471

Duty cycle

Sets the duty cycle of the pulse in %, which is the ratio of the positive pulse width to the period of the signal.

For repetition rates > 5 MHz, the value is fixed at 50 %.

Remote command:

[PSRC:DUTYcycle](#) on page 2471

Clock mode

Sets the dependency of the pulse clock on the instrument's reference clock. The appropriate clock mode depends on the measurement application.

"Free running" The clock of the pulse source is independent. Deviations of the system do not affect the pulse clock, and deterministic conditions are avoided.

If the waveform acquisition is set to "Average", the "free running" clock mode can improve the measurement result. Internal spurious signals of the instrument are reduced by averaging, because they are not coherent to the pulse source signal.

See also: "[Arithmetic](#)" on page 133.

"Locked" The pulse source is locked to the reference clock of the instrument.

Remote command:

[PSRC:CLOCKmode](#) on page 2471

Preset

Resets the pulse source to the default state. Pulse source settings are not affected by an instrument preset. They are also not stored in the user-defined preset.

Remote command:

[PSRC:RST](#) on page 2472

17.2 TDR/TDT analysis (option R&S RTP-K130)

The option R&S RTP-K130 provides analysis of time domain reflectometry (TDR) and time domain transmission (TDT) to verify high-speed digital designs. Using the results of the TDR/TDT calibration, the instrument removes the effects of the cables (deembedding), and measures the DUT.

Typical use cases are:

- Locate faults in a circuit
- Measure impedance
- Measure step response of a DUT

You can use the TDR/TDT option for single-ended and differential measurements.

17.2.1 About TDR/TDT measurements

Using TDR/TDT measurements, you can analyze the reflections and transmission characteristics of a DUT. With TDR, it is possible to determine the type, magnitude and location of a fault. TDT delivers information on stability, losses and bandwidth of the DUT.

The signal source is the pulse source, and the oscilloscope measures the reflected and transmitted signals.

Requirements

TDR/TDT analysis requires the pulse source option R&S RTP-B7.

Cabling requirements:

- Use only high-quality double-shielded RF cables. Two suitable cables are delivered with the pulse source option R&S RTP-B7.
- Use low loss cables with frequency range that fits the oscilloscope bandwidth.
- Consider the recommended cable length: $0.5 \text{ m} < \text{length} < 3 \text{ m}$.
- For differential TDR/TDT, use a matched pair cable, e.g. R&S RT-ZA17.

Calibration standards

During calibration, you measure the connecting cables of the measurement setup against standards. Calibration standards assumed to be ideal.

- Short with RF quality: a standard short is delivered with the pulse source option R&S RTP-B7. You can use other shorts with electrical length $0 \text{ ns} \dots 2 \text{ ns}$. Default value is the R&S RTP-B7 short.
For differential TDR, the short does not require ground connection, the calibration is fully differential.
- Open (DC)
- Match (DC): a standard 50Ω match is delivered with the pulse source option R&S RTP-B7.
You can use another match with $50 \Omega \pm 10\%$ for single-ended measurements, or $100 \Omega \pm 10\%$ for differential measurements.
- Through (RF): the length is assumed to be zero.

Calibration results

After successful calibration, the frequency response of the short and through measurements are displayed. Steep dips in the graph indicate high attenuation within your desired bandwidth, which impairs the performance. To improve the measurement, reduce the bandwidth of the system. To check the impact of the frequency response calibration on the time domain waveform, you can disable the usage ("Use frequency response calibration"). Without frequency response correction, only the rescaling to the TDR/TDT measurements is performed.

The calibration results are used for correction of subsequent measurements and can be saved in a file for later usage.

Correction

Calibration results are used for correction of the signal in two ways:

- DC scaling using results of open, short and match calibration.
- RF correction and deembedding of transmission loss based on short calibration.

The R&S RTP corrects for the transmission loss of the system, but not for multiple reflections between DUT and oscilloscope.

17.2.2 Using TDR/TDT

17.2.2.1 Calibrating the setup

Before you can start TDR/TDT measurements, calibrate the used cables.

You can:

- Calibrate the setup using the calibration wizard of the R&S RTP.
- Load a file with results of a previous calibration of the same setup.
- Use default calibration and correction values.

To calibrate the cables

The calibration procedure is described for single-ended TDR and TDT analysis. If you need only TDR or only TDT, the procedure is the same but with fewer calibration steps and fewer measurements.

1. Open [Apps]> "Analysis" > "TDR / TDT"
2. To start a new calibration, select "Start wizard".
If a calibration was loaded or done before, the calibration steps are skipped, and the measurement dialog box is shown.
3. Select the analysis type: "TDR", "TDT", or "TDR / TDT" (both TDR and TDT measurements).
4. Select the connection: "single-ended" or "differential".
5. Select "Calibrate setup".
6. Connect the cables, and select the input channels:
 - a) Connect the first cable to the "Ref" connector of the pulse source and to a channel input. This cable is for TDR measurements.
 - b) Select the connected channel in the dialog box.
 - c) Connect the second cable to the "Out" connector. Do not connect the DUT.
 - d) Connect a third cable to a channel input. This cable is for TDT measurements.
 - e) Select the connected channel in the dialog box.
 - f) Terminate all unused connectors of the pulse source.
 - g) Set up the input channels, in particular, the trigger level and vertical settings. These settings must remain unchanged during and after calibration.
 - h) Select "Next".
7. Calibrate with a short:
 - a) Connect a short to the cable that is connected to the "Out" connector.
 - b) To change the short, select the edit icon.
 - c) If you use another short than the delivered standard short, select "User.defined", and enter the electrical length of the used short.
 - d) Select "Calibrate".
8. Calibrate with open cable:

- a) Remove the short.
 - b) Select "Calibrate".
9. Calibrate with a match:
 - a) Connect a match to the cable that is connected to the "Out" connector.
 - b) Select "Calibrate".
 10. Calibrate with a through:
 - a) Connect a through to the cable that is connected to the "Out" connector.
 - b) Connect the through to the third cable.
 - c) Select "Calibrate".
 11. Select "Next".
 12. Check the graphical calibration result. To see the details, you can display the full-size graphic, zoom in and out, and use the cursor. To see the original plot again, select "Reset".

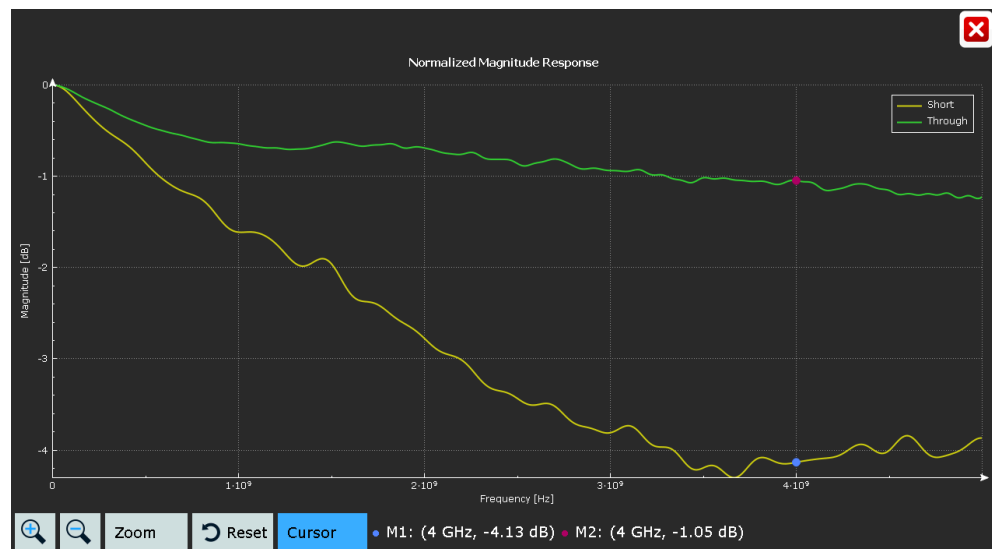


Figure 17-1: Full-size display of calibration results, with cursor

13. Save the calibration results for later measurements.
 14. Select "Next".
- Now you can analyze the DUT.

17.2.2.2 Measuring the DUT

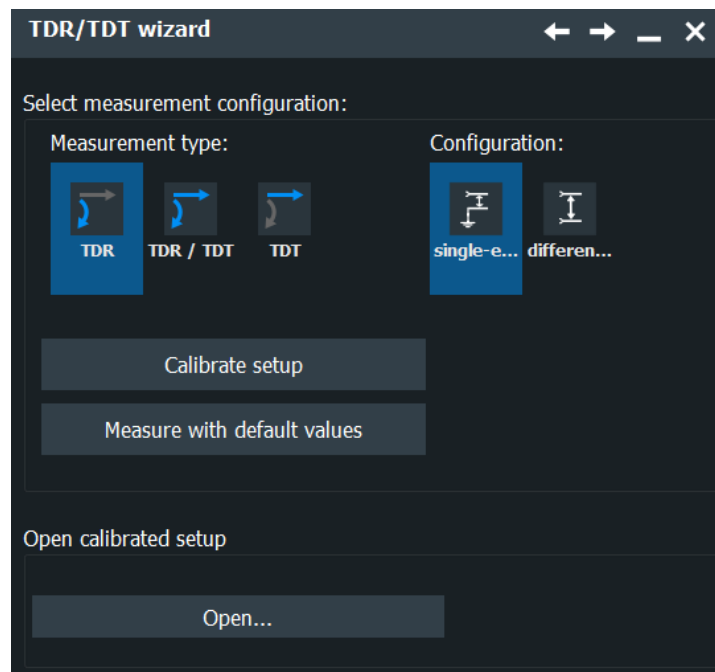
1. Open [Apps]> "Analysis" > "TDR / TDT"
2. Load an existing calibration file, or calibrate the setup as described in [Chapter 17.2.2.1, "Calibrating the setup"](#), on page 1031.
3. Discharge the DUT before connecting.

4. Connect the DUT instead of calibration standards as shown in the dialog.
5. Under "Signals", select the characteristics that you want to analyze.
6. Enter the "Bandwidth" of the DUT.
7. Select whether you want to see the time or the distance on the x-axis: "Domain".
8. If the distance is selected, enter the permittivity of the DUT: " ϵ_r ".
9. To check the impact of the frequency response calibration on the time domain waveform, disable "Use frequency response calibration".
10. Close the dialog box.
11. Set the horizontal time scale so that the complete DUT is captured and visible on the screen.
12. Analyze the selected signals. See also: [Chapter 17.2.6, "Measurement results"](#), on page 1042

17.2.3 Calibration settings

17.2.3.1 Setup: TDR/TDT configuration

Access: [Apps]> "Analysis" > "TDR / TDT"



Measurement type

Selects the analysis type: "TDR" (time domain reflectometry), "TDT" (time domain transmission), or "TDR / TDT" (both TDR and TDT).

Remote command:

[TDRT:TYPE](#) on page 2473

Configuration

Selects the connection: "single-ended" or "differential" measurement.

Remote command:

[TDRT:CONFig](#) on page 2473

Calibrate setup

Starts the wizard for manual calibration. In the next steps, you connect several calibration standards and measure the correction parameters.

Measure with default values

Starts the measurement with default correction values instead of calibrating the setup. Default values are rough values without time reference.

Remote command:

[TDRT:DEFault](#) on page 2473

Open

Opens a saved calibration file of a previous calibration and starts the measurement.

Remote command:

[TDRT:CALibration:OPEN:NAME](#) on page 2473

[TDRT:CALibration:OPEN\[:EXECute\]](#) on page 2473

17.2.3.2 Setup: channels

Access: [Apps]> "Analysis" > "TDR / TDT" > "Calibrate setup"

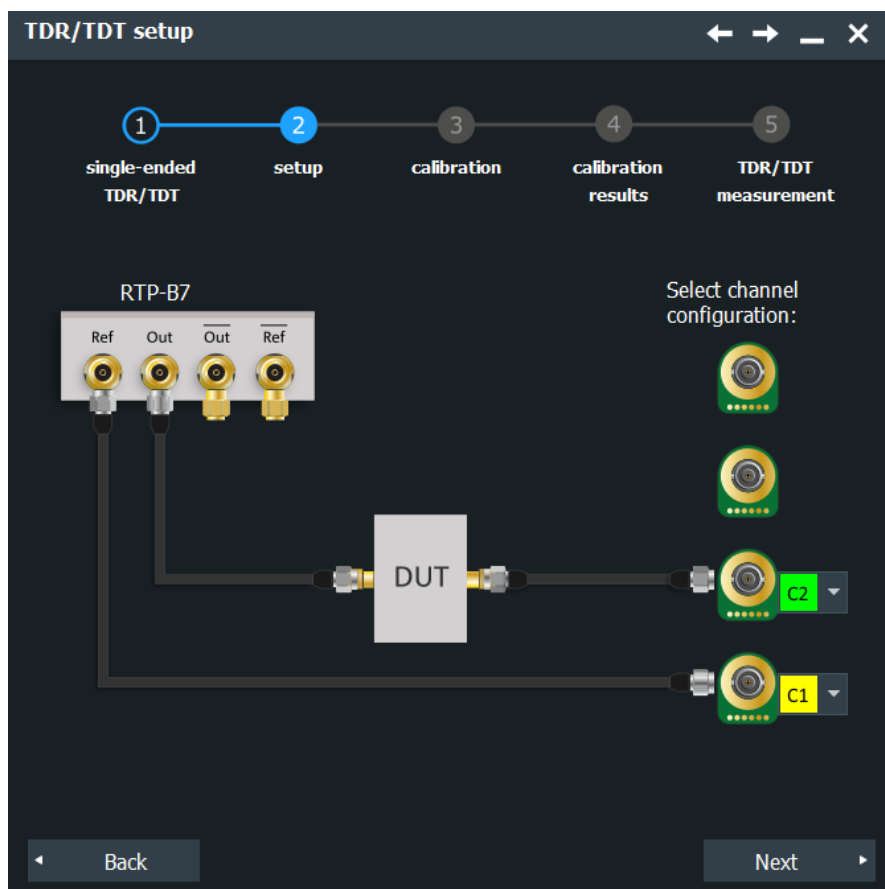


Figure 17-2: Channel setup for single-ended TDR/TDT

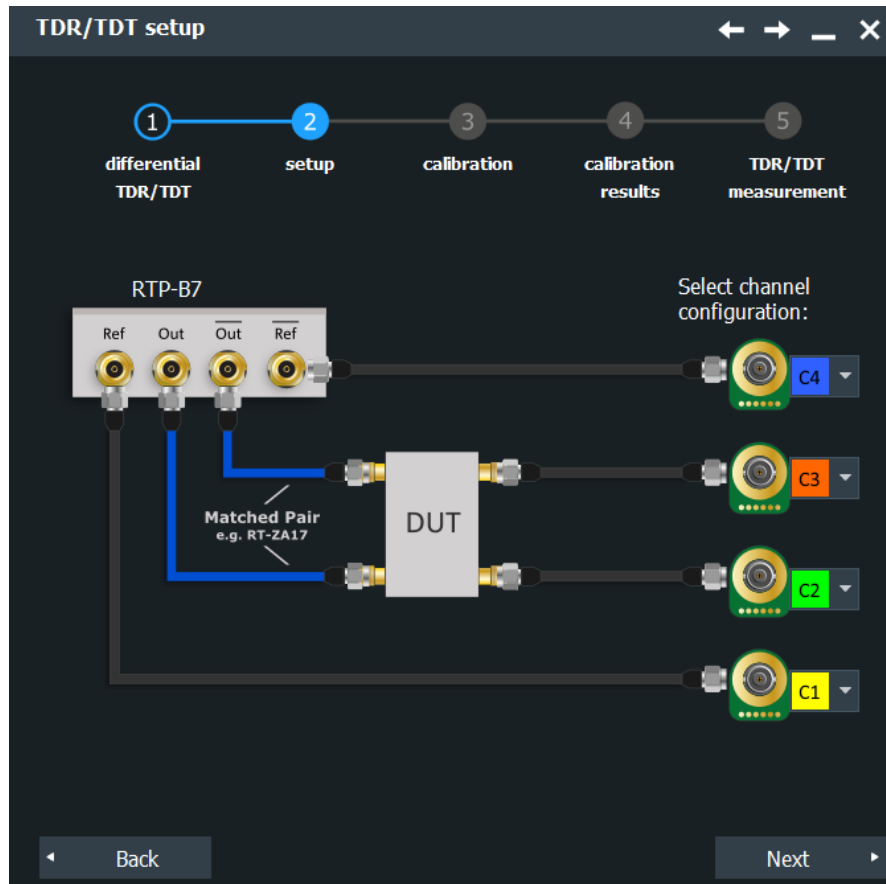


Figure 17-3: Channel setup for differential TDR/TDT

Channel

Select the input channels that are connected to the "Ref" connector and the "Out" connector of the pulse source.

For differential measurements, connect also $\overline{\text{Out}}$ and $\overline{\text{Ref}}$.

Note: The position of the DUT is shown for information only. Do not connect the DUT.

Remote command:

[TDRT:PULSe:OUT](#) on page 2474

[TDRT:PULSe:REFeRence](#) on page 2474

[TDRT:PULSe:INVout](#) on page 2474

[TDRT:PULSe:INVReference](#) on page 2474

17.2.3.3 Calibration

Access: [Apps]> "Analysis" > "TDR / TDT" > "Calibrate setup" > "Next"

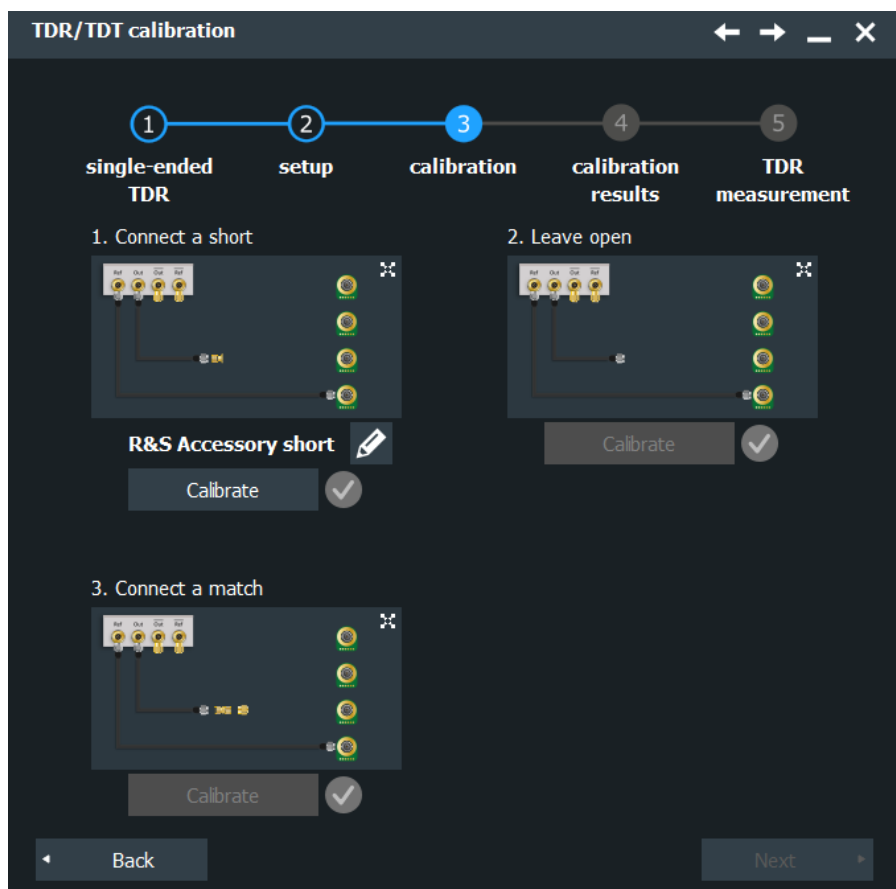


Figure 17-4: Calibration of single-ended TDR/TDT



Figure 17-5: Calibration of differential TDR/TDT

The used short type is shown in the wizard. To change the short, tap the "Edit" icon.

Short type

Selects whether the short is the Rohde & Schwarz short that is delivered with the pulse source R&S RTP-B7, or another one.

If you do not use the Rohde & Schwarz short, enter the "Electrical short length" of the used short.

Remote command:

[TDRT: SLENgth](#) on page 2475

Calibrate

Starts the calibration of the current calibration step (short, open, match through).

17.2.4 Calibration results

Access: [Apps]> "Analysis" > "TDR / TDT" > "Calibrate setup" > "Next"



Magnitude response plot

Shows the graph of magnitude over frequency for the short calibration (TDR) and through calibration (TDT).

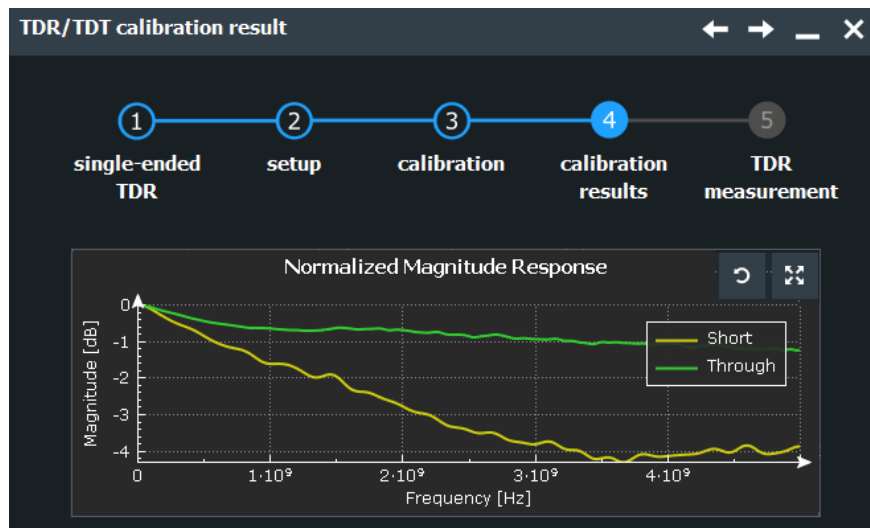


Figure 17-6: Result of TDR and TDT calibration: smooth graph with moderate attenuation

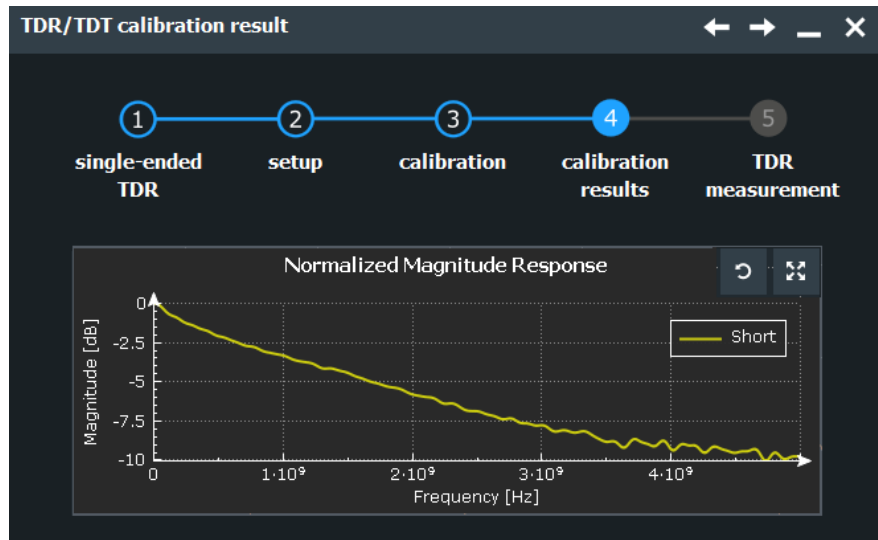


Figure 17-7: Result of TDR calibration: high attenuation and noisy graph at higher frequencies

Save calibration

Saves the current correction values to a file. Using the saved file, you can repeat the measurements at any time.

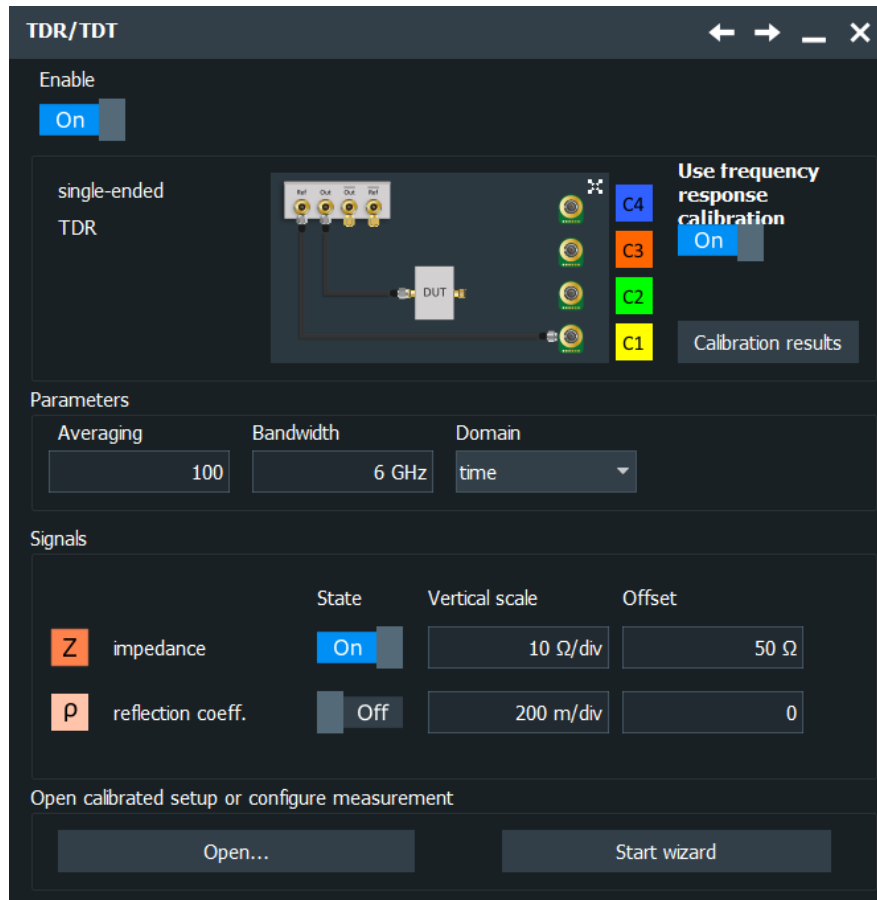
Remote command:

[TDRT:CALibration:SAVE:NAME](#) on page 2475

[TDRT:CALibration:SAVE\[:EXECute\]](#) on page 2475

17.2.5 Measurement settings

Access: [Apps]> "Analysis" > "TDR / TDT" > "Calibrate setup" > "Next"> "Next" > "Next"



Enable

Activates the TDR/TDT measurements.

Remote command:

[TDRT:STATE](#) on page 2476

Use frequency response calibration

Disables the frequency response calibration. Without calibration, the measured signals are only rescaled, and you can see the impact of the frequency response calibration on the time domain waveform.

The setting is not available when measuring with default values.

Remote command:

[TDRT:CALibration:USECaldata](#) on page 2476

Averaging

The "Averaging" value is the "Average count (N-single count)", which you can also set in the acquisition and trigger settings. See ["Average count \(N-single count\)"](#) on page 130.

Increase the value to reduce noise.

Bandwidth

Sets the bandwidth of the DUT.

Remote command:

[TDRT:BW](#) on page 2476

Domain, ϵ_r

Sets the domain of the x-axis: time or distance (in m or inch). If you select distance, enter also the permittivity " ϵ_r " of the used DUT.

Remote command:

[TDRT:DOMain](#) on page 2477

[TDRT:PERMittivity](#) on page 2477

State

Select the TDR/TDT signals to be displayed and analyzed.

TDR delivers the impedance Z and the reflection coefficient ρ .

TDT delivers the normalized and corrected step response.

Remote command:

[TDRT:SIGNal<m>STATe](#) on page 2477

Vertical scale

Set the vertical scale of the TDR/TDT signals.

Remote command:

[TDRT:SIGNal<m>:SCALE](#) on page 2477

Offset

Set the offset of the TDR/TDT signals.

To set the position, assign position to the vertical Position knob ("File" menu > "Front-panel Setup" > "Knobs"). Turn the vertical Position knob to change the position.

Remote command:

[TDRT:SIGNal<m>:OFFSet](#) on page 2478

[TDRT:SIGNal<m>:POSition](#) on page 2478

17.2.6 Measurement results

To get exact measurement results, set the horizontal time scale so that the complete DUT is captured and visible on the screen. Thus, interference between the reflected signals from the DUT is avoided. Interference can occur because the repetition rate of the pulse source is linked to the horizontal scale to maximize measurement speed.

The results of the TDR measurements are the impedance waveform Z and the waveform of the reflection coefficient ρ .

To investigate details of the waveforms, use the zoom function. For further analysis, you can use automatic and cursor measurements, histogram, mathematics and reference waveforms.

Data export

In the same way as channel waveforms, you can export the data of Z , ρ and H waveforms to file (one waveform per file). Raw data is not available.

See also: [Chapter 12.2, "Save and recall waveform data and results"](#), on page 481.

Remote commands:

- [EXPort:WAVEform:SOURce](#) on page 1704
- [TDRT:SIGNAL<m>:DATA:HEADer?](#) on page 2478
- [TDRT:SIGNAL<m>:DATA:VALues?](#) on page 2479

17.2.7 Troubleshooting

If the calibration or measurement does not show meaningful results, the following table helps you to find the cause.

	Issue	Checks
Calibration	No waveform is visible.	Check the cabling. Check the pulse source.
Calibration	Calibration with short failed	Check the cable length: 0.5 m < length < 3 m Use cables with low loss. Use a short that has a low impedance for high frequencies. For differential TDR, use a matched pair cable, e.g. R&S RT-ZA17.
Calibration	Calibration with open failed	Use cables with low loss.
Calibration	Calibration with match failed	Use cables with low loss. Use match with $50 \Omega \pm 10\%$ for single-ended measurements. Use $100 \Omega \pm 10\%$ for differential measurements.
Calibration	Calibration with through failed	Use cables with low loss. Check the cable length: 0.5 m < length < 3 m
Calibration	Failure after completion of all calibration steps	Use cables with low loss. Check the pulse source.
Measurement	Waveform is noisy or unstable	Evaluate the calibration results for any resonances or high attenuation in frequency response. Increase averaging. Reduce bandwidth. Disable calibration. If noise disappears, reduce attenuation or remove resonances from your setup and recalibrate.

18 I/Q software interface (option R&S RTP-K11)

The option R&S RTP-K11 "I/Q software interface" acquires modulated signals and outputs I/Q data for further analysis using other software, for example, MATLAB. Rohde & Schwarz provides the R&S®VSE vector signal explorer for analysis of I/Q data on external computer.

In I/Q mode, the input signal is captured with a sample rate of 20 Gsample/s. On R&S RTP134B and R&S RTP164B instruments with more than 8 GHz bandwidth, a sample rate of 40 Gsample/s is supported.

For specifications, see the R&S RTP specifications document.

- [I/Q mode](#)..... 1044
- [I/Q sampling setup](#)..... 1044
- [I/Q data output](#)..... 1050
- [Deembedding in I/Q mode](#)..... 1051

18.1 I/Q mode

The I/Q mode is a special operating mode of R&S RTP. In this mode, the usual analyzing tools (cursor, zoom, measurements, FFT and so on) of the oscilloscope are deactivated. The instrument displays the magnitude of the I/Q vector to get an impression of the data before it is exported.

Triggering is performed on the input data before conversion to I/Q data, using the usual R&S RTP trigger functionality. In case of complex input signals, the instrument triggers on one component of the complex signal (I or Q) depending on the selected trigger source.

To activate the IQ mode

1. Press the [Apps] key on the front panel.
2. In the "RF" tab, select "IQ".
3. In the "IQ Sampling" dialog, tap "Enable".

The instrument switches to I/Q mode, and the setup dialog for I/Q data recording is shown.

18.2 I/Q sampling setup

Access: [Apps] menu > "RF" tab > "IQ" > "IQ Sampling Setup"

In the "IQ Sampling" dialog box, you configure the complete I/Q sampling for real and complex input signals.

If the values in the dialog box result in an unfavorable combination, a note is shown. The note indicates:

- "Undersampling" if the carrier frequency is too fast.
- " $CF + BW/2 > DevBW$ ", where CF is the carrier frequency, BW is the filter bandwidth, and DevBW is the maximum instrument bandwidth.
- Remote commands:
[CHANnel<m>:IQ:WARNing\[:STATe\]? on page 2484](#)
[CHANnel<m>:IQ:WARNing:MESSAge? on page 2484](#)

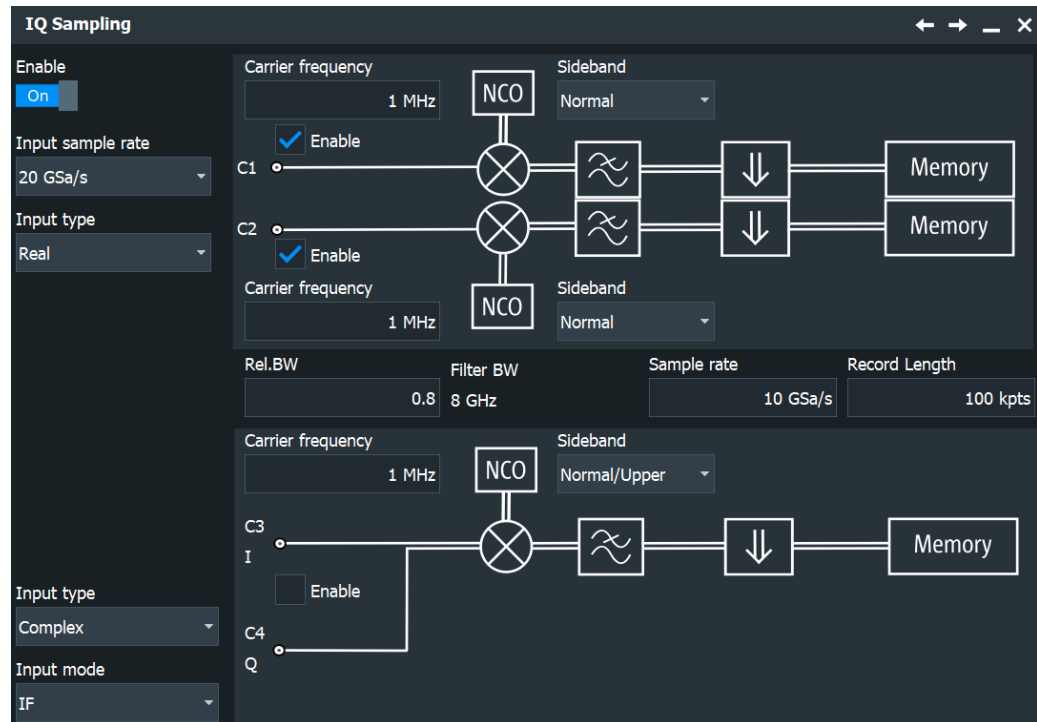


Figure 18-1: IQ sampling settings at input sample rate of 20 GHz

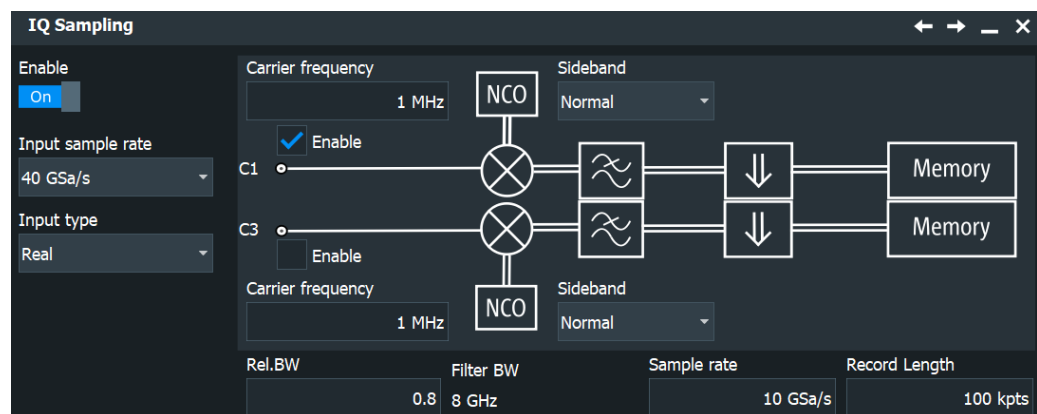


Figure 18-2: IQ sampling settings at input sample rate of 40 GHz, available on R&S RTP134B and R&S RTP164B

As usual, the signal icons of the enabled channels show the current settings. In I/Q mode, the I/Q settings are shown, see [Figure 18-3](#). The left signal icon shows a complex input signal in IF range with carrier frequency 1 MHz and normal/upper sideband. C1 is the in-phase component, C2 the quadrature component. The right signal icon shows a real input signal with carrier frequency 1 MHz. C1 has inverse sideband, C2 has normal sideband.

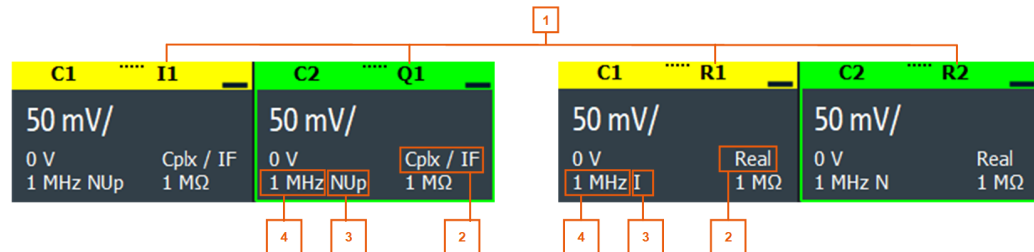


Figure 18-3: Signal icons in I/Q mode

- 1 = Signal component
- 2 = Input type/Input mode
- 3 = Sideband
- 4 = Carrier frequency

Enable

Enables the I/Q mode to record I/Q data.

The analyzing tools on the toolbar are deactivated, and the magnitude of the I/Q vector is displayed.

Remote command:

[IQ:STAtE](#) on page 2480

Input sample rate

Shows the sample rate of capturing the input data in I/Q mode: 20 Gsample/s.

If you use R&S RTP134B or R&S RTP164B instruments, you can change the sample rate to 40 Gsample/s. In this case, only 2 channels are available for real RF signals, or one complex channel. For input, Ch 1 and Ch 3 are used, Ch 2 and Ch 4 are not available. The higher sample rate also reduces the acquisition range.

Remote command:

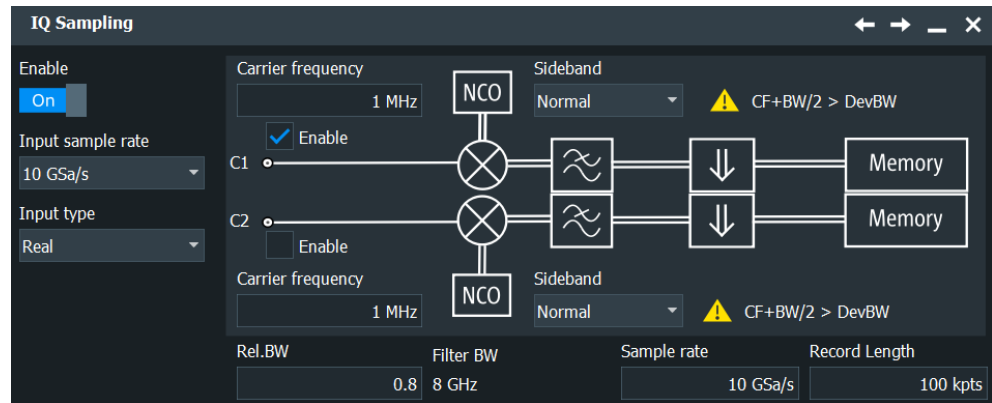
[IQ:INSRate](#) on page 2481

Input type, Input mode

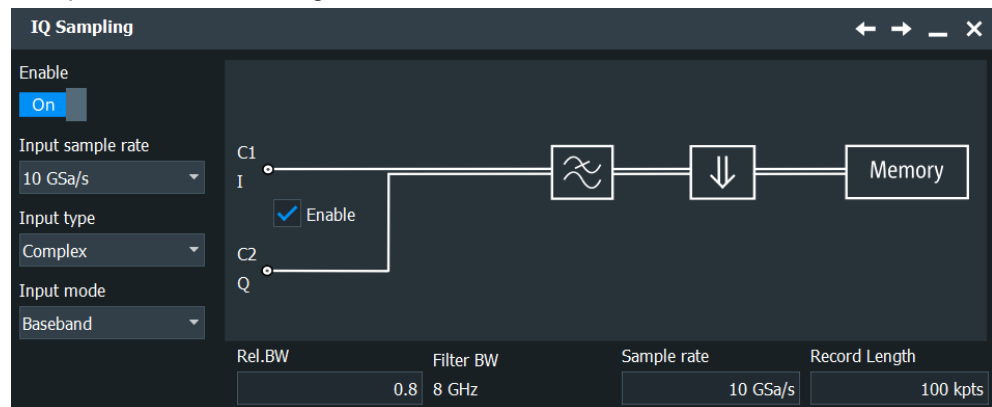
"Input type" sets the format of the input signal. "Input mode" selects the frequency band of a complex input signal.

The R&S RTP I/Q software interface supports three formats of input signals.

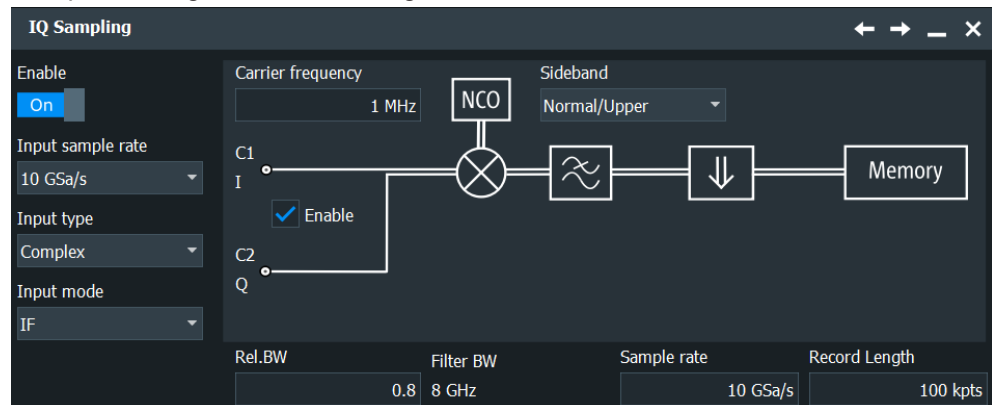
- Real RF signals



- The input signal is down-converted, filtered and resampled to the sample rate of the output I/Q signal.
- One channel is required for each input signal. Thus up to four real signals can be recorded in parallel.
- Sideband settings: see "[Sideband \(real input\)](#)" on page 1049.
- Complex I/Q baseband signals



- The input signal is filtered and resampled to the sample rate of the output I/Q signal.
- Two input channels are required for each input signal, one for the in-phase component, and one for the quadrature component. Thus up to two complex input signals can be recorded in parallel.
- Complex I/Q signals in low IF range



- The complex IF format requires an output sample rate of >250 Msample/s if input sample rate is 20 Gsample/s.
- The input signal is down-converted, filtered and resampled to the sample rate of the output I/Q signal.
- Two input channels are required for each input signal, one for the in-phase component, and one for the quadrature component. Thus up to two complex input signals can be recorded in parallel.
- Sideband settings: see "[Sideband \(complex IF input\)](#)" on page 1049.

Remote command:

[CHANnel<m>:IQ:INPType](#) on page 2481

[CHANnel<m>:IQ:INPMode](#) on page 2481

Rel. BW, Filter BW

"Rel. BW" sets the bandwidth factor to define the filter bandwidth:

$$\text{Filter BW} = \text{Relative BW} * \text{Sample rate}$$

Remote command:

[IQ:RBWidth](#) on page 2482

[IQ:BWIDth?](#) on page 2482

Sample rate

Sets the required sample rate of the output I/Q data.

The range depends on the input sample rate. For an input sample rate of 20 Gsample/s, the range of the output sample rate is 1 ksample/s to 20 Gsample/s. For an input sample rate of 40 Gsample/s, the range of the output sample rate is 400 Msample/s to 40 Gsample/s. See also: "[Input sample rate](#)" on page 1046.

Remote command:

[IQ:SRATe](#) on page 2482

Record length

Sets the required record length of the output I/Q data. The resulting acquisition time of the I/Q data is:

$$\text{Acquisition time} = \text{Record length} / \text{Sample rate}$$

R&S RTP044B, R&S RTP064B, R&S RTP084B:

The maximum record length of 40 Msample is available if the output sample rate is ≤ 250 Msample/s or > 400 Msample/s. In the range between these values, the record length depends on the sample rate and increases linearly from 25 Msample to 40 Msample.

R&S RTP134B, R&S RTP164B:

The maximum record length of 80 Msample is available if the output sample rate is > 800 Msample/s. At the minimum output sample rate of 400 Msample/s, the maximum record length is 40 MSa. In the range between 400 Msample/s and 800 Msample/s, the maximum record length is $\text{Max record length} = \text{Sample rate} / 10$.

Remote command:

[IQ:RLENgth](#) on page 2483

Channel On/Off

Switches the channel signal on or off. The signal icon appears on the signal bar. The waveform of the last acquisition is displayed in the diagram.

Remote command:

[CHANnel<m>:STATe](#) on page 1341

Carrier frequency

Sets the carrier frequency of the modulated RF signal or of the complex signal in IF range. The minimum carrier frequency is 10 mHz, the maximum frequency corresponds to the input sample rate.

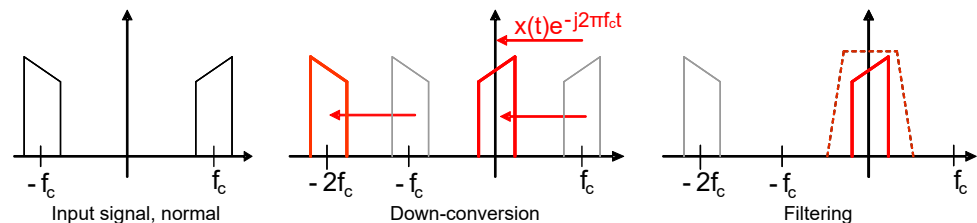
Remote command:

[CHANnel<m>:IQ:CFRequency](#) on page 2483

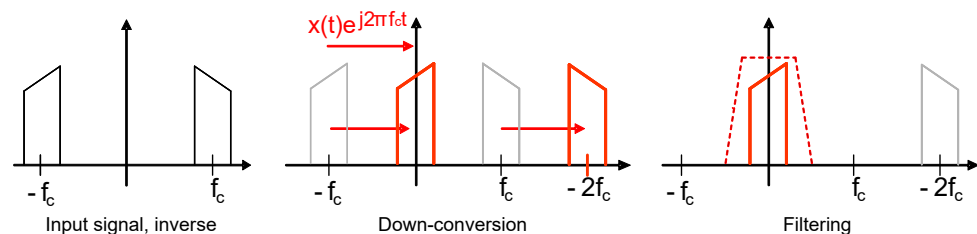
Sideband (real input)

Defines the frequency position of the RF spectrum in the input signal: normal or inverse. The position is important for correct down-conversion and filtering.

- "Normal" position of the RF spectrum



- "Inverse" position of the RF spectrum



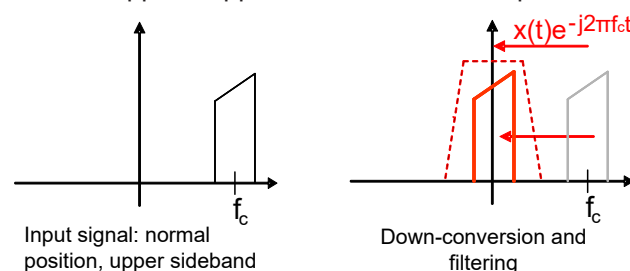
Remote command:

[CHANnel<m>:IQ:SBRF](#) on page 2483

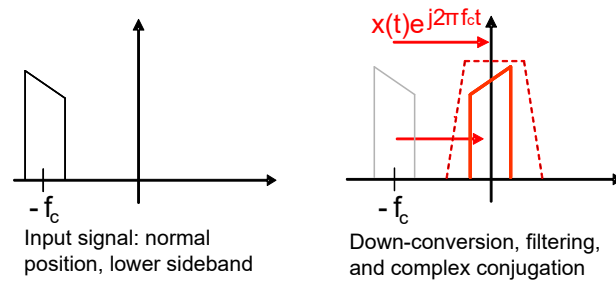
Sideband (complex IF input)

Defines the sideband and the frequency position of complex modulated input signal in IF range.

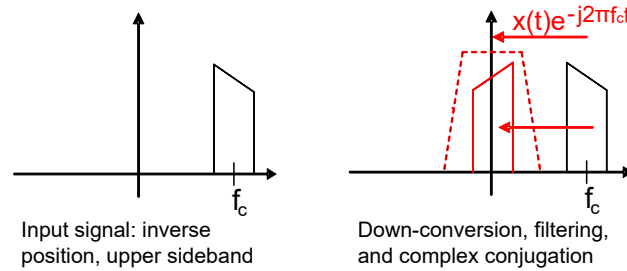
- "Normal/Upper": Upper sideband in normal position



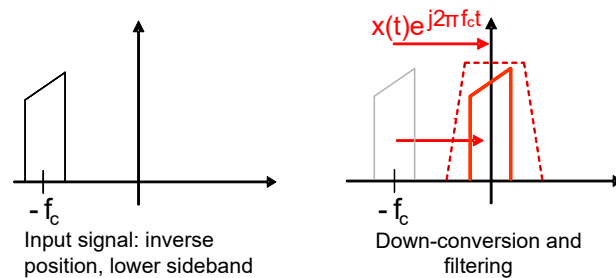
- "Normal/Lower": Lower sideband in normal position



- "Inverse/Upper": Upper sideband in inverse position



- "Inverse/Lower": Lower sideband in inverse position



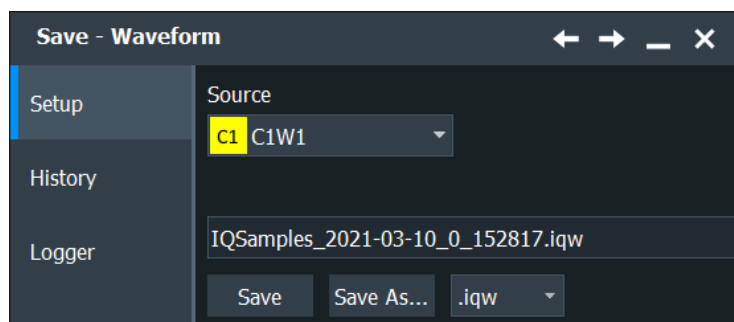
Remote command:

`CHANnel<m>:IQ:SBIF` on page 2484

18.3 I/Q data output

The recorded I/Q data can be saved manually on hard disc or USB flash device for further analysis, or extracted using remote control from an external computer. If supported by the Rohde & Schwarz analysis software, a direct connection and data usage via LAN is also possible.

Access: "Menu" > "Save/Recall" > "Save" tab > "Waveform"



In I/Q mode, the "Save Waveform" dialog provides all functions to save the recorded I/Q data.

Source

Selects the channel for which the I/Q data is saved. For each input channel, a separate output file is written.

In case of a complex input signal that requires two input channels, the results of sources C1W1 and C2W1 are identical, as well as the results of C3W1 and C4W1.

At 40 Gsample/s input sample rate, Ch1Wfm1 and Ch3Wfm1 are identical, the other channels are not available.

Save IQ data to file

Enter the file name to save the I/Q data to. Double-tap the file name to open the file selection dialog box.

By default, the file name has the prefix "IQSamples_".

You can define a pattern for automatic naming in the "Autonaming" dialog, see [Chapter 4.8.1, "Autonaming"](#), on page 108.

"Save" Saves the I/Q data in the selected file.

"Save As..." Opens the file selection dialog box and saves the I/Q data to the selected file. See also [Chapter 12.5, "File selection dialog"](#), on page 513.

".iqw/.iq.tar/.bin" Selects the file format.

/.xml/.csv" IQW: specific format for analysis with R&S I/Q data analysis software. It contains the I and Q values in interleaved order.

IQ.TAR: iq-tar file format, packed format containing several files: an I/Q parameter XML file, an I/Q data binary file, and an optional I/Q preview XSLT file (style sheet). A detailed specification of the iq-tar file format is given in http://www.rohde-schwarz.com/en/manual/manual-r-s-iq-tar-file-format-specification-manuals-gb1_78701-37313.html.

CSV, XML, and BIN: usual formats, which are also used for common waveform export, see [Chapter 12.2.1, "Waveform export files"](#), on page 482.

Remote command:

`CHANnel<m>:IQ:DATA[:VALues]?` on page 2485

`CHANnel<m>:IQ:DATA:HEADer?` on page 2485

18.4 Deembedding in I/Q mode

If realtime deembedding option R&S RTP-K122 is installed, you can use deembedding in I/Q mode. Deembedding can be enabled and configured for each channel separately, because the connection to the DUT can be different for each channel.

To use deembedding:

1. Open the deembedding setup: [Apps] > "Analysis" > "Deembedding".

2. For each channel that needs deembedding:
 - a) Enable "Real-time deembedding".
 - b) Enable deembedding ("Enable" button).

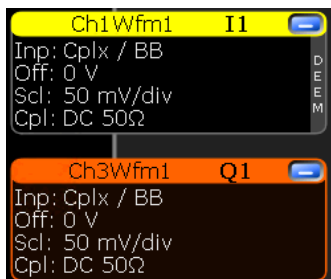


Figure 18-4: Channel icon indicates deembedding. Here, Ch1 is deembedded.

19 Jitter analysis and clock data recovery

Jitter describes the timing errors in a system. It is a significant and undesired factor in high-speed serial communication designs because it causes transmission errors.

R&S RTP provides different options for analyzing jitter:

General jitter analysis (R&S RTP-K12)

The jitter analysis option R&S RTP-K12 provides common analysis and visualization tools for signal integrity analysis and jitter characterization:

- Automated jitter measurements in time domain like period, frequency, cycle-to-cycle jitter and skew
- Track graph of jitter measurement results
- Jitter spectrum
- Eye mask definition and analysis
- Software-based clock data recovery

See: [Chapter 19.1, "Jitter measurements \(option R&S RTP-K12\)"](#), on page 1054.

Advanced jitter analysis (R&S RTP-K133)

The advanced jitter analysis option provides tools for detailed analysis including:

- All functionalities provided with option R&S RTP-K12
- All data for total jitter, random jitter, periodic jitter, data-dependant jitter and deterministic jitter.
- Allows separation into horizontal and vertical components.
- Provides options for extensive result presentation, like histogram, spectrum, track, jitter bathtub graphics and synthetic eye diagram.

See: [Chapter 19.2, "Advanced jitter and noise \(option R&S RTP-K133/K134\)"](#), on page 1064

Advanced jitter and noise analysis (R&S RTP-K134)

The advanced noise analysis provides tools for detailed jitter and noise analysis including:

- All functionalities provided with option R&S RTP-K133
- All data for total noise, random noise, periodic noise, data-dependant noise and deterministic noise.
- Allows separation into horizontal and vertical components.
- Provides options for extensive result presentation, like histogram, spectrum, track, noise bathtub graphics and synthetic eye diagram.

The different ways for analyzing jitter and noise are described in the following chapters.

In addition, option R&S RTP-K140/K141 provides hardware-based clock data recovery. The resulting clock edge stream can be used as trigger source for the high-speed serial pattern trigger.

See: [Chapter 19.2, "Advanced jitter and noise \(option R&S RTP-K133/K134\)"](#), on page 1064.

• Jitter measurements (option R&S RTP-K12)	1054
• Advanced jitter and noise (option R&S RTP-K133/K134)	1064
• Clock data recovery	1104

19.1 Jitter measurements (option R&S RTP-K12)

This chapter describes the measurement setup in the "Jitter" category.

• Jitter measurements	1054
• Jitter measurement settings	1056
• Jitter statistics and histogram	1062
• Track of jitter measurement results	1063
• Jitter spectrum	1063

19.1.1 Jitter measurements


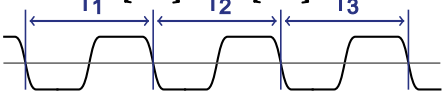

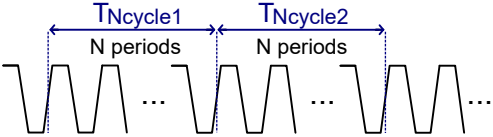



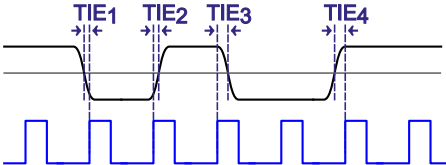

The measurement category "Jitter" gathers all measurements which are useful for jitter analysis. The category contains jitter-specific measurements. In addition, the following amplitude/time measurements are added to the jitter category, because they are useful for jitter analysis:



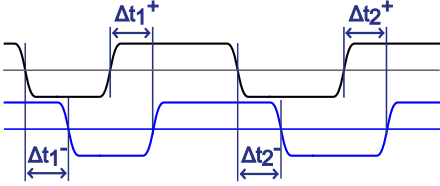

- Period
- Frequency
- Setup time
- Hold time
- Setup/Hold ratio

The amplitude/time measurements are described in "[Time measurements](#)" on page 339.

The specific jitter measurements are described in [Table 19-1](#).

Table 19-1: Jitter measurements

	Measurement	Description/Result
	Cycle-cycle jitter	<p>Difference between the periods of two adjacent cycles. The measurement is based on the period measurement. You can select the slope and the reference level on which the period is measured.</p> $\Delta T_{Period\ k} = T_{Period\ k+1} - T_{Period\ k} \quad \text{for } k = 1, \dots, K-1$ $\Delta T_1 = T_2 - T_1 \quad \Delta T_2 = T_3 - T_2$  <p>See also: Chapter 19.1.2.2, "Settings for clock measurements", on page 1057</p>
	N-cycle jitter	<p>Difference between the time of two adjacent groups of N cycles (periods) each. You can select the slope and the reference level on which the time is measured, and the number of periods in the groups.</p> $\Delta T_{Ncycle\ k} = T_{Ncycle\ k+1} - T_{Ncycle\ k} \quad \text{for } k = \text{cycle group index}$ $\Delta T_{Ncycle1} = T_{Ncycle2} - T_{Ncycle1}$ 
	Cycle-cycle width	<p>Difference between the pulse width of two adjacent cycles. The measurement is based on the pulse width measurement. You can select the pulse polarity to be measured.</p> $\Delta T_{Pulse\ k} = T_{Pulse\ k+1} - T_{Pulse\ k} \quad \text{for } k = 1, \dots, K-1$
	Cycle-cycle duty cycle	<p>Difference between the duty cycle of two adjacent cycles. The measurement is based on the duty cycle measurement. You can select the pulse polarity for the duty cycle measurement.</p> $\Delta R_{Cyc\ k} = R_{Cyc\ k+1} - R_{Cyc\ k} \quad \text{for } k = 1, \dots, K-1$
	Time interval error	<p>Time difference between the slope of the input signal and the slope of a reference signal. The reference signal can be a captured clock waveform, or a clock generated by clock data recovery (CDR, software algorithm or hardware generation). You can select the slope and the reference level on which the TIE is measured.</p> $TIE_k = t_{Signal\ k} - t_{Clock\ k} \quad \text{for } k = 1, \dots, K$  <p>See also: Chapter 19.1.2.3, "Data measurement settings", on page 1059</p>
	Unit interval	<p>Period of the clock signal. If no clock signal is available, it is recovered by CDR. The period is calculated as the time difference between two consecutive clock edges of the same polarity.</p> $UI_k = t_{Clock\ k+1} - t_{Clock\ k} \quad \text{for } k = 1, \dots, K-1$

	Measurement	Description/Result
	Data rate	Frequency of the clock signal. If no clock signal is available, it is recovered by CDR. The measurement is based on the unit interval measurement. $R_{Clock\ k} = 1 / UI_k$ for $k = 1, \dots, K-1$
	Skew delay	Delay between the edges of two interdependent waveforms. The measurement is a simplified variant of the "Delay" measurement assuming that both sources are similar except for the delay. $Skew\ delay = \Delta t_k = t_{Source2} - t_{Source1}$ for $k = 1, \dots, K$ 
	Skew phase	Phase difference between the edges of two waveforms. $Skew\ phase = Skew\ delay / Period * 360^\circ = \Delta t_k / \Delta T_{Period\ k} * 360^\circ$

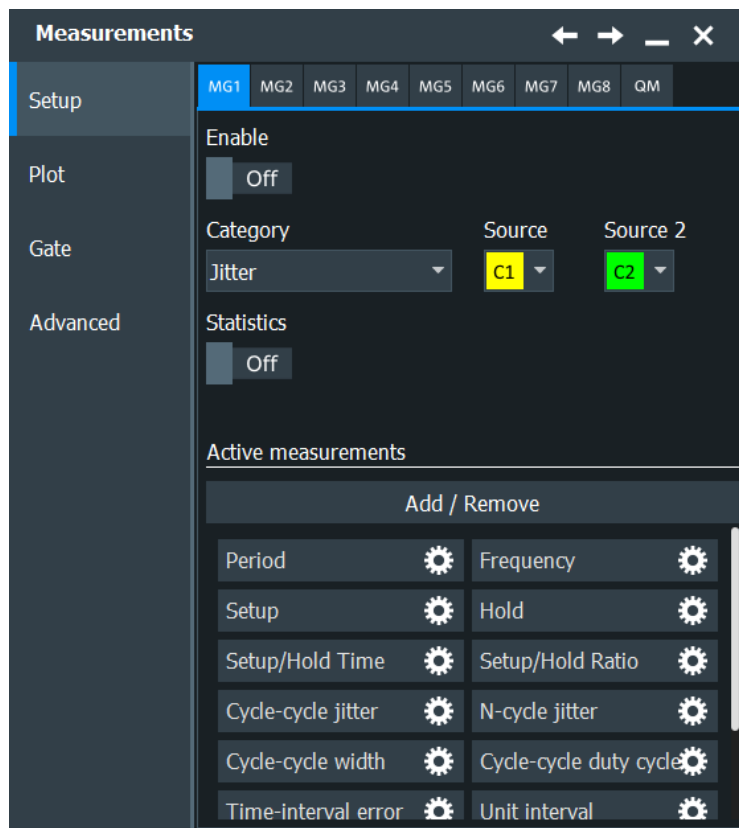
Limit and margin checks are also available for jitter measurements, see [Chapter 8.2.12, "Limit and margin checks"](#), on page 391. Limit and margin checks are based on the amplitude/time measurements.

19.1.2 Jitter measurement settings

19.1.2.1 Measurement selection

Access: [Measure] > "Meas Group" tab > "Jitter" category

Jitter measurements are only available for sources in the time domain.



Active Measurements

The "Active Measurements" list shows the measurements that are selected in the selected category. At least, one measurement must be selected. If further settings are available for a measurement, a settings icon is shown beside the measurement's name.

To change the selection, tap "Add / Remove".

For details on the available measurements, see [Chapter 19.1.1, "Jitter measurements"](#), on page 1054.

If option R&S RTP-K135 you can define signals with higher "PAM order". For signals with a "PAM order" > 2 only the following jitter measurements are available: "Time interval error", "Data rate", "Unit interval".

Remote command:

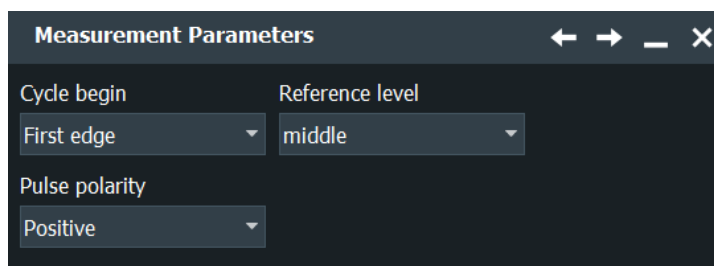
[MEASurement<m>:MAIN](#) on page 1525

[MEASurement<m>:ADDITIONAL](#) on page 1526

19.1.2.2 Settings for clock measurements

The cycle-cycle measurements are intended to analyze the quality of clock signals. They require a few additional settings for period and pulse width measurement. See also: [Table 19-1](#)

- ▶ To configure a measurement, tap it in the "Active Measurements" list.



Cycle begin

Selects the slope at which the periods and thus the jitter is measured.

The setting is available for the following measurements: cycle-cycle jitter, N-cycle jitter, and cycle-cycle duty cycle.

"First edge"	Measures the period from the first edge that is found, no matter of its direction.
"Positive"	Measures the period at positive going edges.
"Negative"	Measures the period at negative going edges.
"Either"	Measures the period at both positive and negative going edges. This option is useful, for example, to check the clock stability of a double data rate clock.

Remote command:

[MEASurement<m>:JITTer:CCSLope](#) on page 2487

Data ref level / Reference level

The setting defines the "Data ref level" for setup and hold measurements, and for time-interval error measurements (option R&S RTP-K12). It selects the reference level of the data signal on which the time is measured. The intersection of slope and reference level defines the time point for measurements.

For clock jitter measurements (option R&S RTP-K12), it sets the "Reference level" for the time measurement.

Remote command:

[MEASurement<m>:AMPTime:DATA<n>:LSElect](#) on page 1540

Pulse polarity

Sets the polarity of pulses for which the pulse width is measured to obtain the cycle-cycle width and the cycle-cycle duty cycle.

The setting is available for the following measurements: cycle-cycle width and cycle-cycle duty cycle.

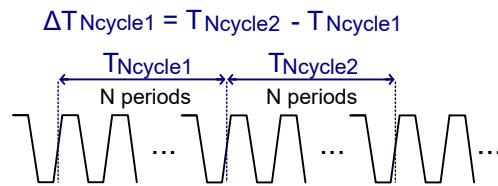
"Positive"	Pulse width of positive pulses is measured.
"Negative"	Pulse width of negative pulses is measured.

Remote command:

[MEASurement<m>:JITTer:PULSe](#) on page 2488

Number of cycles

Sets the number of periods (cycles) that are accumulated to measure the N-cycle jitter.



Remote command:

[MEASurement<m>:JITTer:NCYCles](#) on page 2488

19.1.2.3 Data measurement settings

The following measurements are intended to analyze serial data. The clock can be a captured clock signal, or it can be recovered from the data signal using one of the clock recovery algorithms:

- Time interval error
- Unit interval
- Data rate

► To configure a measurement, tap it in the "Active Measurements" list.



Figure 19-1: Settings for time interval error measurement with real clock signal

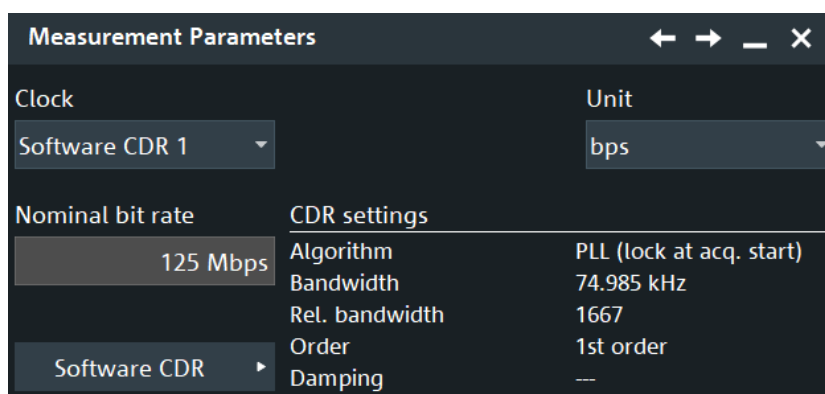


Figure 19-2: Settings for data rate measurement with software clock recovery

Clock

Defines the origin of the clock signal - either an existing clock signal or waveform, or a clock generated using one of the CDR methods.

The setting is available for the following measurements: time-interval error, unit interval and data rate.

"Explicit signal" The clock is an existing clock signal. Select the clock source, clock slope, and the reference level.

"Software CDR 1 / 2 / 3 / 4" The clock is generated by a software algorithm. The R&S RTP provides two setups for software CDR, which can be configured and used independently. To configure the CDR, tap the "Software CDR" button.

Remote command:

[MEASurement<m>:JITTer:CDRMode](#) on page 2489

Slope

Sets the edges that are used for measurements.

For time-interval error measurement, you set the data slope, and the clock slope if the clock is a real signal. For unit interval and data rate measurements, you set only the clock slope if the clock is a real signal.

"Positive" The positive clock slope can be used, for example, for single data rate (SDR) signals with bit start at the positive clock edge.

"Negative" The negative clock slope can be used, for example, for SDR signals with bit start at the negative clock edge.

"Either" For clock edges, this option can be used for double data rate (DDR) signals. For data edges, it is the most common setting.

Remote command:

[MEASurement<m>:JITTer:SOURce<n>:TIESlope](#) on page 2489

Clock ref level

Selects the reference level of the clock on which the time is measured. The intersection of slope and reference level defines the time point for measurements.

The setting is used for setup and hold measurements, and for jitter measurements (option R&S RTP-K12).

Remote command:

[MEASurement<m>:AMPTime:CLCK<n>:LSElect](#) on page 1540

Data ref level / Reference level

The setting defines the "Data ref level" for setup and hold measurements, and for time-interval error measurements (option R&S RTP-K12). It selects the reference level of the data signal on which the time is measured. The intersection of slope and reference level defines the time point for measurements.

For clock jitter measurements (option R&S RTP-K12), it sets the "Reference level" for the time measurement.

Remote command:

[MEASurement<m>:AMPTime:DATA<n>:LSElect](#) on page 1540

Unit

Sets the unit to bps (bit per second), or to Hz for analysis of radar signals. The setting is available for data rate measurements.

Remote command:

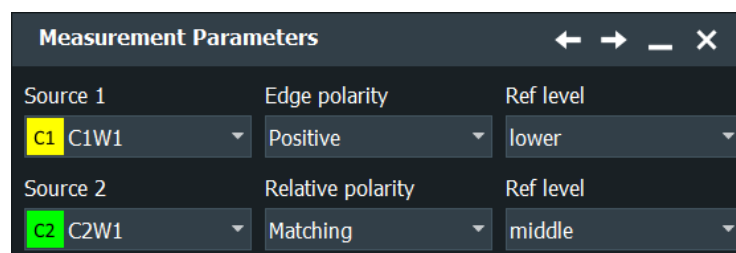
[MEASurement<m>:JITTer:DRUnit](#) on page 2490

19.1.2.4 Delay measurement settings

Skew delay and skew phase measurements are intended to measure the time difference between the edges of two waveforms. The measurements are simplified variants of the "Delay" and "Phase" measurements assuming that both sources are similar except for the delay.

See also: [Table 19-1](#)

- To configure a measurement, tap it in the "Active Measurements" list.



Source 1, Source 2

"Source 1" is the reference signal, and "Source 2" is the signal compared to the reference signal.

$$\text{Skew delay} = \Delta t_k = t_{\text{Source2}} - t_{\text{Source1}} \quad \text{for } k = 1, \dots, K$$

Edge polarity

Sets the edge of the first waveform from which the skew delay or phase is measured: positive, negative or both.

Remote command:

[MEASurement<m>:JITTer:SKWSlope](#) on page 2491

Relative polarity

Sets the edge of the second waveform relative to the first waveform.

"Matching" Measures from positive to positive edge or from negative to negative edge.

"Inverse" Measures from positive to negative edge or from negative to positive edge.

Remote command:

[MEASurement<m>:JITTer:SKWRelation](#) on page 2491

Data ref level / Clock ref level

See ["Data ref level / Reference level"](#) on page 347 and ["Clock ref level"](#) on page 346.

19.1.3 Jitter statistics and histogram

Since jitter is a random component of all signals, statistical measurement results are required to characterize the jitter.

To get measurements statistics of a jitter measurement

Prerequisite: the jitter measurements are selected and configured, and the measurement group is active.

1. Double tap the "Meas Results" box.

The "Measurement" toolbar assist opens.



2. In the overlay menu, enable "Statistics state".
3. Tap "Advanced Setup".
4. On the "Measure" > "Advanced" tab, enable "Measure all events in each acquisition".

The histogram plots the density of data. It shows the frequency of occurrence of the measurement values. The maximum count of a measurement value is assigned to the full height of the histogram diagram (= 1000). All other count values are displayed relative to the maximum.

To enable the histogram

1. On the "Plot" tab, enable the "Histogram".

- If the histogram is not displayed as expected, disable "Continuous auto scale" and adjust the "Meas scale".

19.1.4 Track of jitter measurement results

A track graph displays the results of the first jitter measurement from a single acquisition as a time-correlated waveform. To generate the track graph, multiple measurement points are required. Thus, enabling the track automatically activates "Measure all events in each acqu."

You can measure amplitude and time on the track waveform: Configure a new measurement group, e.g. "MG2", that uses the track waveform as measurement source.

You can also zoom into the track waveform, perform cursor measurements on it, and export the track.



Figure 19-3: TIE measurement with CDR trigger, 10 Mbps, with track and histogram

19.1.5 Jitter spectrum

An extension of jitter measurements is the FFT analysis of track waveforms of jitter measurements. The results are displayed in the frequency domain as a jitter spectrum. The modulation frequency is displayed on the horizontal axis, and the amplitude of modulation on the vertical axis. Using FFT, periodic components can be detected.

19.2 Advanced jitter and noise (option R&S RTP-K133/K134)

This chapter describes the settings of the advanced jitter option R&S RTP-K133 and of the advanced noise option R&S RTP-K134.

19.2.1 About jitter

Jitter typically consists of various jitter components that are caused by different jitter sources, see [Figure 19-4](#).

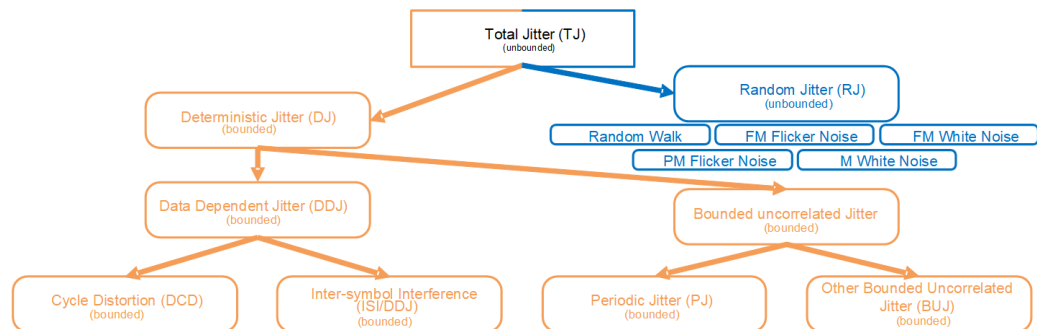


Figure 19-4: Jitter decomposition tree

With the advanced jitter option R&S RTP-K133, you can perform different measurements for calculating and displaying the different jitter components.

For the analysis of jitter, it is important to understand these sources and the contributions to the total jitter (TJ). For an analytical approach, a jitter model is frequently used, which splits jitter into the two major categories of random and deterministic jitter.

The jitter of the different components has different causes. Knowing what jitter component is influencing your system can help you identify what phenomenon causes the jitter.

Deterministic jitter

Deterministic jitter (DJ), also called systematic jitter, is further broken down into periodic jitter (PJ) and data-dependent jitter (DDJ). Deterministic jitter is bounded and specified as peak-to-peak value.

Periodic jitter

Periodic jitter (PJ) is caused by a periodic disturbance. Though this signal is not necessarily sinusoidal, it is frequently also named sinusoidal jitter. The amplitude of the periodic signal bounds the jitter.

A strong local RF oscillator, a switch-mode power supply, undesired crosstalk or an unstable, oscillating PLL cause period jitter due to an unintentional coupling into the signal.

Data-Dependent jitter

Inter-symbol interference (ISI) causes data-dependent jitter (DDJ). When ISI is present, the signal is disturbed with an attenuated, time-shifted copy of itself or spectral parts of itself.

Random jitter

Random jitter is unbounded and commonly specified by the standard deviation σ . Due to its irregular nature, random jitter (RJ) is uncorrelated to any other signal and unpredictable in timing behavior. Contributions to the random jitter are thermal noise, shot noise, 1/f noise and other physical effects.

19.2.2 About noise

Noise describes the amplitude deviation of a data symbol at the sampling time respective to a corresponding reference level. These deviations or level errors (LE) are caused by various sources.

The total noise is split into two main components: random noise (RN) and deterministic noise (DN). DN consists of periodic noise (PN) and non-periodic components.

The advanced noise algorithm enables various selectable result plots of the activated noise components in the results tab.

19.2.3 Configuring the advanced jitter

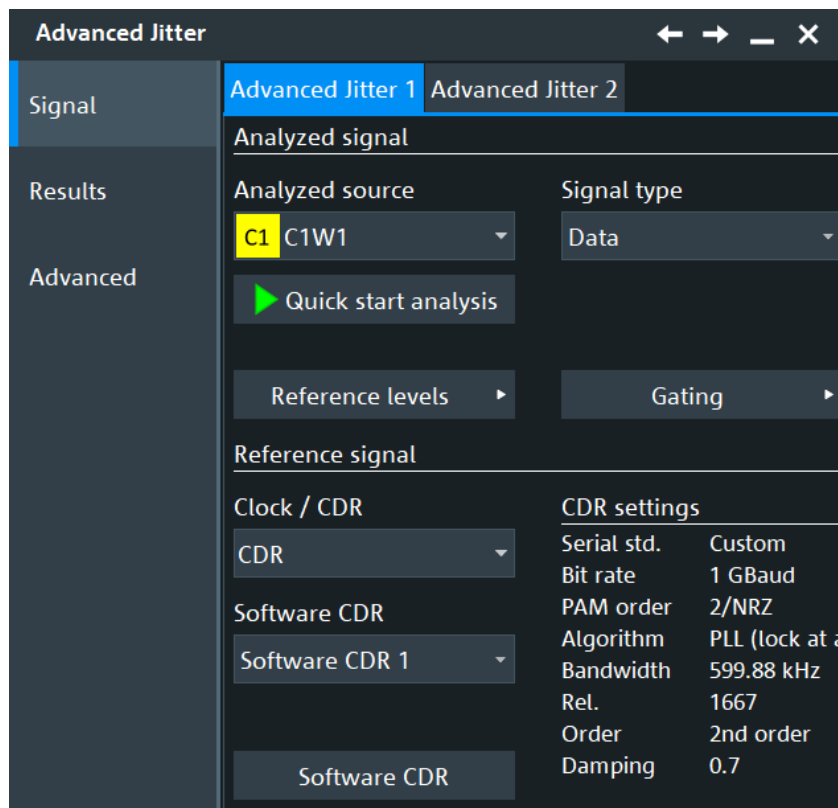
To perform an advanced jitter analysis:

1. Open the "Analysis" > "Advanced Jitter" menu.
2. In the "Signal" tab, set up the analyzed signal and reference signal.
3. In the "Advanced Settings" tab, configure the "Data dependent" settings.
4. If necessary, enable "Periodic"/"(Other) bounded uncorrelated".
5. In the "Result" tab, enable all general and component-specific results diagrams, that you want to display.
6. In the "Result" tab, "Add/ remove components". A dialog opens, where you can enable all required measurements.
7. Press "Enable" to view all selected measurement results and diagrams.

19.2.4 Signal settings

Access: Apps> "Analysis" > "Advanced Jitter / Noise" > "Signal" tab

In the "Signal" tab, you can set up the signal you want to analyze and define the reference clock signal.



Analyzed source

Selects the source for the advanced jitter analysis.

Remote command:

[ADVJitter<m>:SIGNal:SOURce](#) on page 2493

Signal Type

Select, if the analyzed signal is a data or clock signal.

Remote command:

[ADVJitter<m>:SIGNal:TYPE](#) on page 2492

Quick start analysis

Starts a quick advanced jitter analysis.

Before starting the quick start analysis, set the [Analyzed source](#) and the [Signal Type](#).

The quick start analysis performs the following:

- A bit rate estimation is performed on the applied signal.
- A software CDR of second order is used as reference signal for the jitter analysis.
- Enables basic measurement "Event Count" and advanced jitter components: TJ@BER, RJ, TJ, DJ and PJ.
- In the "Result" dialog it enables:
 - "Bathtub" for total jitter @ BER (TJ@BER).
 - "Step response" for the analyzed source signal.
 - "Histogram" for RJ, TJ, DJ, DDJ and PJ.
- Enables the advance jitter measurement analysis.

Remote command:

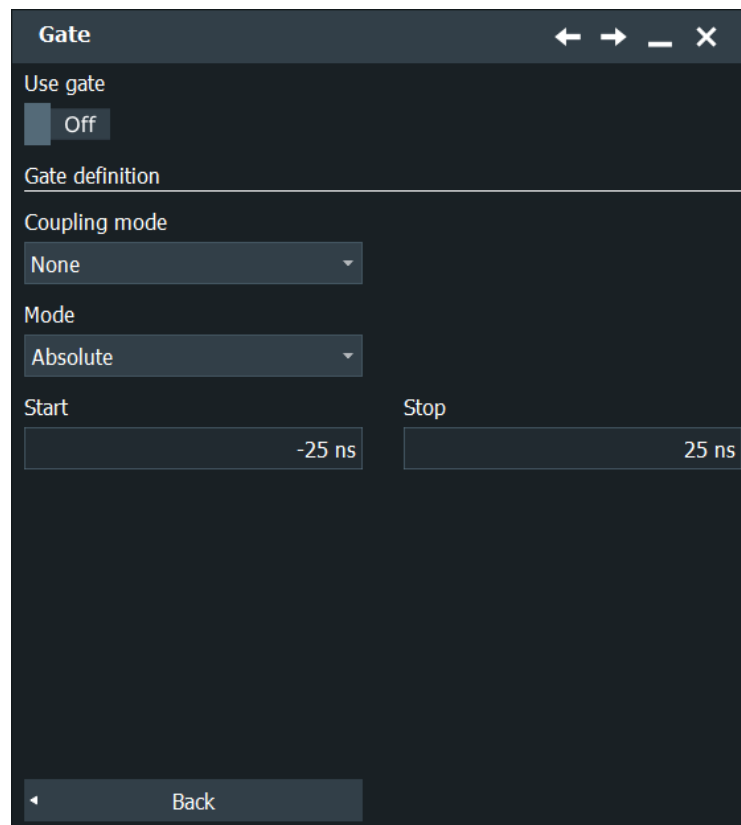
[ADVJitter<m>:SIGNal:QUICkmeas](#) on page 2493

Reference Level

Opens a dialog to set the reference levels. For details, see [Chapter 13.3, "Signal and reference levels for NRZ signals"](#), on page 519.

Gating

Opens a dialog to set up the gate of the waveform for the advanced jitter analysis. The gate limits the measurement to a user-defined range of the waveform.



Use gate ← Gating

Enables the gating setup.

Remote command:

[ADVJitter<m>:SIGNal:GATE:STATE](#) on page 2498

Coupling mode ← Gating

Selects if the gate is coupled to the zoom or cursor.

To use the coupling mode, you have to enable a cursor or zoom first.

Remote command:

[ADVJitter<m>:SIGNal:GATE:COUPLing](#) on page 2496

Cursor / Zoom ← Gating

Selects the cursor/ zoom the gate is coupled to, if "Coupling mode" is set to "Cursor"/"Zoom".

Remote command:

[ADVJitter<m>:SIGNal:GATE:CURSor](#) on page 2496

[ADVJitter<m>:SIGNal:GATE:ZDIagram](#) on page 2498

Mode ← Gating

Selects if the gate area is defined in relative values (percent) or absolute.

Remote command:

[ADVJitter<m>:SIGNal:GATE:RANGe:MODE](#) on page 2497

Start / Stop ← Gating

Sets the start/stop time of the gate area.

Remote command:

[ADVJitter<m>:SIGNal:GATE:RANGe:ABSolute:START](#) on page 2497

[ADVJitter<m>:SIGNal:GATE:RANGe:ABSolute:STOP](#) on page 2497

Relative start / stop ← Gating

Sets the relative start/stop of the gate area in percent.

Remote command:

[ADVJitter<m>:SIGNal:GATE:RANGe:RELative:START](#) on page 2497

[ADVJitter<m>:SIGNal:GATE:RANGe:RELative:STOP](#) on page 2498

Clock / CDR

Selects if a clock or a CDR signal is used as a reference signal.

"CDR" Uses software clock data recovery.

"Clock" Uses an explicit clock signal. The clock must use an extra channel.

Remote command:

[ADVJitter<m>:SIGNal:REFSource](#) on page 2494

Reference source

Selects the reference source for the clock signal.

Remote command:

[ADVJitter<m>:SIGNal:CLKSource](#) on page 2494

Software CDR

Selects the reference software CDR..

Remote command:

[ADVJitter<m>:SIGNal:CDRMode](#) on page 2494

Nominal bit rate / Nominal symbol rate

Sets /displays the nominal bit rate. It corresponds to the data rate of the data stream from which the clock is to be recovered.

Remote command:

[ADVJitter<m>:SIGNal:BITRate](#) on page 2493

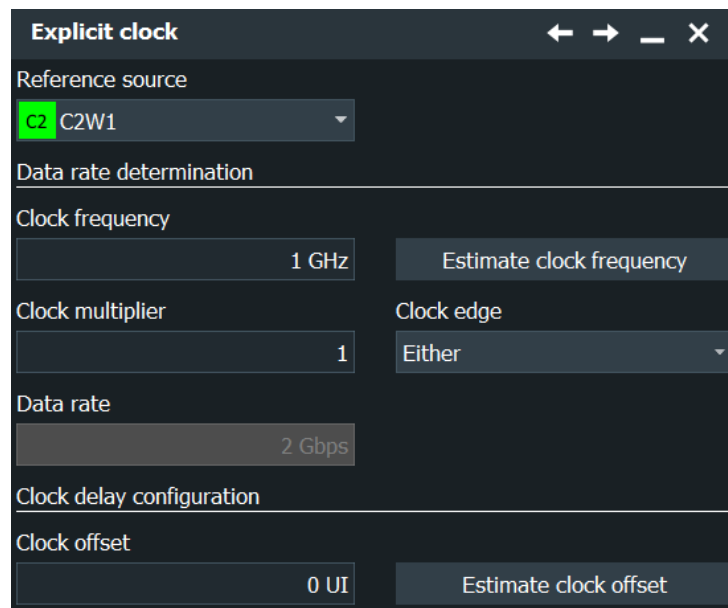
[ADVJitter<m>:SIGNal:SYMBOLrate?](#) on page 2494

Software CDR Setup

Opens a dialog for configuring the CDR. For details, see [Chapter 19.3, "Clock data recovery"](#), on page 1104.

Explicit clock

Opens a dialog to define the setting of the explicit clock.



Clock frequency ← Explicit clock

Sets the clock frequency of the explicit clock signal. If this value is unknown, you can use "Estimate clock frequency".

Remote command:

[ADVJitter<m>:SIGNal:CLFRequency](#) on page 2495

Estimate clock frequency ← Explicit clock

Calculates an estimate value for the clock frequency.

Remote command:

[ADVJitter<m>:SIGNal:FREStimation](#) on page 2498

Clock multiplier ← Explicit clock

Sets a value for the clock multiplier, the ratio of an internal clock rate to the externally supplied clock.

Remote command:

[ADVJitter<m>:SIGNal:CLFFactor](#) on page 2495

Clock edge ← Explicit clock

The clock edge sets the point in time when the state of the data signal is checked:

"Positive"	Rising edge, a positive voltage change.
"Negative"	Falling edge, a negative voltage change.
"Either"	Both the rising and the falling edge.

Remote command:

[ADVJitter<m>:SIGNal:EDGE](#) on page 2495

Data rate ← Explicit clock

Displays the calculated data rate. It is calculated as follows:

*"Data rate" = "Clock frequency" * "Clock multiplier"*X*

Where X is:

- 1 for "Clock edge"= "Positive" or "Negative"
- 2 for "Clock edge"= "Either"

Remote command:

[ADVJitter<m>:SIGNal:DATRate?](#) on page 2496

Clock offset ← Explicit clock

Sets a clock offset. If this value is unknown, you can use "Estimate clock offset".

Remote command:

[ADVJitter<m>:SIGNal:CLOffset](#) on page 2495

Estimate clock offset ← Explicit clock

Calculates an estimate value for the clock offset.

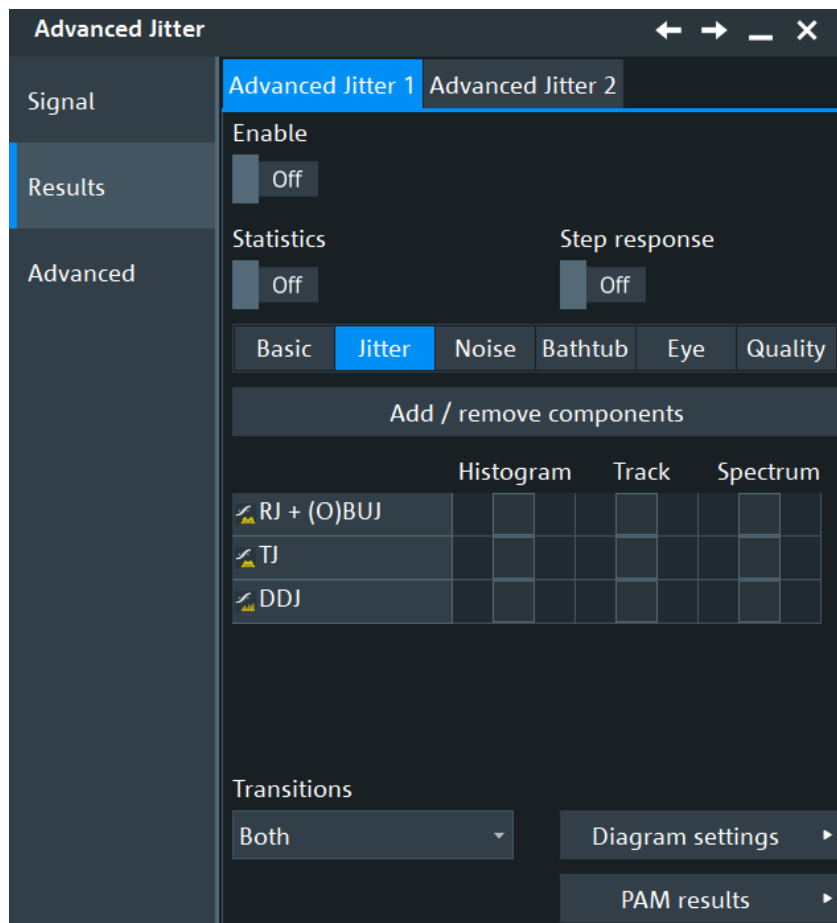
Remote command:

[ADVJitter<m>:SIGNal:OFEstimation](#) on page 2499

19.2.5 Results

Access: "Analysis" menu > "Advanced Jitter" > "Result" tab.

In this tab, you can select the jitter components measurements that you want to perform and enable the results.



The advanced jitter option provides different ways to display your measurement results. In the "Result" tab, you can select which measurement results you want to display.

[Figure 19-5](#) and [Figure 19-6](#) show an example of the displayed advanced jitter and noise analysis results.

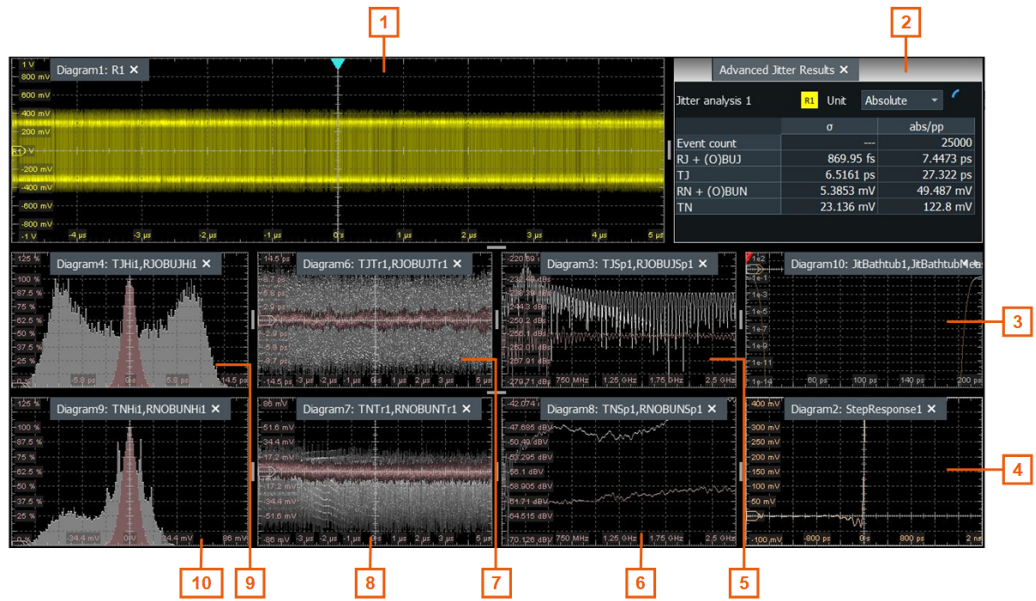


Figure 19-5: Advanced jitter and noise analysis results display

- 1 = Analyzed signal spectrum
- 2 = Advanced jitter results
- 3 = Jitter bathtub
- 4 = Noise bathtub
- 5 = Jitter spectrum
- 6 = Noise spectrum
- 7 = Jitter track
- 8 = Noise track
- 9 = Jitter histogram
- 10 = Noise histogram

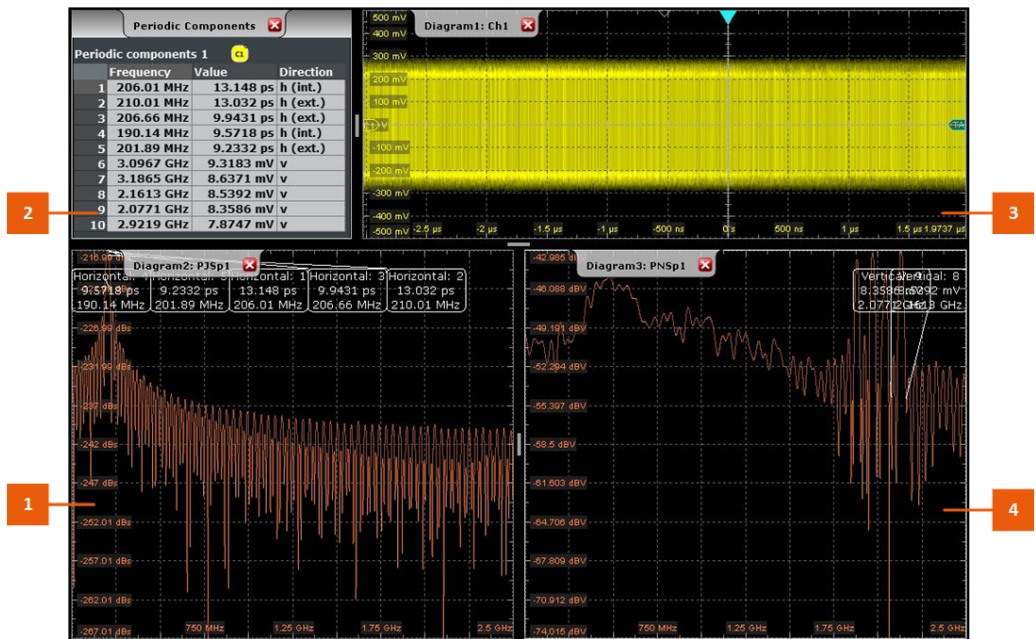


Figure 19-6: Advanced jitter and noise periodic results display

- 1 = Periodic jitter spectrum
- 2 = Periodic components results
- 3 = Analyzed signal spectrum
- 4 = Periodic noise spectrum

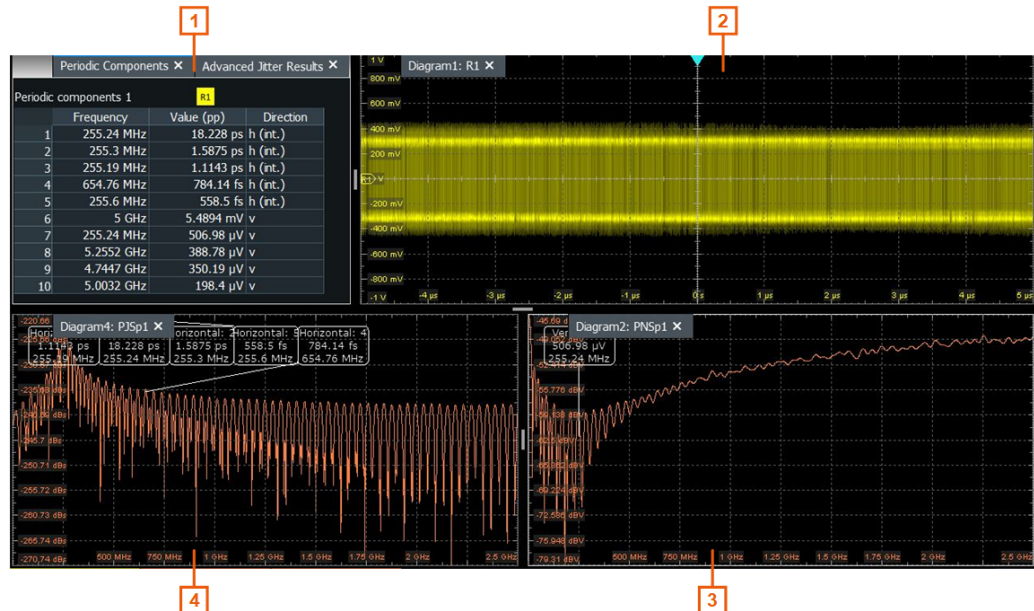


Figure 19-7: Advanced jitter and noise periodic results display

- 1 = Periodic components results
- 2 = Analyzed signal spectrum
- 4 = Periodic jitter spectrum
- 3 = Periodic noise spectrum

19.2.5.1 General settings

In the "General Settings" section of the "Results" dialog, you can enable the advanced jitter analysis, and select which results you want to display.

Enable

Enables the advanced jitter analysis. It displays all enabled diagrams and displays a table with the results for the component measurements. It also displays the measurement results for all enabled [Basic components](#), [Jitter Components](#).

Advanced Jitter Results		
Jitter analysis 1	Unit	Absolute
	σ	abs/pp
Event count	---	96703
TJ@BER	---	443.09 ps
RJ + (O)BJ	26.19 ps	229.96 ps
TJ	42.395 ps	298.98 ps
DJ	34.51 ps	106.18 ps
DDJ	33.867 ps	67.777 ps
PJ	6.6277 ps	38.444 ps

Figure 19-8: Advanced jitter results for NRZ signals

Remote command:

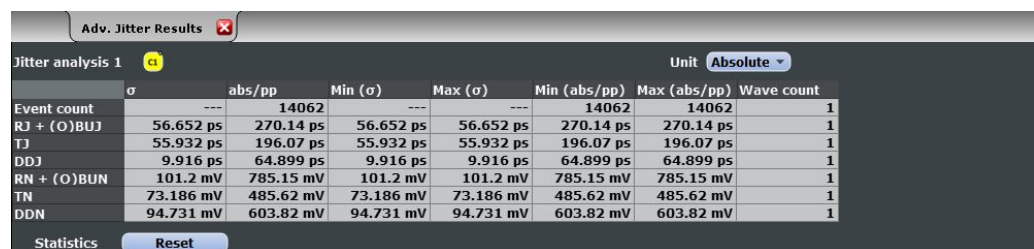
`ADVJitter<m>:RESult:ENABle` on page 2502

Statistics

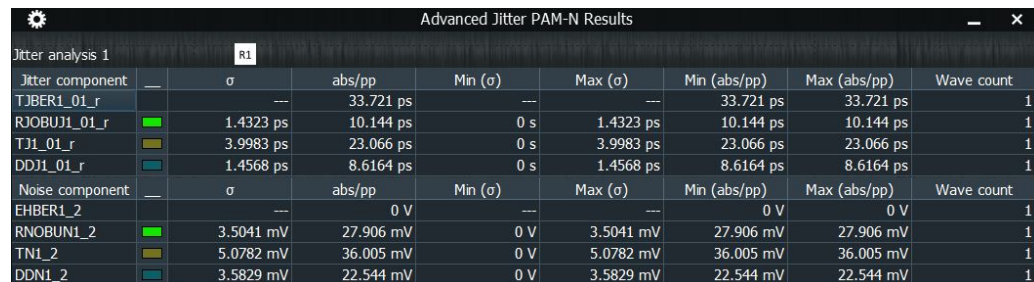
Enables the calculation and display of statistical results. They include:

- "Min (abs/pp)": absolute minimum value of the component.
- "Max (abs /pp)": absolute maximum value of the component.
- "Min (σ)": minimum value of the standard deviation.
- "Max (σ)": maximum value of the standard deviation.
- "Wave count": The number of waveforms (acquisitions) the measurement is based on.

In the "Advanced Jitter Results" table, you can reset the statistics.



Event count	σ	abs/pp	Min (σ)	Max (σ)	Min (abs/pp)	Max (abs/pp)	Wave count
RJ + (O)BUJ	56.652 ps	270.14 ps	56.652 ps	56.652 ps	270.14 ps	270.14 ps	1
TJ	55.932 ps	196.07 ps	55.932 ps	55.932 ps	196.07 ps	196.07 ps	1
DDJ	9.916 ps	64.899 ps	9.916 ps	9.916 ps	64.899 ps	64.899 ps	1
RN + (O)BUN	101.2 mV	785.15 mV	101.2 mV	101.2 mV	785.15 mV	785.15 mV	1
TN	73.186 mV	485.62 mV	73.186 mV	73.186 mV	485.62 mV	485.62 mV	1
DDN	94.731 mV	603.82 mV	94.731 mV	94.731 mV	603.82 mV	603.82 mV	1



Jitter component	σ	abs/pp	Min (σ)	Max (σ)	Min (abs/pp)	Max (abs/pp)	Wave count
TJBER1_01_r	---	33.721 ps	---	---	33.721 ps	33.721 ps	1
RJOBUI_01_r	1.4323 ps	10.144 ps	0 s	1.4323 ps	10.144 ps	10.144 ps	1
TJ1_01_r	3.9983 ps	23.066 ps	0 s	3.9983 ps	23.066 ps	23.066 ps	1
DDJ1_01_r	1.4568 ps	8.6164 ps	0 s	1.4568 ps	8.6164 ps	8.6164 ps	1
Noise component	σ	abs/pp	Min (σ)	Max (σ)	Min (abs/pp)	Max (abs/pp)	Wave count
EHBER1_2	---	0 V	---	---	0 V	0 V	1
RNOBUN1_2	3.5041 mV	27.906 mV	0 V	3.5041 mV	27.906 mV	27.906 mV	1
TN1_2	5.0782 mV	36.005 mV	0 V	5.0782 mV	36.005 mV	36.005 mV	1
DDN1_2	3.5829 mV	22.544 mV	0 V	3.5829 mV	22.544 mV	22.544 mV	1

Figure 19-9: Advanced jitter results for PAM-N signals

Remote command:

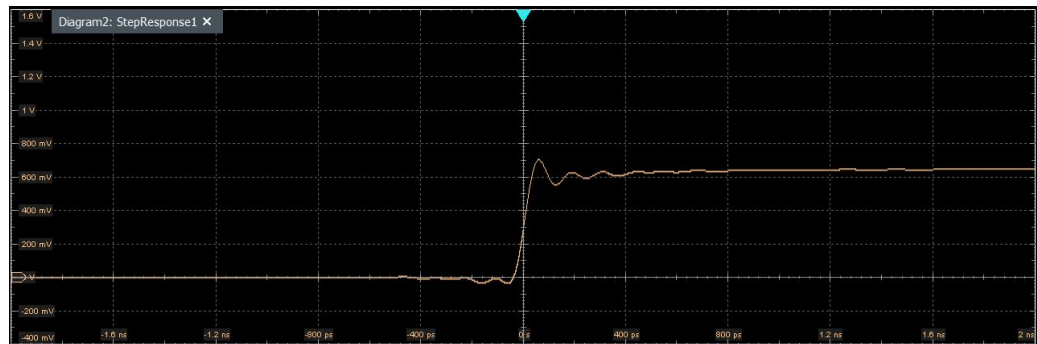
`ADVJitter<m>:RESult:STATistics` on page 2502

Step response

Enables a step response diagram. The diagram displays the time behavior of the system when the inputs change from zero to one or from one to zero within a short time period.

You can set the [Length](#) and the [Step position](#) for the step response diagram in the "Advanced Settings" dialog.

For further analysis of the step response, you can use it as a source for "Amp/Time" measurements. See [Chapter 8.2.4, "Amplitude/time measurements"](#), on page 337.



Remote command:

[ADVJitter<m>:RESult:STEPresponse](#) on page 2503

Component specific results

For the selected jitter component, selected you can display:

- "Histogram": displays a histogram of measurement results for the selected component - the cumulative occurrence distribution of measurement results in a graphic. You can enable a cursor and use it for further analysis.

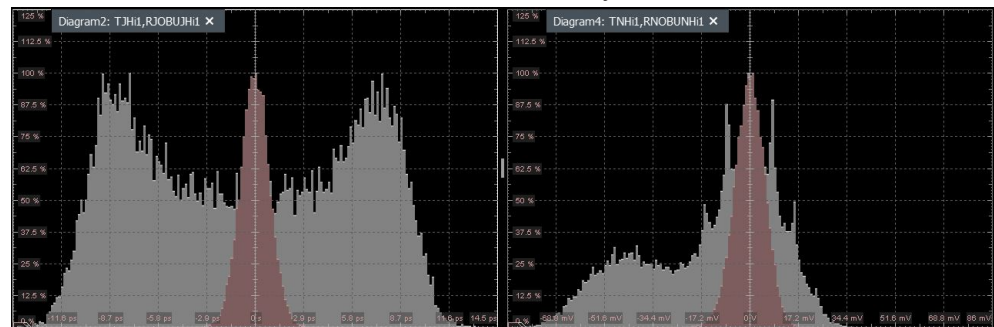


Figure 19-10: Jitter and noise histogram for NRZ signal

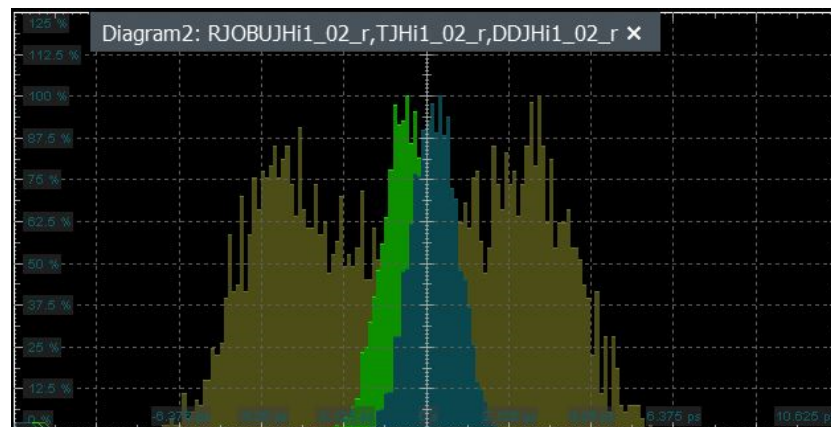


Figure 19-11: Jitter histogram PAM-N signal

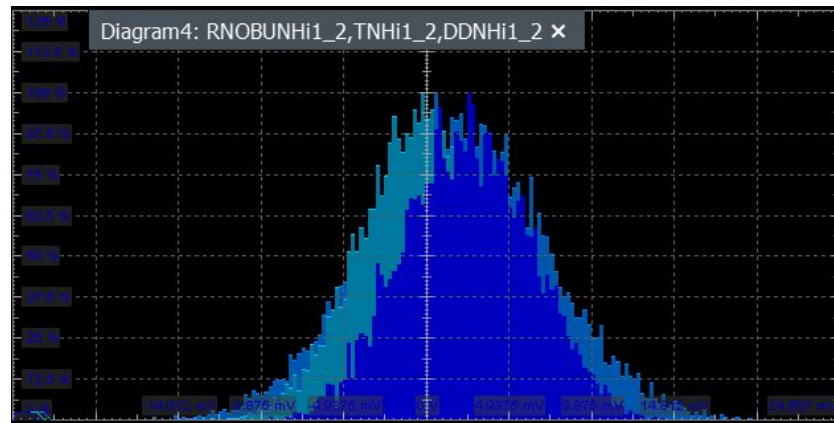


Figure 19-12: Noise histogram PAM-N signal

- "Track": the measurement results over time for an acquired waveform. It is the graphical interpretation of all measurement values of a single acquisition. Unlike the histogram, it reveals trends of change in the analysis and preserves the timing relationship of the measurement results to the signal.

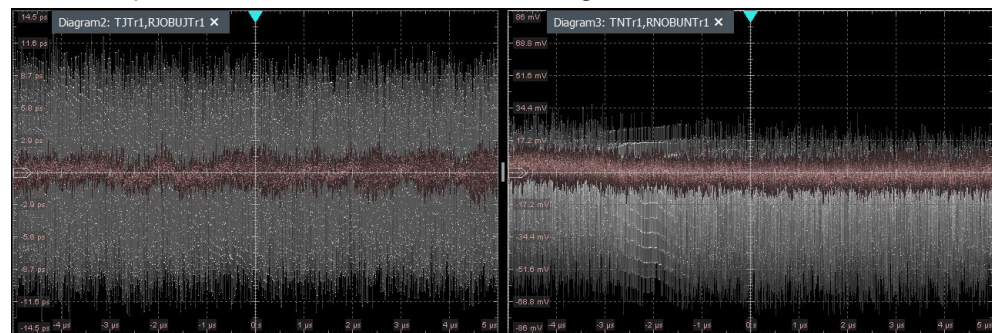


Figure 19-13: Jitter and noise track for NRZ signal

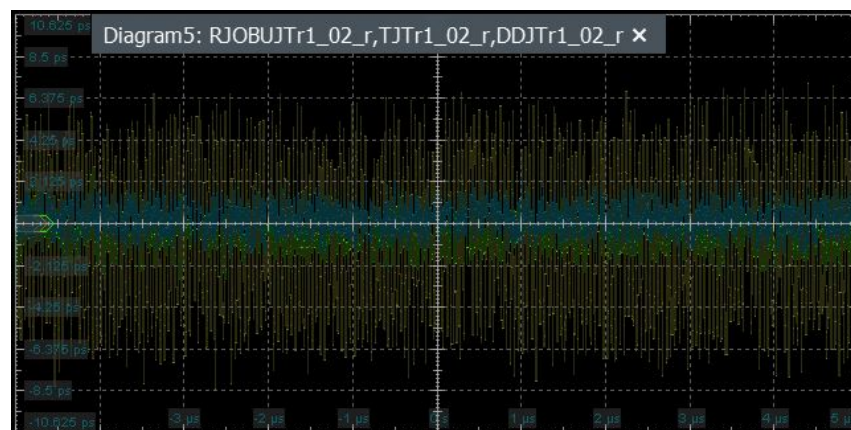


Figure 19-14: Jitter track PAM-N signal

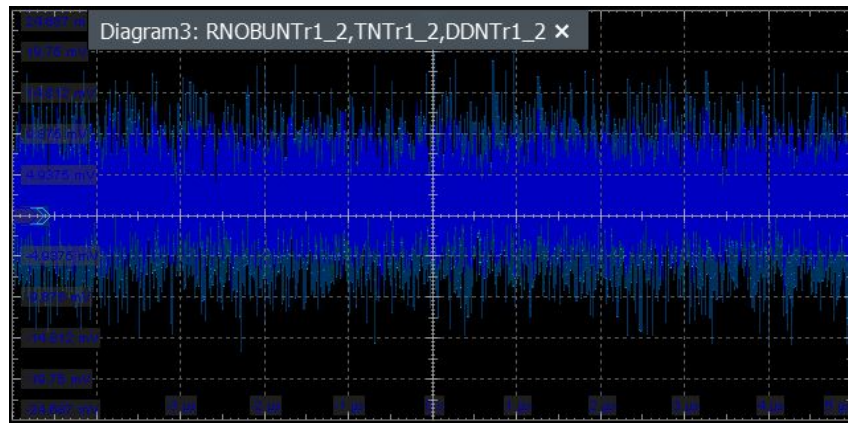
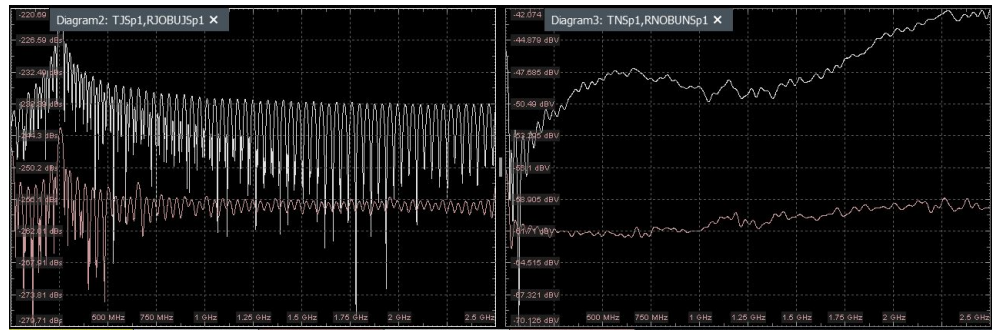


Figure 19-15: Noise track PAM-N signal

- "Spectrum": displays how the power of the signal is distributed over the frequency.



Remote command:

[ADVJitter<m>:RESult:COMPONENTs<n>:HISTogram](#) on page 2503

[ADVJitter<m>:RESult:COMPONENTs<n>:TRACk](#) on page 2504

[ADVJitter<m>:RESult:COMPONENTs<n>:SPECTrum](#) on page 2503

Unit

In the jitter results dialog, you can select the unit for the displayed results. The following values are available:

- For jitter measurements, you can select between absolute (seconds) and relative (unit intervals) values.
- For noise measurements, you can select between absolute (V) and relative (%) values.

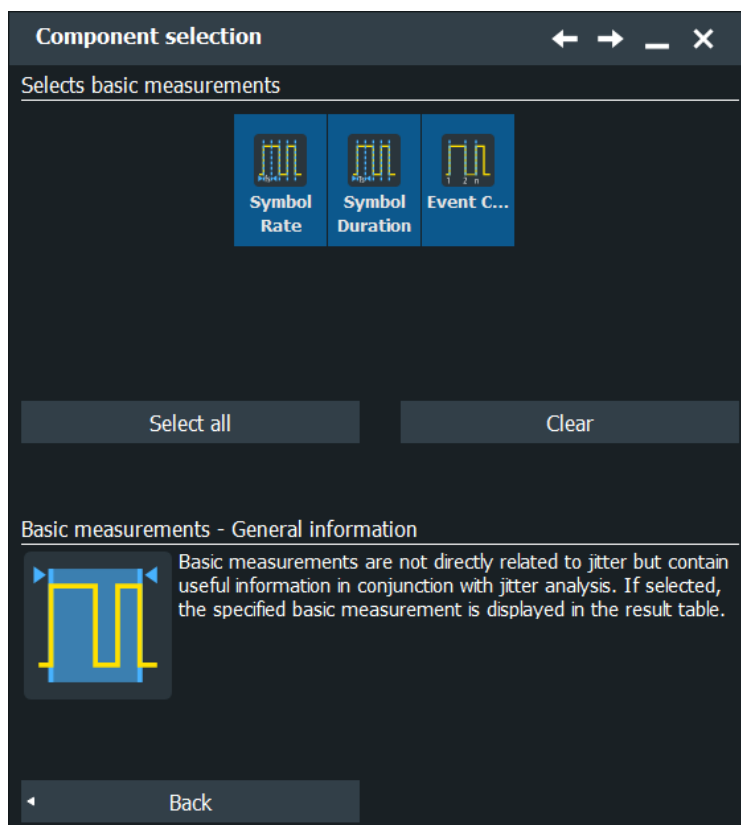
Remote command:

[ADVJitter<m>:RESult:UNIT](#) on page 2504

19.2.5.2 Basic measurement settings

Access: "Analysis" menu > "Advanced Jitter" > "Result" tab > "Basic".

In the "Basic" tab, you can add measurements for better understanding of the collected data. You can then enable a histogram or track on them, see [Component specific results](#).



Add / remove components

Opens a dialog to select the jitter and noise components.

Basic components

To display the measurement results, "Enable" the advanced jitter analysis in the "Results" tab.

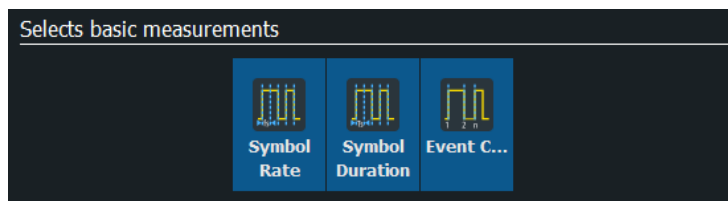


Table 19-2: Advanced jitter basic measurements

Measurement	Abbreviation	Description	S t d D e v	a p / D a t e s	H i s t o g r a m	T r a c k
Symbol rate	f_symb	Number of data symbols per second of the analyzed signal. It is equivalent to the baud rate. For binary signals, the signal rate is equal to the bit rate.		X	X	X
Symbol duration	T_symb	The length of time to transfer one signal symbol. Equals the inverse value of the symbol rate.		X	X	X
Event Count	EC	Number of analyzed data transitions.		X		

Remote command:

[ADVJitter<m>:DCOMposition:COMPONENTs<n>:ENABLE](#) on page 2502

Select all /Clear

Selects/clears all components in the basic dialog.

Remote command:

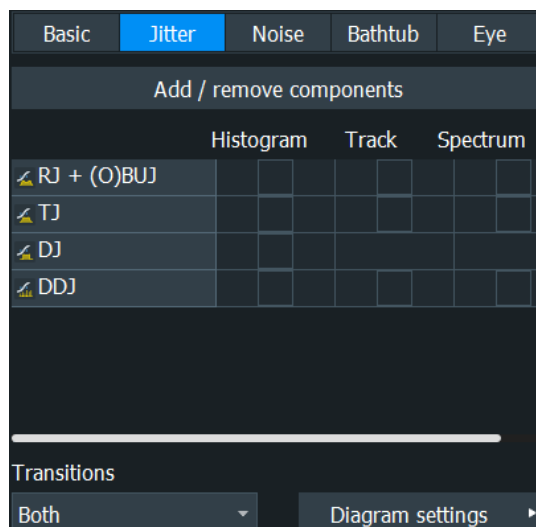
[ADVJitter<m>:DCOMposition:SELBasicmeas](#) on page 2506

[ADVJitter<m>:DCOMposition:CLEBasicmeas](#) on page 2506

19.2.5.3 Jitter measurement settings

Access: "Analysis" menu > "Advanced Jitter" > "Result" tab > "Jitter".

In the "Jitter" tab, you can add the jitter components you want to measure. You can then enable a histogram, track or spectrum on them, see [Component specific results](#).



Add / remove components

Opens a dialog to select the jitter components.

Jitter Components

In the "Jitter" tab, you can select which jitter components you want to measure. For the enabled measurements you can display the results in different forms, see [Chapter 19.2.5.1, "General settings"](#), on page 1073.

Component selection

Select jitter components

TJ@BER	RJ + (0)BER	DJ (δ-δ)	TJ	DJ	DDJ	DCD
PJ	ISI	DDJ + PJ	(0)BUJ	(0)BUJ (δ-δ)	RJ	

Select all Clear

⚠ Enable (Other) bounded uncorrelated in tab "Advanced"

Jitter - General information

Jitter describes the time deviation of a data transition with respect to a reference transition. These deviations or Time Interval Errors (TIE) are caused by various sources. Total Jitter (TJ) is split into two main components: Random Jitter (RJ) and Deterministic Jitter (DJ). DJ consists of Periodic Jitter (PJ) and non periodic components. The advanced jitter algorithm enables various selectable result plots of the activated jitter components in the result tab.

Back

Table 19-3: Advanced jitter components measurements

Measurement	Abbreviation	Description	Results		Diagram		
			Std Dev	ap/abs	Histogram	Trace	Spectrum
Total jitter at BER	TJ@BER	The eye closure at the user-defined target BER.		x			
Total jitter	TJ	Measures the total Time Interval Error (TIE) of the input signal. It is defined as the time between each transition of the input signal and its corresponding reference clock transition.	x	x	x	x	x
Deterministic jitter	DJ	The reproducible portion of the overall TIE of the input signal. It consists of the Data Dependent Jitter(DDJ), Periodic Jitter (PJ) and the Other Bounded Uncorrelated Jitter (OBUJ) components.		x			
Data-dependent jitter	DDJ	Consists of Inter-symbol Interference (ISI) and Duty Cycle Distortion (DCD). It depends on the symbol sequence. ISI is an effect commonly caused by limited signal bandwidth in the transmitter and transmission line, which forces influence from past symbols onto future symbols. DCD is a mismatch between rising and falling signal transitions due to reference level mismatch or other imbalances between transitions.	x	x	x	x	x
Duty cycle distortion ⁽³⁾	DCD	Measure of the imbalance between rising and falling data transitions. It is defined as the time difference between the average rising and average falling edge.		x			
Random plus (other) bounded uncorrelated jitter	RJ + (O)BUJ	Random jitter plus bounded uncorrelated jitter/ other bounded uncorrelated jitter is the combined effect of both jitter types. If periodic components are activated, RJ + OBUJ is displayed. Otherwise RJ + BUJ. RJ + (O)BUJ is typically used, if track or spectrum plots are desired. Both plots are not available for RJ only or (O)sBUJ only components as the time dependencies of these jitter types are unknown. RJ + (O)BUJ spectrum is a useful approximation of the RJ spectrum for negligible small (O)BUJ.	x	x	x	x	x

(1) Available, if (Other) bounded uncorrelated > "Enabled".

(2) Available, if Periodic > "Enabled".

(3) No results available, if "Transitions" is set to "Rising"/"Falling".

Measurement	Abbreviation	Description	Results		Diagram		
			Std Dev	aps	Histogram	Track	Spectrum
Periodic jitter ⁽²⁾	PJ	Caused by crosstalk from periodic signal sources to the transmitter or transmission line. It represents the harmonic portion of the overall time interval error (TIE).	x	x	x	x	x
Deterministic Dual-Dirac jitter	DJ (δ - δ)	Industry standard approximation to the deterministic jitter measurement, calculated by fitting a model of two overlapping, equally large Gaussian distributions to the observed TJ histogram. The calculated value is the time difference between the two distributions center points.		x			
Inter-Symbol interference	ISI	The time between the earliest and the latest signal transition of a single transition type, i.e. rising and falling edges. The measurement result is the largest value across all transition types.		x			
Data-dependent and periodic jitter ⁽²⁾	DDJ + PJ	Consist of the data-dependent and periodic jitter DDJ+PJ is the same as deterministic jitter minus other bounded uncorrelated jitter. In contrast to deterministic jitter, DDJ+PJ offers track and spectrum plots. DDJ+PJ spectrum is a useful approximation of the deterministic jitter spectrum for negligible small other bounded uncorrelated jitter.	x	x	x	x	x
Other bounded uncorrelated jitter ⁽¹⁾	(O)BUJ	Composite impact of all unknown but deterministic portions of the overall time interval error of the input signal. It consists of any disturbance that comes from a deterministic source but cannot be reproduced from the input signal. Often it is caused by crosstalk from other data signals.	x	x	x		
<p>⁽¹⁾ Available, if (Other) bounded uncorrelated > "Enabled".</p> <p>⁽²⁾ Available, if Periodic > "Enabled".</p> <p>⁽³⁾ No results available, if "Transitions" is set to "Rising"/"Falling".</p>							

Measurement	Abbreviation	Description	Results		Diagram		
			Std Dev	aps	Histogram	Tracks	Spectrum
Other bounded uncorrelated Dual-Dirac jitter ⁽¹⁾	(O)BUJ (δ - δ)	Other bounded uncorrelated Dual-Dirac jitter (O)BUJ (δ - δ) is an industry standard approximation to the other bounded uncorrelated jitter measurement. It is calculated by fitting a model of two overlapping, equally large Gaussian distributions to the observed RJ+(O)BUJ histogram. The calculated value is the amplitude difference between the two distributions center points.		x			
Random jitter ⁽¹⁾	RJ	Consists of any influence that cannot be predicted with model parameters. Usually, this jitter component follows a Gaussian probability distribution. The algorithm computes the standard deviation and the peak-peak value of the TIE caused by RJ within the analyzed waveform.	x		x		

⁽¹⁾ Available, if (Other) bounded uncorrelated > "Enabled".
⁽²⁾ Available, if Periodic > "Enabled".
⁽³⁾ No results available, if "Transitions" is set to "Rising"/"Falling".

To display the measurement results, "Enable" the advanced jitter analysis in the "Results" tab.

Remote command:

[ADVJitter<m>:DCOMposition:COMponents<n>:ENABle](#) on page 2502

Select all /Clear

Selects/clears all components in the jitter dialog.

Remote command:

[ADVJitter<m>:DCOMposition:CLEJitcomp](#) on page 2507

[ADVJitter<m>:DCOMposition:SELJitcomp](#) on page 2507

Transitions

Selects which transitions are considered for the display of the diagrams, rising, falling or both. This setting is mostly relevant for histograms, tracks and the measurement results.

Remote command:

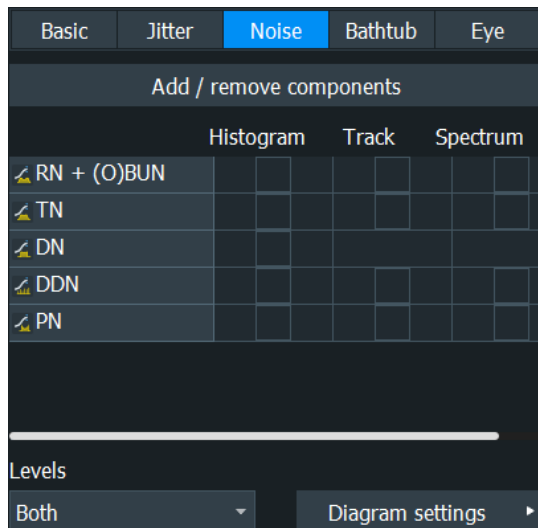
[ADVJitter<m>:RESult:TRANsitions](#) on page 2507

19.2.5.4 Noise measurement settings

Available for option R&S RTP- K134.

Access: "Analysis" menu > "Advanced Jitter" > "Result" tab > "Noise".

In the "Noise" tab, you can add the noise components you want to measure. You can then enable a histogram, track or spectrum on them, see [Component specific results](#).



Add / remove components

Opens a dialog to select the noise components.

Noise components

In the "Noise" tab, you can select which jitter noise components you want to measure.

Component selection

← → - ✕

Select noise components

 EH@BER	 RN + (O)BUN	 TN	 DN	 DDN	 LD	 PN
 ISIN	 DDN + PN	 (O)BUN	 (O)BUN (δ - δ)	 RN		

Select all
Clear

 Enable (Other) bounded uncorrelated in tab "Advanced"

Noise - General information



noise describes the amplitude deviation of a data symbol at the sampling time with respect to a corresponding reference level. These deviations or Level Errors (LE) are caused by various sources.

The Total Noise (TN) is split into two main components: Random Noise (RN) and Deterministic Noise (DN). DN consists of Periodic Noise (PN) and non periodic components.

The advanced noise algorithm enables various selectable result

◀ Back

Measurement	Abbreviation	Description	Results		Diagram			
			S t D e v	a p /a b s	H i s t o g r a m	T r a c k	S p e c t r u m	
Eye height @BER ⁽³⁾	EH@BER	Returns the vertical eye opening at the user-defined BER.		x				
Random plus (other) bounded uncorrelated noise	RN+(O)BUN	Random noise plus (other) bounded uncorrelated noise or (other) bounded uncorrelated noise is the combined effect of both noise types. If periodic components are activated RN + OBUN are displayed, otherwise RN + BUN. RN + (O)BUN is typically used, if track or spectrum plots are desired. Both plots are not available for RN only or (O)BUN only components as the time dependencies of these noise types are unknown. RN + (O)BUN spectrum is a useful approximation of the RN spectrum for negligible small (O)BUN.	x	x	x	x	x	x
Total noise	TN	Measures the total level error of the input signal. It is defined as the amplitude deviation between the amplitude of the input signal at the decision time point and its corresponding reference level.	x	x	x	x	x	x
Deterministic noise	DN	The reproducible portion of the overall level error of the input signal. It consists of the data-dependent noise, the periodic noise components and the other bounded uncorrelated jitter components.	x	x	x			
Data-dependent noise	DDN	Consists of inter-symbol interface noise and level distortion. It depends on the symbol sequence. ISIN is an effect whereby past symbols have an influence on future symbols. DCD is a mismatch between rising and falling signal transitions due to reference level mismatch or other imbalances between transitions.	x	x	x	x	x	x
Level distortion ⁽³⁾	LD	A measure of imbalance between different symbol levels. It is defined as the difference between the average level errors of the symbols one and zero.		x				
Periodic noise ⁽²⁾	PN	Periodic noise is typically caused by crosstalk from periodic signal sources to the transmitter or transmission line. It represents the harmonic portion of the overall level error.	x	x	x	x	x	x
<p>⁽¹⁾ Available, if (Other) bounded uncorrelated > "Enabled".</p> <p>⁽²⁾ Available, if Periodic > "Enabled".</p> <p>⁽³⁾ No results available, if "Levels" is set to "Rising"/"Falling".</p>								

Measurement	Abbreviation	Description	Results		Diagram		
			StDev	aps	Histogram	Trace	Spectrum
Inter-symbol interference noise	ISIN	The level difference between the highest and the lowest level error of a symbol, i.e. one or zero. The largest value across all symbols is the measurement result.		x			
Data-dependent noise and periodic noise ⁽²⁾	DDN+PN	Data-dependent noise plus periodic noise is the combined effect of both jitter types. Note that DDN+PN equals deterministic noise minus other bounded uncorrelated noise. DDN+PN spectrum is a useful approximation of the deterministic noise spectrum for negligible small other bounded uncorrelated noise.	x	x	x	x	x
Other bounded uncorrelated noise ⁽¹⁾	(O)BUN	Composite impact of all unknown but deterministic portions of the overall time interval error of the input signal. It consists of any disturbance that comes from a deterministic source but cannot be reproduced from the input signal. Often it is caused by crosstalk from other data signals.	x	x	x		
Other bounded uncorrelated Dual-Dirac noise ⁽¹⁾	(O)BUN (δ - δ)	Other bounded uncorrelated Dual-Dirac noise (O)BUN (δ - δ) is an industry standard approximation to the other bounded uncorrelated jitter measurement. It is calculated by fitting a model of two overlapping, equally large Gaussian distributions to the observed RN+(O)BUN histogram. The calculated value is the amplitude difference between the two distributions center points.		x			
Random noise ⁽¹⁾	RN	Consists of any influence that cannot be predicted with model parameters. Usually, this noise component follows a Gaussian probability distribution. The algorithm computes the standard deviation and the peak-peak value of the level error (LE) caused by RN within the analyzed waveform.	x		x		
<p>⁽¹⁾ Available, if (Other) bounded uncorrelated > "Enabled".</p> <p>⁽²⁾ Available, if Periodic > "Enabled".</p> <p>⁽³⁾ No results available, if "Levels" is set to "Rising"/"Falling".</p>							

Remote command:

[ADVJitter<m>:DCOMposition:COMPONENTS<n>:ENABLe](#) on page 2502

Select all /Clear

Selects/clears all components in the noise dialog.

Remote command:

[ADVJitter<m>:DCOMposition:CLENoisecomp](#) on page 2507

[ADVJitter<m>:DCOMposition:SELNoisecomp](#) on page 2507

Levels

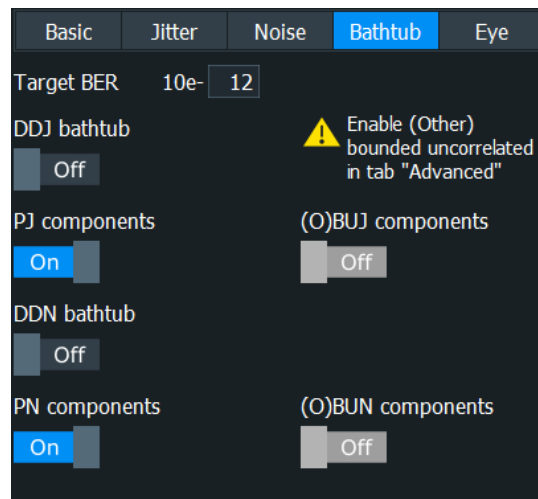
Selects which levels are considered for the display of the diagrams, rising, falling or both. This setting is mostly relevant for histograms, tracks and the measurement results.

Remote command:

[ADVJitter<m>:RESult:LEVels](#) on page 2508

19.2.5.5 Bathtub settings

Access: "Analysis" menu > "Advanced Jitter" > "Result" tab > "Bathtub".



Target BER 10

Sets the target bit error rate.

Remote command:

[ADVJitter<m>:DCOMposition:TARBer](#) on page 2508

DDJ bathtub

Enables a bathtub plot, a graph of BER in a log scale versus data-dependent jitter (DDJ).



Remote command:

[ADVJitter<m>:RESult:BATHtub](#) on page 2508

PJ / (O)BUJ components

Selects which jitter components are considered for the jitter bathtub.

"PJ" is available, if [Periodic](#) > "Enabled".

"(O)BUJ" is available, if [\(Other\) bounded uncorrelated](#) > "Enabled".

Remote command:

[ADVJitter<m>:RESult:PJ](#) on page 2509

[ADVJitter<m>:RESult:OBUJ](#) on page 2509

DDN bathtub

Available for option R&S RTP- K134.

Enables a noise bathtub plot, a graph of BER in a log scale versus data-dependent jitter (DDN).



Figure 19-16: Bathtub plot for NRZ signals

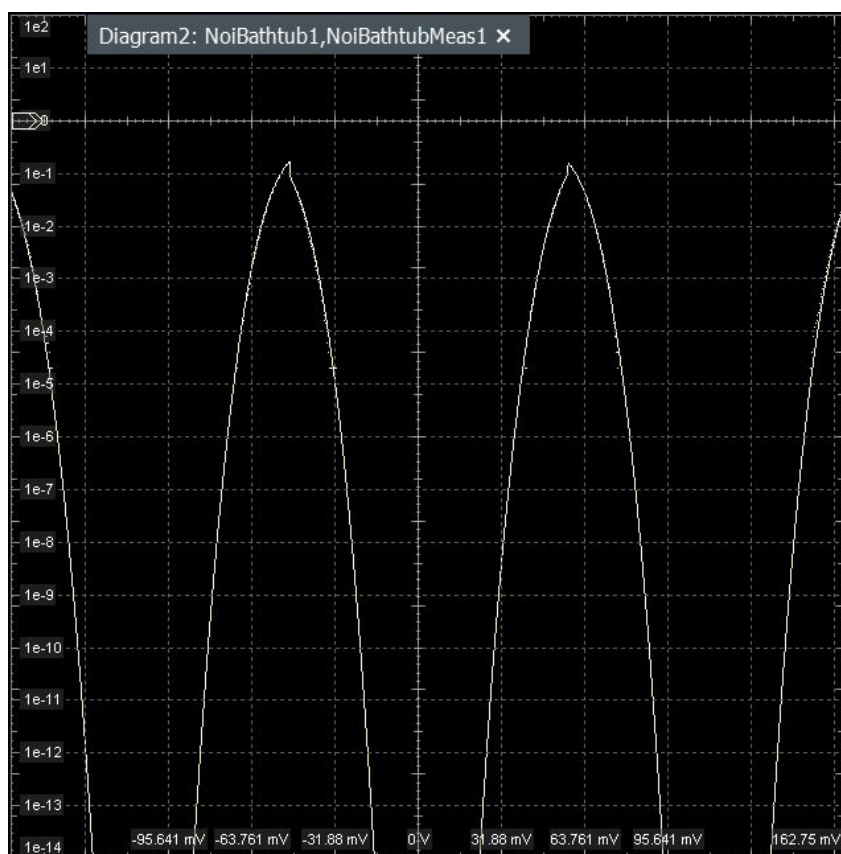


Figure 19-17: Bathtub plot for PAM-N signals

Remote command:

[ADVJitter<m>:RESult:NBAThtub](#) on page 2509

PN / (O)BUN components

Selects which noise components are considered for the noise bathtub.

"PN" is available, if **Periodic** > "Enabled".

"(O)BUN" is available, if **(Other) bounded uncorrelated** > "Enabled".

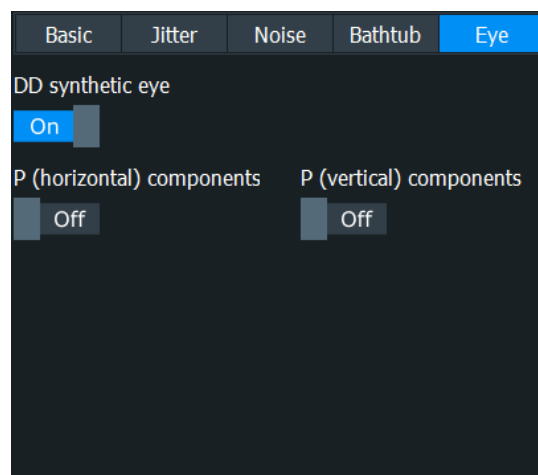
Remote command:

`ADVJitter<m>:RESult:PN` on page 2510

`ADVJitter<m>:RESult:OBUN` on page 2510

19.2.5.6 Eye settings

Access: "Analysis" menu > "Advanced Jitter" > "Result" tab > "Eye".

**Synthetic eye**

Enables a synthetic eye plot out of the synthesized data.

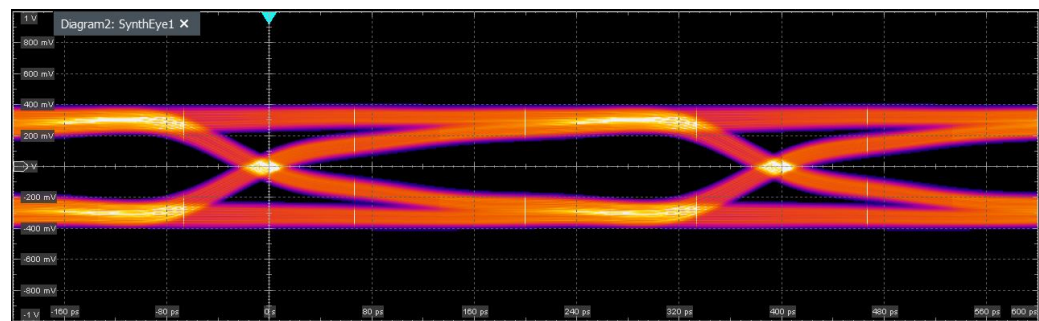


Figure 19-18: Synthetic eye for NRZ signals

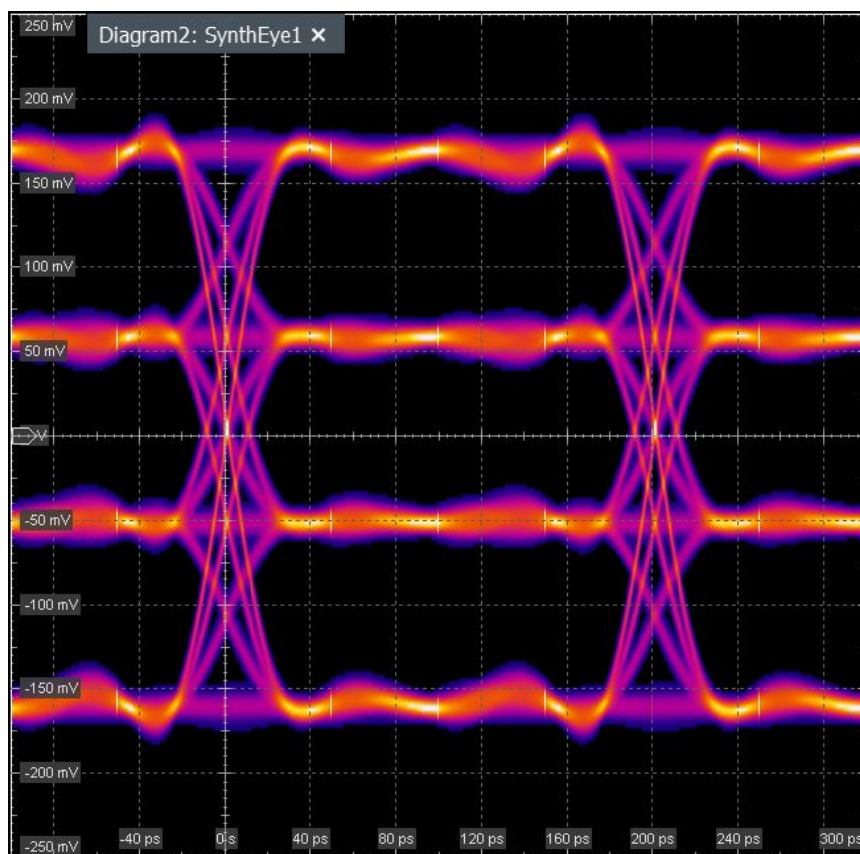


Figure 19-19: Synthetic eye for PAM Order 4 signals

Remote command:

[ADVJitter<m>:RESult:SYNTheticEye](#) on page 2511

Add periodic components to DD synthetic eye

Adds horizontal/vertical periodic components to the data-dependent synthetic eye.

Remote command:

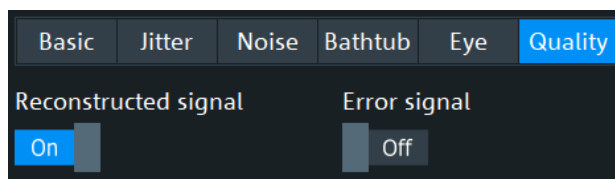
[ADVJitter<m>:RESult:PHORizontal](#) on page 2510

[ADVJitter<m>:RESult:PVERTical](#) on page 2511

19.2.5.7 Quality settings

Access: "Analysis" menu > "Advanced Jitter" > "Result" tab > "Quality".

In the "Quality" tab, you can add signals you want to measure.



Reconstructed signal

If enabled, shows the reconstructed signal. The reconstructed signal is the signal that results after attempting to correct for jitter. It aims to represent the original transmitted signal as closely as possible, lessening the effects of timing errors or variations introduced by jitter.

Remote command:

[ADVJitter<m>:DCOMposition:RECSignal](#) on page 2512

Error signal

If enabled, shows the error signal. An error signal is the difference between the expected signal and the observed signal, considering the jitter. The error signal quantifies the extent of jitter and other discrepancies from the ideal timing of pulses.

Remote command:

[ADVJitter<m>:DCOMposition:ERRSignal](#) on page 2511

19.2.5.8 Diagram settings

In the diagram settings dialog you can set a separate scale for the basic, jitter and noise parameters.

Settings for histogram and track

Defines the settings for the histogram and track diagrams.

Basic	Jitter	Noise
Settings for histogram		
Interleaved <input type="checkbox"/> Off	Max. num of bins <input type="text" value="200"/>	
Settings for track		
Continuous auto scale <input type="checkbox"/> Off	Measurement type Symbol Duration	
Scale <input type="text" value="500 ms"/>	Offset <input type="text" value="0 s"/>	

Interleaved ← Settings for histogram and track

Displays interleaved histogram values.

Remote command:

[ADVJitter<m>:DCOMposition:JINTerleaved](#) on page 2515

Max. numb of bins ← Settings for histogram and track

Sets the number of bins, the number of data intervals, of the histogram.

Remote command:

[ADVJitter<m>:RESult:VERTical:HBINs](#) on page 2513

Continuous auto scale ← **Settings for histogram and track**

If enabled, the measurement scale for track is set automatically. If disabled you can manually set a [Scale](#) and [Offset](#).

Remote command:

[ADVJitter<m>:RESult:VERTical:CONTinuous](#) on page 2513

[ADVJitter<m>:RESult:VERTical:BHContinuous](#) on page 2513

[ADVJitter<m>:RESult:VERTical:NHContinuous](#) on page 2514

Measurement type ← **Settings for histogram and track**

Selects the basic measurement type to apply the scale to. This is available only for basic measurements.

Remote command:

[ADVJitter<m>:RESult:VERTical:BMTyPe](#) on page 2513

Scale ← **Settings for histogram and track**

Sets a measurement scale. The unit depends on the measurement type.

Remote command:

[ADVJitter<m>:RESult:COMPOnents<n>:SDSCale](#) on page 2518

[ADVJitter<m>:RESult:COMPOnents<n>:SRSCale](#) on page 2519

[ADVJitter<m>:RESult:COMPOnents<n>:HSCale](#) on page 2516

[ADVJitter<m>:RESult:COMPOnents<n>:NSCale](#) on page 2517

Offset ← **Settings for histogram and track**

Sets a measurement offset. The unit depends on the measurement type.

Remote command:

[ADVJitter<m>:RESult:COMPOnents<n>:SDOFFset](#) on page 2518

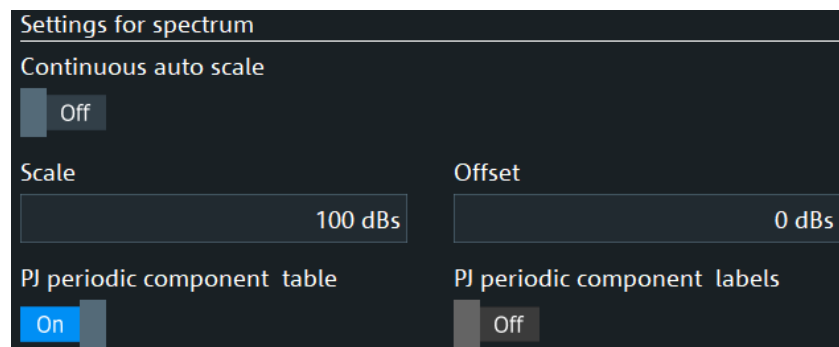
[ADVJitter<m>:RESult:COMPOnents<n>:SROFFset](#) on page 2519

[ADVJitter<m>:RESult:COMPOnents<n>:HOFFset](#) on page 2516

[ADVJitter<m>:RESult:COMPOnents<n>:NOFFset](#) on page 2516

Settings for spectrum

Defines the settings for the spectrum diagrams.

**Continuous auto scale** ← **Settings for spectrum**

If enabled, the measurement scale for the spectrum is set automatically. If disabled you can manually set a [Scale](#) and [Offset](#).

Remote command:

[ADVJitter<m>:RESult:VERTical:JSContinuous](#) on page 2514

[ADVJitter<m>:RESult:VERTical:NSContinuous](#) on page 2514

Scale ← Settings for spectrum

Sets a measurement scale. The unit depends on the measurement type.

Remote command:

[ADVJitter<m>:RESult:COMponents<n>:NSPScale](#) on page 2517

[ADVJitter<m>:RESult:COMponents<n>:SScale](#) on page 2519

Offset ← Settings for spectrum

Sets a measurement offset. The unit depends on the measurement type.

Remote command:

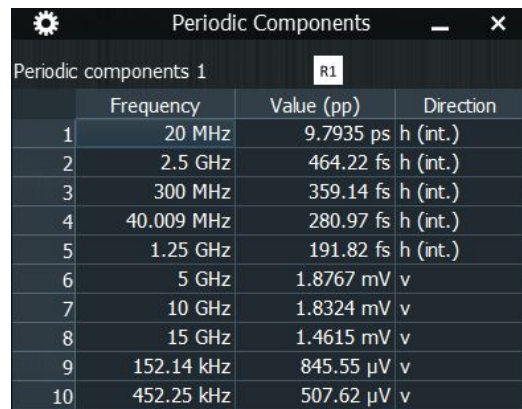
[ADVJitter<m>:RESult:COMponents<n>:SOFFset](#) on page 2518

[ADVJitter<m>:RESult:COMponents<n>:NSPoffset](#) on page 2517

PJ periodic component table ← Settings for spectrum

Enables the display of the periodic jitter components table. The table is displayed after the advanced jitter/ noise analysis is enabled.

The unit of the periodic components depends on the switching between "Absolute" and "Relative". Thus, times are represented in "s" and "UI" and voltages in "V" and "%".



	Frequency	Value (pp)	Direction
1	20 MHz	9.7935 ps	h (int.)
2	2.5 GHz	464.22 fs	h (int.)
3	300 MHz	359.14 fs	h (int.)
4	40.009 MHz	280.97 fs	h (int.)
5	1.25 GHz	191.82 fs	h (int.)
6	5 GHz	1.8767 mV	v
7	10 GHz	1.8324 mV	v
8	15 GHz	1.4615 mV	v
9	152.14 kHz	845.55 μV	v
10	452.25 kHz	507.62 μV	v

Remote command:

[ADVJitter<m>:DCOMposition:SPJTable](#) on page 2515

PJ periodic component labels ← Settings for spectrum

Displays the periodic jitter/noise labels on the spectrum diagrams.

Available, if in the "Result"> "Jitter" tab, "Spectrum" is enabled for the "Periodic Jitter" measurement.

Remote command:

[ADVJitter<m>:DCOMposition:SPJLabels](#) on page 2515

[ADVJitter<m>:DCOMposition:SPNLabels](#) on page 2515

19.2.5.9 PAM results jitter

Requires option R&S RTP-K135.

For signals with a "PAM order" > 2 you can activate jitter measurements on PAM-N signals.

PAM-N results

Enables the PAM-N results for jitter measurements.

Jitter component	σ	abs/pp	Min (σ)	Max (σ)	Min (abs/pp)	Max (abs/pp)	Wave count
TJBER1_01_r	---	33.721 ps	---	---	33.721 ps	33.721 ps	1
RJOBUI_01_r	1.4323 ps	10.144 ps	0 s	1.4323 ps	10.144 ps	10.144 ps	1
TJ1_01_r	3.9983 ps	23.066 ps	0 s	3.9983 ps	23.066 ps	23.066 ps	1
DDJ1_01_r	1.4568 ps	8.6164 ps	0 s	1.4568 ps	8.6164 ps	8.6164 ps	1

Remote command:

[ADVJitter<m>:REsult:PAMJitter:CONFig:ENABle](#) on page 2525

Preset configuration

For easier configuration, you can use some of the pre-defined user configurations. For more specific user cases, you can also define your own settings.

Mode ← Preset configuration

Selects if you want to add "Pre-defined" user configurations to the active components, or defined your own "User-defined" settings.

Remote command:

[ADVJitter<m>:RESult:PAMJitter:CONFig:MODE](#) on page 2526

Component ← Preset configuration

Selects a component from the list of active components for jitter, see [Jitter Components](#).

Remote command:

[ADVJitter<m>:RESult:PAMJitter:CONFig:COMPonent](#) on page 2525

Selection mode ← Preset configuration

Selects how the level difference between the "Base" and "Target" level of the PAM-N signal is defined.

"Same level height" All active components have the same level difference, "Level height", between the "Base" and "Target" level.

"Explicit level" All active components from/to a defined explicit level.

Remote command:

[ADVJitter<m>:RESult:PAMJitter:CONFig:SELMode](#) on page 2526

[ADVJitter<m>:RESult:PAMJitter:CONFig:LVLHeight](#) on page 2526

[ADVJitter<m>:RESult:PAMJitter:CONFig:EXPLicit](#) on page 2525

Preset ← Preset configuration

Available only for "Mode" = "Pre-defined".

Adds a pre-defined preset configuration for the selected component to the "Active components" table.

Remote command:

[ADVJitter<m>:RESult:PAMJitter:CONFig:PRESet](#) on page 2526

Active components

In this table you can select the components for the measurement and their settings.

Category ← Active components

Selects the category of the measurement that you want to define: "Num. Results", "Histogram" or "Track".

Component ← Active components

Selects a component from the list of active components for jitter, see [Jitter Components](#).

Remote command:

[ADVJitter<m>:RESult:PAMJitter:CONFig:CATegory<n>:MEASurement<o>:COMPonent](#) on page 2523

Base ← Active components

Selects the base level. This is the lowest amplitude level used in the modulation. It sets the reference point for the least amount of energy a pulse can carry in the system.

Remote command:

`ADVJitter<m>:RESult:PAMJitter:CONFig:CATegory<n>:MEASurement<o>:
BASE` on page 2522

Target ← Active components

Selects the target level, the higher level a pulse can reach. The different target levels represent the different symbols/data values that are being transmitted.

Remote command:

`ADVJitter<m>:RESult:PAMJitter:CONFig:CATegory<n>:MEASurement<o>:
TARGet` on page 2524

Color ← Active components

Selects the color of the active component.

Remote command:

`ADVJitter<m>:RESult:PAMJitter:CONFig:CATegory<n>:MEASurement<o>:
COLor` on page 2523

Transition ← Active components

Selects which transitions are considered for the display of the diagrams, rising or falling.

Remote command:

`ADVJitter<m>:RESult:PAMJitter:CONFig:CATegory<n>:MEASurement<o>:
TRANsition` on page 2524

Add

Adds a new line to the active components list of the currently selected category.

You can add up to 13 "Numerical results", 8 "Histograms" and 8 "Tracks".

Remote command:

`ADVJitter<m>:RESult:PAMJitter:CONFig:CATegory<n>:ADD` on page 2521

Remove last

Removes the last added line of the currently selected category.

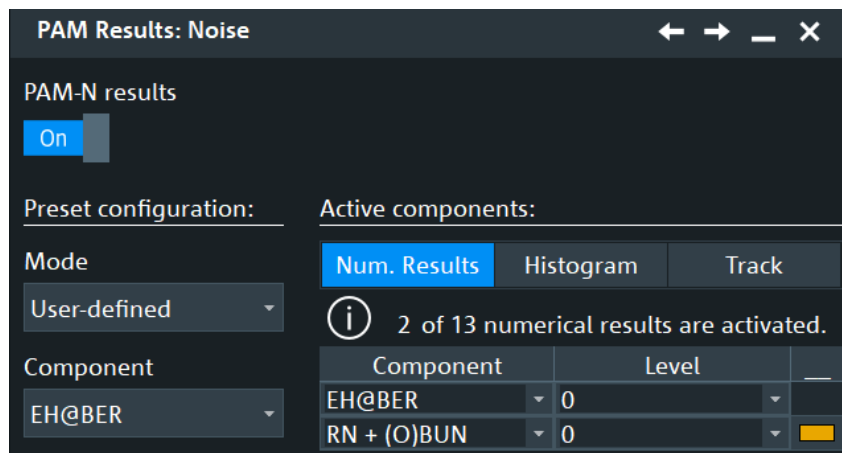
Remote command:

`ADVJitter<m>:RESult:PAMNoise:CONFig:CATegory<n>:REMOve`
on page 2531

19.2.5.10 PAM results noise

Requires option R&S RTP-K135.

For signals with a "PAM order" > 2 you can activate noise measurements on PAM-N signals.



PAM-N results

Enables the PAM-N results for noise measurements.

Noise component	σ	abs/pp	Min (σ)	Max (σ)	Min (abs/pp)	Max (abs/pp)	Wave count
EHBER1_2	---	0 V	---	---	0 V	0 V	1
RNOBUN1_2	3.5041 mV	27.906 mV	0 V	3.5041 mV	27.906 mV	27.906 mV	1
TN1_2	5.0782 mV	36.005 mV	0 V	5.0782 mV	36.005 mV	36.005 mV	1
DDN1_2	3.5829 mV	22.544 mV	0 V	3.5829 mV	22.544 mV	22.544 mV	1

Remote command:

[ADVJitter<m>:RESult:PAMNoise:CONFig:ENABle](#) on page 2532

Preset configuration

For easier configuration, you can use some of the pre-defined user configurations. For more specific user cases, you can also define your own settings.

Mode ← Preset configuration

Selects if you want to add "Pre-defined" user configurations to the active components, or defined your own "User-defined" settings.

Remote command:

[ADVJitter<m>:RESult:PAMNoise:CONFig:MODE](#) on page 2533

Component ← Preset configuration

Selects a component from the list of active components for noise, see [Noise components](#).

Remote command:

[ADVJitter<m>:RESult:PAMNoise:CONFig:COMPonent](#) on page 2532

Level ← Preset configuration

Sets the same base level for all components, if "Component" is set to "All".

Remote command:

[ADVJitter<m>:RESult:PAMNoise:CONFig:BASE](#) on page 2528

Preset ← Preset configuration

Available only for "Mode" = "Pre-defined".

Adds a pre-defined preset configuration for the selected component to the "Active components" table.

Remote command:

`ADVJitter<m>:RESult:PAMNoise:CONFig:PRESet` on page 2533

Active components

In this table you can select the components for the measurement and their settings.

Remote command:

`ADVJitter<m>:RESult:PAMNoise:CONFig:CATegory<n>:ACTive?`
on page 2529

Category ← Active components

Selects the category of the measurement that you want to define: "Num. Results", "Histogram" or "Track".

Component ← Active components

Selects a component from the list of active components for jitter, see [Noise components](#).

Remote command:

`ADVJitter<m>:RESult:PAMNoise:CONFig:CATegory<n>:MEASurement<o>:COMPonent` on page 2530

Level ← Active components

Selects the same base level.

Remote command:

`ADVJitter<m>:RESult:PAMNoise:CONFig:CATegory<n>:MEASurement<o>:BASE` on page 2530

Color ← Active components

Selects the color of the measurement.

Remote command:

`ADVJitter<m>:RESult:PAMNoise:CONFig:CATegory<n>:MEASurement<o>:COLor` on page 2530

Add

Adds a new line to the active components list of the currently selected category.

You can add up to 13 "Numerical results", 8 "Histograms" and 8 "Tracks".

Remote command:

`ADVJitter<m>:RESult:PAMNoise:CONFig:CATegory<n>:ADD` on page 2529

Remove

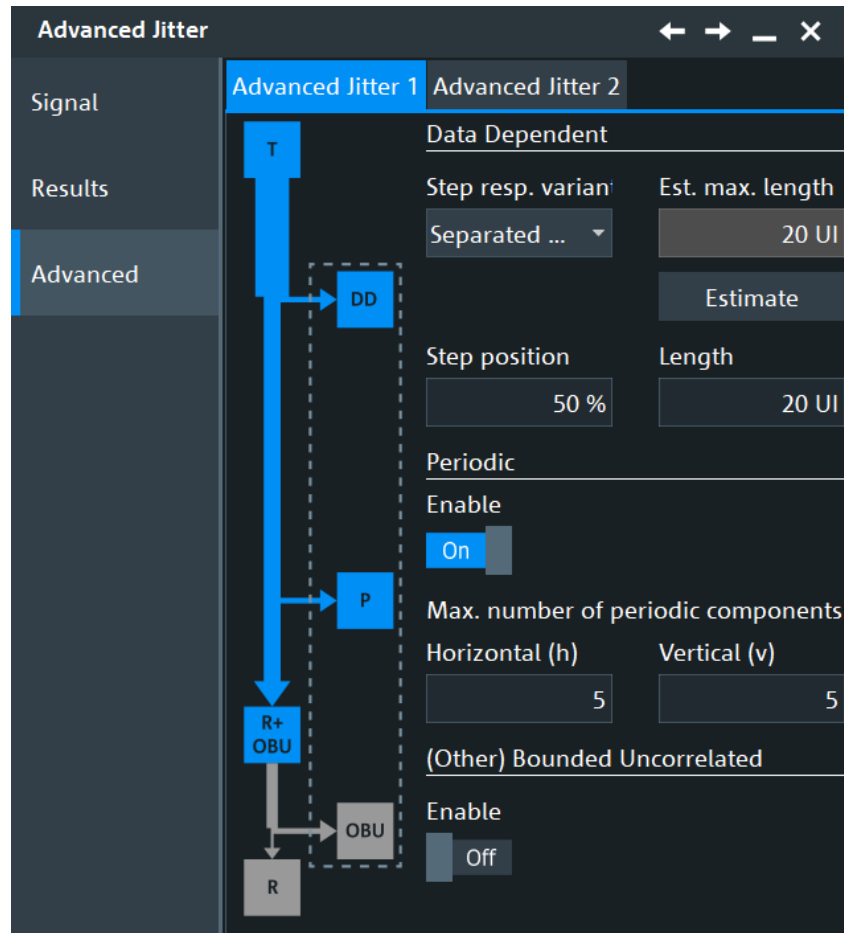
Removes the last added line of the currently selected category.

Remote command:

`ADVJitter<m>:RESult:PAMNoise:CONFig:CATegory<n>:REMOve`
on page 2531

19.2.6 Advanced settings

Access: "Analysis" menu > "Advanced Jitter" > "Advanced settings" tab.



Step response variant

Selects if separated edges or combined edges are used for the step response calculation.

"Combined edges"

The rising and the falling edges of a step input are considered as a single entity. The step response is measured based on the combined effect of the entire step change, without distinguishing between the rising and falling edges.

This is useful for understanding the overall dynamic behavior of the system over a complete cycle or input change.

"Separated edges"

The systems response to the rising edge and falling edge of a step input is analyzed separately.

This is useful for a more detailed understanding of the system's behavior, as it can highlight differences in how the system responds to positive versus negative changes.

Remote command:

[ADVJitter<m>:DCOMposition:STEPresponse](#) on page 2537

Length

Sets the step response length in unit intervals. A higher step response value leads to longer measurement times. Hence it is best to set this value to the number of unit intervals that is roughly needed until the ringing has subsided.

You can set the step response manually or run an estimate.

The "Estimate" sets the maximum feasible value. If it is lower than the set "Length", then the "Length" value is overwritten.

Remote command:

[ADVJitter<m>:DCOMposition:RESplength](#) on page 2536

[ADVJitter<m>:DCOMposition:RLEstimate](#) on page 2535

[ADVJitter<m>:DCOMposition:MRESplength?](#) on page 2535

Step position

Sets the steps position. It defines what percentage of the unit lengths are displayed before the step response.

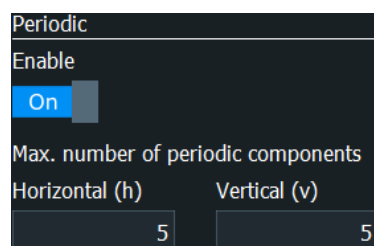
For example, if the "Length" is set to 20 UI and the "Step position" is set to 75%, the step response diagram displays 15 UI before the step response and 5 UI after it.

Remote command:

[ADVJitter<m>:DCOMposition:POSStep](#) on page 2535

Periodic

If enabled, allows the selection of the "Periodic jitter" / "Periodic noise" components: PJ, DDJ+PJ, PN and DDN+PN.

**Enable ← Periodic**

Enables the periodic components.

Remote command:

[ADVJitter<m>:DCOMposition:ENP](#) on page 2536

Horizontal (h) direction ← Periodic

Sets the maximum number of periodic components in the horizontal direction that are considered for the measurement. If the actual number of periodic components is higher than the set value, they are considered for the random jitter component.

The horizontal components also differentiate between intrinsic and extrinsic. Extrinsic periodic horizontal components describe timing variations likely caused by external interference on the clock generation system of the DUT. The interference source is free running and not coupled to the generated clock. Intrinsic periodic horizontal components describe timing variations likely caused by fluctuations within the clock generation system of the DUT. The interference is tightly coupled to the generated clock and follows modulations in data rate, e.g. spread spectrum clocking.

Remote command:

[ADVJitter<m>:DCOMposition:NHORizontal](#) on page 2536

Vertical (v) direction ← Periodic

Sets the maximum number of periodic components in the vertical direction that are considered for the measurement. If the actual number of periodic components is higher than the set value, they are considered for the random jitter component.

Remote command:

[ADVJitter<m>:DCOMposition:NVERTical](#) on page 2536

(Other) bounded uncorrelated

If enabled, allows the selection of the (other) bounded uncorrelated jitter/noise: (O)BUJ, (O)BUJ(δ - δ), RJ, (O)BUN, (O)BUN(δ - δ), RN.

The **other** bounded uncorrelated jitter/noise includes the periodic jitter/noise components. It is displayed, if **Periodic** is enabled. Otherwise the bounded uncorrelated jitter/noise is displayed.

Remote command:

[ADVJitter<m>:DCOMposition:ENOBu](#) on page 2537

19.2.7 Saving the results

Once the advanced jitter analysis is enabled, you can save the results as a report or export the waveforms for future references.

Report

You can save a report of the advanced jitter analysis, which displays the "Adv. Jitter Results" table and the "Periodic components" table.

Advanced Jitter: Results of all Components

	StdDev	abs/pp	Min(StdDev)	Max(StdDev)	Min(abs/pp)	Max(abs/pp)	Wave Count
AdvancedJitterResults1	Analyzed source: Ch1Wfm1 Reference source: CDR Use gate: Off						
Event Count	---	14.2 k	---	---	14.2 k	14.2 k	1
Random Jitter and Other Bounded Uncorrelated Jitter	54.9 ps	237 ps	54.9 ps	54.9 ps	237 ps	237 ps	1
Total Jitter (measured)	55.5 ps	196 ps	55.5 ps	55.5 ps	196 ps	196 ps	1
Data-Dependent Jitter	5.53 ps	53.5 ps	5.53 ps	5.53 ps	53.5 ps	53.5 ps	1
Periodic Jitter	8.4 ps	88.1 ps	8.4 ps	8.4 ps	88.1 ps	88.1 ps	1
Random Noise and Other Bounded Uncorrelated Noise	78.9 mV	605 mV	78.9 mV	78.9 mV	605 mV	605 mV	1
Total Noise	72.9 mV	486 mV	72.9 mV	72.9 mV	486 mV	486 mV	1
Data-Dependent Noise	61.8 mV	372 mV	61.8 mV	61.8 mV	372 mV	372 mV	1
Periodic Noise	18.8 mV	301 mV	18.8 mV	18.8 mV	301 mV	301 mV	1

Advanced Jitter: Periodic Components of Periodic Jitter

	Frequency	Value	Direction
Advanced.JitterPeriodicComponents1 Analyzed source: Ch1Wfm1			
1	206 MHz	13.1 ps	Horizontal (intrinsic)
2	210 MHz	13 ps	Horizontal (extrinsic)
3	207 MHz	9.94 ps	Horizontal (extrinsic)
4	190 MHz	9.57 ps	Horizontal (intrinsic)
5	202 MHz	9.23 ps	Horizontal (extrinsic)
6	3.1 GHz	9.32 mV	Vertical
7	3.19 GHz	8.64 mV	Vertical
8	2.16 GHz	8.54 mV	Vertical
9	2.08 GHz	8.36 mV	Vertical
10	2.92 GHz	7.87 mV	Vertical

See also [Chapter 12.4, "Reports"](#), on page 511.

Exporting the output signal

The following output signals from the advanced jitter analysis can be exported in the file formats *.csv, *.bin and *.xml:

- Step response
- Bathtub
- Histograms
- Tracks
- Spectrum

19.3 Clock data recovery

The process of clock data recovery (CDR) generates a reference clock from a high-speed serial data stream that is sent without a dedicated clock signal. The generated clock signal matches the frequency and is aligned to the phase of the data stream. The recovered clock can be used to sample the data stream, to obtain the sequence of transmitted bits, and to measure jitter parameters.

There are two ways to recover the clock signal:

- Using software algorithms that calculate the clock from data signal edges (option R&S RTP-K12):
[Chapter 19.3.1, "Software CDR"](#), on page 1104
- Using hardware CDR
See [Chapter 6.3.16, "Hardware CDR trigger"](#), on page 223

19.3.1 Software CDR

You can define four independent software CDR instances to recover clock signals. These clock signals are used for data timing measurements: time interval error, unit interval, and data rate (frequency of the clock signal). The lower the signal bandwidth and the higher the relative bandwidth, the longer is the settling time.

Software CDR is based on acquired data, needs a synchronization time to set up the clock. To get correct measurement results, the data acquired during synchronization time has to be discarded.

You can also display the recovered clock signal as a math waveform, see [Chapter 19.3.2, "Displaying the recovered clock signal"](#), on page 1109.

Access: [Apps] > "Analysis" tab > "CDR" > "SW CDR x"

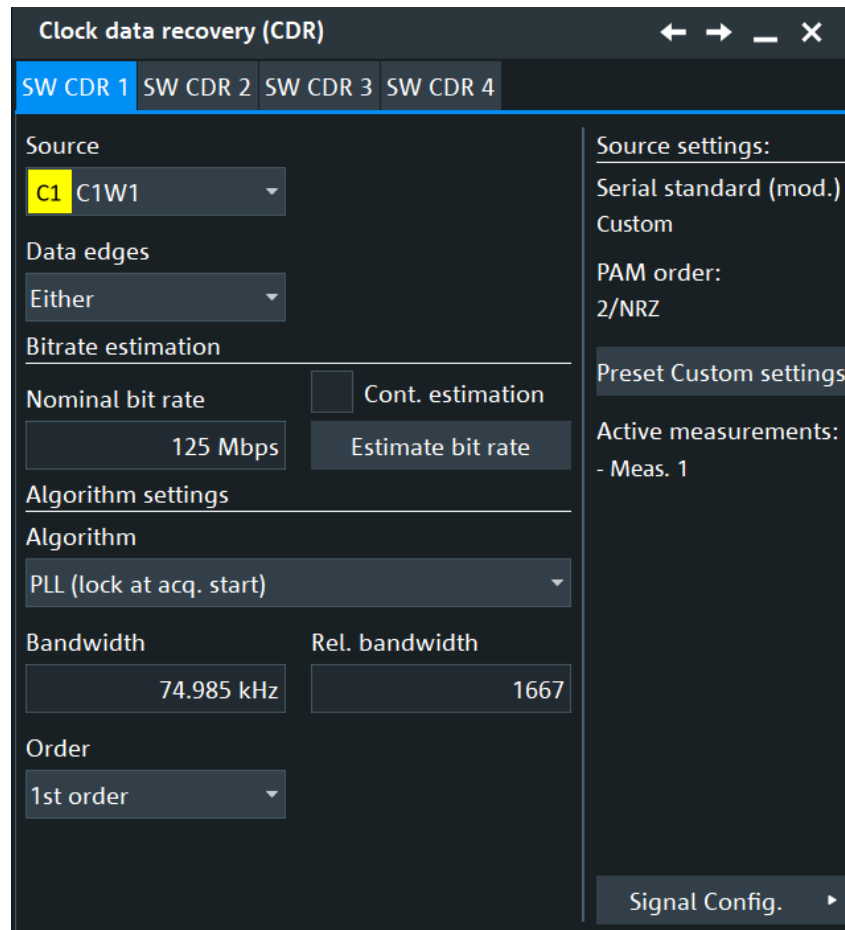


Figure 19-20: Software CDR for NRZ signals

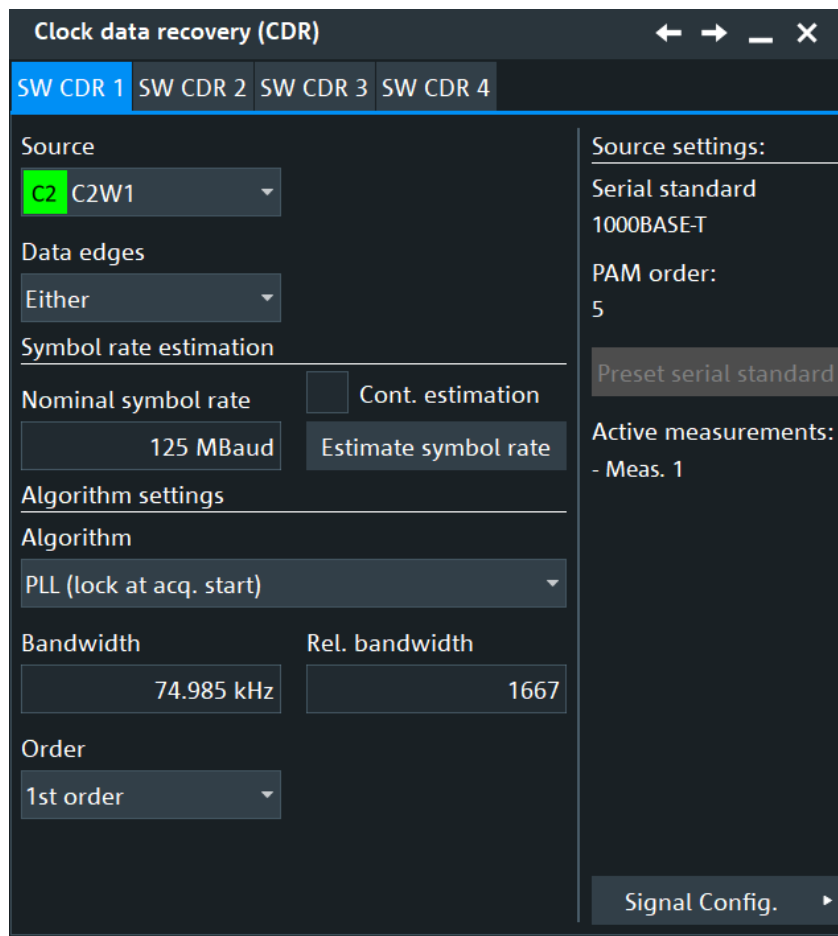


Figure 19-21: Software CDR for PAM-N signals (PAM order > 2)

Source

Selects the source for the bit rate estimation.

Remote command:

`CDR:SOFTware<m>:ESBRate:SOURce` on page 2538

Source settings

In the source settings you can see the currently selected settings for the signal source. The settings can be configured in the "Signal configuration" dialog, see [Chapter 13.1, "Signal configuration setup"](#), on page 515.

The following settings are available:

- [Technology, Serial standard](#)
- [PAM order](#)
- "Preset serial standard": presets the settings to the serial standard selected for the source.
- "Active measurements": displays the currently active measurements, the measurements that are set to use the same source.

Data edges

Selects the edges of the data stream that are used for the clock recovery.

- "Either": Both positive and negative edges are used
- "Positive / Negative": Only one edge direction is used. Use one of these settings if the other edge might deliver unreliable results.

Remote command:

[CDR:SOFTWARE<m>:ESLope](#) on page 2540

Bit rate estimation/Symbol rate estimation

For NRZ signals, you can do a "Bit rate estimation".

For signals with a "PAM order" > 2, you can do a "Symbol rate estimation".

Bitrate/symbol rate estimation analyzes the source signal based on the given "Nominal bit rate" / "Nominal symbol rate" and corrects the value.

"Cont. estimation" Enables ongoing bit/symbol rate correction.

"Estimate" Estimates the bit/symbol rate once, for the current acquisition.

Remote command:

[CDR:SOFTWARE<m>:ESSRate:CONTinuous](#) on page 2540

[CDR:SOFTWARE<m>:ESSRate:SREStimate](#) on page 2539

Nominal bit rate/ Nominal symbol rate

For NRZ signals, you can set a "Nominal bit rate".

For signals with a "PAM order" > 2, you can do a "Nominal symbol rate".

Sets the quiescent frequency of the PLL. It corresponds to the data rate of the data stream from which the clock is to be recovered.

Remote command:

[CDR:SOFTWARE<m>:BITRate](#) on page 2540

[CDR:SOFTWARE<m>:SYMRate](#) on page 2543

Algorithm

Sets the software algorithm that is used for clock data recovery.

"Constant freq."	CDR uses the nominal bit rate to generate the clock signal. The method assumes that the frequency of the signal is constant during the complete acquisition.
"PLL"	PLL is the phase-locked loop control system. It can follow slow deviations in the frequency of the data stream. Thus, it acts as highpass filter regarding the jitter that remains on the signal.
"PLL (lock at acq. start)"	PLL is the phase-locked loop control system which is locked at the acquisition start.
"Feed Forward"	The feed forward algorithm is a mathematical optimization method used for clock data recovery. Feed forward is available if none of the listed serial standards is used ("Serial standard" = "Custom"). It is faster than PLL, i.e., the settling time is shorter. Feed forward is also more precise than PLL. To set up the algorithm, set the bandwidth and the relative bandwidth.

"Feed Forward" Feed forward algorithm locked at the acquisition start. (lock at acq. start)"

Remote command:

[CDR:SOFTWARE<m>:ALGORITHM](#) on page 2538

Algorithm settings

Phase-locked loop parameters are listed below.

Note: Nomial bit rate, bandwidth and relative bandwidth are interacting settings. Modifying one parameter also changes one of the dependent parameters.

"Order"	Sets the order of the PLL: first or second order. PLL of higher order can compensate for more complex jitter behavior.
"Damping"	Sets the damping factor, which is only relevant for second order PLL.
"Bandwidth"	Sets the PLL bandwidth. It defines the part of the spectrum that the PLL can follow during synchronization. The PLL bandwidth is usually defined by the transmission standard.
"Rel. bandwidth"	Sets the relative bandwidth, that is the ratio of the nominal bit rate to the PLL bandwidth.

Remote command:

[CDR:SOFTWARE<m>:PLL:ORDER](#) on page 2542

[CDR:SOFTWARE<m>:PLL:BWIDTh](#) on page 2542

[CDR:SOFTWARE<m>:PLL:RELBwidth](#) on page 2542

[CDR:SOFTWARE<m>:PLL:DAMPing](#) on page 2543

Initial phase

Available for "Algorithm" > "PLL".

Defines the phase reference for the first clock edge.

"First sample" The first clock edge matches the first sample of the waveform at the left border of the display.

"First data edge" The first clock edge matches the first edge of the data signal.

Remote command:

[CDR:SOFTWARE<m>:SYNC](#) on page 2541

Selected results

Available for "Algorithm" > "PLL".

The PLL requires some time to synchronize to the phase of the data stream. You can select when the CDR algorithm returns clock edges:

"After initial sync." The clock edges of the synchronization time are discarded; results are gathered after initial synchronization of the CDR. Thus, meaningful TIE measurement results can be obtained.

"All" All clock edges are used.

Remote command:

[CDR:SOFTWARE<m>:RESults](#) on page 2541

19.3.2 Displaying the recovered clock signal

The clock signal that is recovered by CDR can be displayed as a math waveform. The generated waveform is time-correlated to the data waveform.

1. Prerequisite: Configure the CDR method.
2. Press the [Math] key.
3. On the "Setup" tab, select the "Equation" subtab.
4. Double-tap the entry field to open the formula editor.
5. Tap "More", and again "More".
6. Tap "Clear".
7. Tap "CDR" and select the CDR method.
8. Complete the expression:
SW CDR: e.g., CDR(sw1,Ch1Wfm1)
9. Tap "Enter".
10. Enable the math signal.

20 Advanced eye diagram analysis (option R&S RTP-K136/K137)

The main application of eye diagrams is the analysis of signal integrity and signal quality. In particular, eye diagram analysis is used for serial communication standards, for both high-speed serial protocols (e.g. USB) and low-speed serial protocols (e.g. CAN, FlexRay).

There are two ways to generate eye diagrams on the R&S RTP:

- Standard eye diagrams, which are a superposition of repetitively sampled digital data.
- To use advanced eye diagrams, option R&S RTP-K136/K137 or R&S RTP-K91/K93 is required.

20.1 Calculation and display of advanced eye diagrams

The R&S RTP generates advanced eye diagrams. To build advanced eyes, the oscilloscope acquires a long waveform containing many bits. The instrument uses a clock reference to cut the waveform into slices of 1-bit length, and superimposes the individual slices. The superimposed slices of consecutive bits build the advanced eye. The clock reference defines the position of the individual data bits on the time axis, and so it provides the necessary timing marks to align and superimpose the waveform slices.

On the contrary, the basic R&S RTP without the advanced eye option builds the eye from consecutive acquisitions. The trigger is set in a way that each acquisition is about 1 bit long. With long-persistence display settings, the consecutive acquisitions draw an eye on the screen. The bits that contribute to the eye are always non-consecutive due to the unavoidable oscilloscope's blind time between acquisitions.

The advanced eye approach combines consecutive bits in the eye diagram and does not miss any bit of the acquisition. Advanced eye generation also offers time control over the waveform slices contributing to the eye diagram. For example, you can select the bits contributing to the eye by filtering on dedicated data sequences or by excluding idle sequences.

You can define up to four advanced eye diagrams and configure them independently. Each eye diagram is shown in a separate display diagram, which has its own signal icon. You can move and minimize eye diagrams like any waveform diagram and analyze all eye diagrams in parallel.

The following analysis functions are available for advanced eye diagrams:

- Cursor measurements
- Automatic eye measurements
- Histograms
- Zoom
- Mask testing

20.2 Eye diagram setup

This chapter describes the configuration of eye diagrams.

The configuration of an eye diagram mainly consists of the selection and setup of the input source and timing reference source. You can also adjust display settings and restrict the segments that contribute to the eye generation by various means.

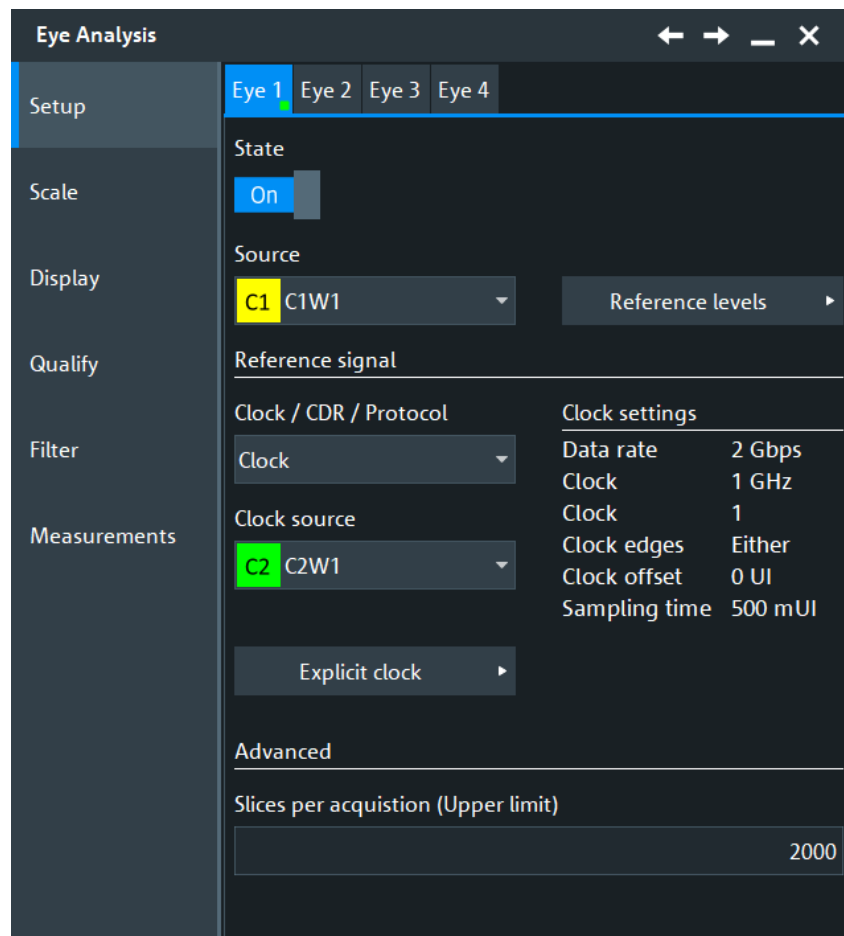
You can configure and analyze up to four independent eye diagrams in parallel.

The "Eye Diagram" dialog box provides four tabs with all settings that are required to configure eye diagrams.

20.2.1 Basic setup

Access: [Apps]> "Analysis" > "Eye Analysis" > "Setup" tab

In the "Setup" tab, you configure the source, the timing reference, and horizontal scale settings of the eye diagram. The vertical scale of the eye diagram is coupled to the vertical scale of the data source.



You can configure and analyze up to four independent eye diagrams in parallel (vertical subtabs Eye 1 to Eye 4). Make sure to select the correct eye diagram subtab on the left before you adjust the settings.

State.....	1112
Source.....	1112
Reference signal.....	1112
L Clock / CDR / Protocol.....	1112
L Clock.....	1113
L CDR.....	1113
L Protocol.....	1114
Explicit clock.....	1114
L Vertical reference level.....	1115
L Clock frequency.....	1115
L Estimate clock frequency.....	1115
L Clock multiplier.....	1115
L Clock edge.....	1115
L Data rate.....	1116
L Clock offset.....	1116
L Estimate clock offset.....	1116
Signal Configuration.....	1116
Slices per acquisition (Upper limit).....	1116

State

Activates or deactivates the eye diagram.

Remote command:

[EYE<m> \[: STATE\]](#) on page 2544

Source

Selects the waveform from which the eye diagram is generated (data source). You can select analog channels, reference and math waveforms.

If the source waveform is minimized or hidden, no measurement results for the eye diagram are shown.

Select the same channel for the DDR serial bus protocol configuration "DQ" data line and the input for the eye diagram.

Remote command:

[EYE<m> : SOURce](#) on page 2545

Reference signal

In this section you can define the reference signal used for the eye diagram.

Clock / CDR / Protocol ← Reference signal

Selects the type of waveform that is used to obtain the timing information required to slice the data source waveform.

Remote command:

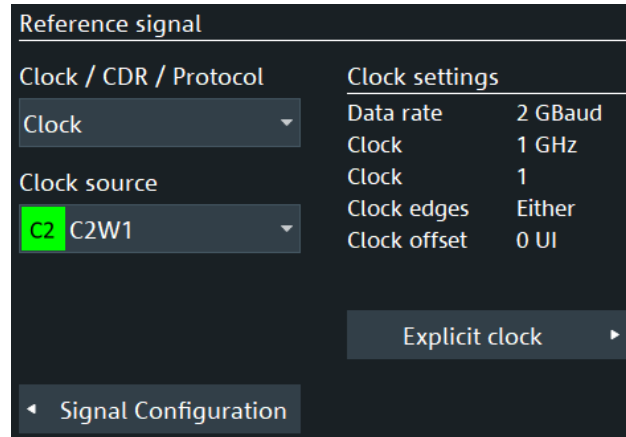
[EYE<m> : TIMReference \[: SOURce\]](#) on page 2549

Clock ← Reference signal

If a clock signal is available, the instrument can use it directly to set the segmentation timestamps. The signal has to be provided on an additional channel.

With "Clock source" you can select the source of the clock signal.

See also [Explicit clock](#).



Remote command:

[EYE<m>:TIMReference:CLOCK:SOURce](#) on page 2549

CDR ← Reference signal

Available, if [Type](#) = "CDR".

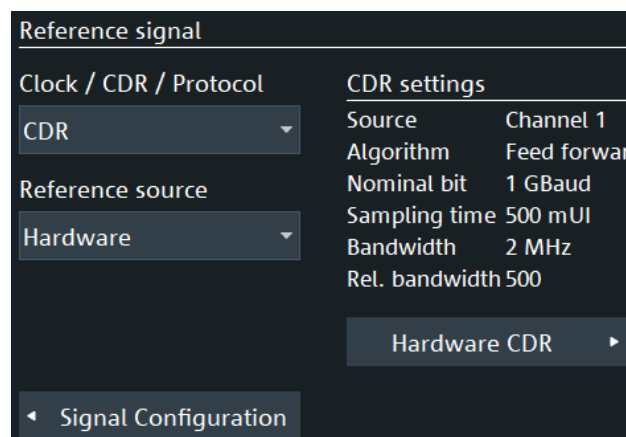
Uses a hardware or software clock data recovery as a "Reference source".

You can also load a reference waveform that contains CDR information in the "Menu" > "Save/Recall" > "Recall" > "Waveform" dialog.

Option "Reference source" = "Software CDR 1/2/3/4" is only available, if one of the following options is available: R&S RTP-K12, R&S RTP-K133 or R&S RTP-K134.

For "Reference source" = "Hardware CDR" [Hardware CDR trigger](#).

For "Reference source" = "Software CDR 1/2/3/4" [Software CDR](#).



Reference signal	
Clock / CDR / Protocol	CDR settings
CDR	Source C2W1
Reference source	Bit rate 600 Mbps
Software	Algorithm PLL (RL)
Sampling time	Bandwidth 8.995502 MHz
500 mUI	Relative BW 66.7
Software CDR	Software CDR 1
Signal Configuration	Software CDR

Remote command:

[EYE<m>:TIMReference:CDR\[:SElect\]](#) on page 2550

[EYE<m>:TIMReference:CDR:SOFTware](#) on page 2549

[EYE<m>:TIMReference:CDR:SOFTware:SAMTime](#) on page 2551

[REFCurve<m>:CDR:ALGorithm?](#) on page 1493

[REFCurve<m>:CDR:BITRate?](#) on page 1493

[REFCurve<m>:CDR:BWIDth?](#) on page 1494

[REFCurve<m>:CDR:RELBwidth?](#) on page 1494

[REFCurve<m>:CDR:SAMTime?](#) on page 1494

Protocol ← Reference signal

If "Protocol" is selected as the reference type signal, the DDR source signal settings are used for the timing information.

You can select the "Source" of the protocol signal. You can only select the protocols that are enabled.

Also some protocol-specific settings are displayed: "Type", "Bit rate", "Variant".

Reference signal	
Clock / CDR / Protocol	Protocol settings
Protocol	Type DDR
Source	Bit rate 800 Mbps
SerBus1	Variant DDR3
Serial Bus	

Remote command:

[EYE<m>:TIMReference:PROTOcol:SElect](#) on page 2549

Explicit clock

Opens a dialog to define the setting of the explicit clock for "Clock / CDR / Protocol" = "Clock".

Vertical reference level ← Explicit clock

Sets the reference level to define the timestamps for slicing the data waveform. A time-stamp is set each time when the selected slope of the timing waveform crosses the selected reference level.

Remote command:

[EYE<m>:TIMReference:CLOCK:LEVEL](#) on page 2548

Clock frequency ← Explicit clock

Sets the clock frequency of the explicit clock signal. If this value is unknown, you can use "Estimate clock frequency".

Remote command:

[EYE<m>:TIMReference:CLOCK:FREQUENCY](#) on page 2547

Estimate clock frequency ← Explicit clock

Calculates an estimate value for the clock frequency.

Remote command:

[EYE<m>:TIMReference:CLOCK:FREStimation](#) on page 2547

Clock multiplier ← Explicit clock

Sets a value for the clock multiplier, the ratio of an internal clock rate to the externally supplied clock.

Remote command:

[EYE<m>:TIMReference:CLOCK:FACTOR](#) on page 2547

Clock edge ← Explicit clock

The clock edge sets the point in time when the state of the data signal is checked:

"Positive"	Rising edge, a positive voltage change.
"Negative"	Falling edge, a negative voltage change.
"Either"	Both the rising and the falling edge.

Remote command:

[EYE<m>:TIMReference:CLOCK:EDGE](#) on page 2547

Data rate ← Explicit clock

Displays the calculated data rate. It is calculated as follows:

*"Data rate" = "Clock frequency" * "Clock multiplier"*X*

Where X is:

- 1 for "Clock edge"= "Positive" or "Negative"
- 2 for "Clock edge"= "Either"

Remote command:

[ADVJitter<m>:SIGNAL:DATRate?](#) on page 2496

Clock offset ← Explicit clock

Sets a clock offset. If this value is unknown, you can use "Estimate clock offset".

Remote command:

[EYE<m>:TIMReference:CLOCK:OFFSet](#) on page 2548

Estimate clock offset ← Explicit clock

Calculates an estimate value for the clock offset.

Remote command:

[EYE<m>:TIMReference:CLOCK:OFEstimation](#) on page 2548

Signal Configuration

Opens the dialog for configuring the signal lanes, see [Chapter 13, "Signal configuration"](#), on page 515.

Slices per acquisition (Upper limit)

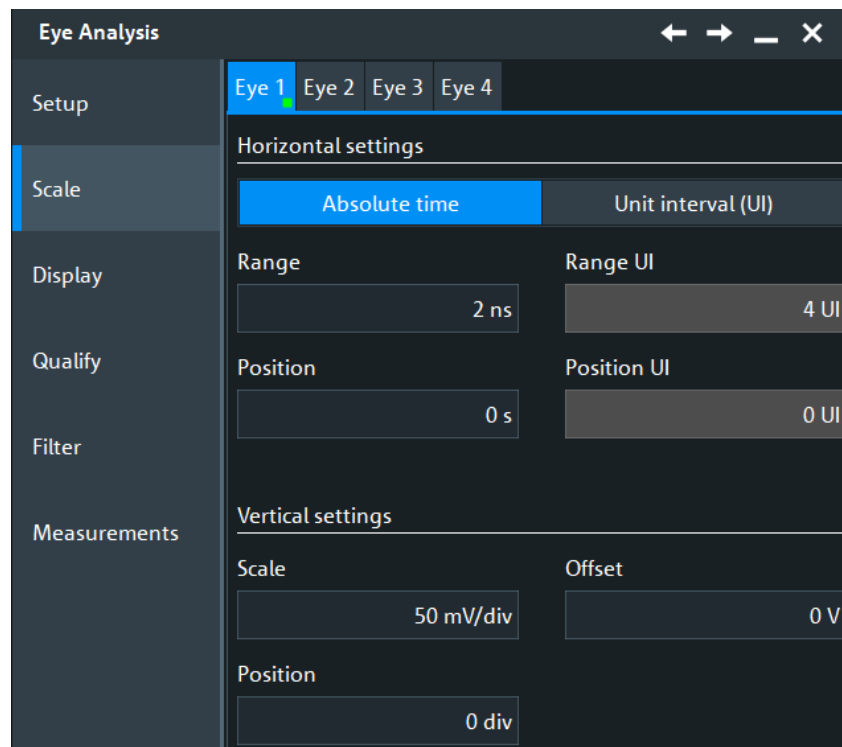
Sets the number of waveform slices for a single acquisition.

Remote command:

[EYE<m>:MSLices](#) on page 2553

20.2.2 Scale settings

Access: [Apps]> "Analysis" > "Eye Analysis" > "Scale" tab.



Horizontal settings

Defines the horizontal settings for the eye analysis.

Time units ← Horizontal settings

Sets the method to define the horizontal scale of the eye diagram: as absolute time, or in unit intervals. You can use unit interval, if the nominal frequency of the clock signal is known.

Indirectly, the horizontal scale determines the size of one waveform slice. The waveform slice must be fully contained in the waveform acquisition to contribute to the eye diagram.

The time units value, effect the following parameters:

- The units of the "Eye diagram".
- [Setup tab](#) of the cursor measurements on "Eye diagram".
- Parameters of the eye measurement: "Eye width".
- Masks tests: user and eye
- Histogram: horizontal [Histogram setup](#).
- "Settings" > "Appearance" > "Annotations" > "X position".

Remote command:

`EYE<m>:HORizontal[:UNIT]` on page 2545

Range, Position ← Horizontal settings

Available for [Time units](#) = "Absolute time"

Define the horizontal scale in absolute time.

"Range" Time range that is covered by the eye diagram.

"Position" Place of the zero point in the diagram, in seconds. The zero point is the alignment point on which the slice timestamps are superimposed.

Remote command:

[EYE<m>:HORizontal:ABSolute:RANGe](#) on page 2545

[EYE<m>:HORizontal:ABSolute:POSition](#) on page 2546

Range UI, Position UI ← Horizontal settings

Available for [Time units](#) = "Unit interval (UI)"

Define the horizontal scale in unit intervals. A unit interval typically corresponds to a bit in the input data signal.

"Range UI" Number of unit intervals that are visible in the eye diagram.

"Position UI" Place of the zero point in the diagram, in unit intervals. The zero point is the alignment point on which the segment timestamps are superimposed.

Remote command:

[EYE<m>:HORizontal:UINterval:RANGe](#) on page 2546

[EYE<m>:HORizontal:UINterval:POSition](#) on page 2546

Vertical settings

Defines the horizontal settings for the eye analysis.

Scale ← Vertical settings

Defines the vertical scale in Volts per division. Increasing the scale compresses the display of the signal.

Remote command:

[EYE<m>:VERTical:SCALE](#) on page 2551

Offset ← Vertical settings

The offset voltage is subtracted to correct a signal with DC offset. The vertical center of the selected channel is shifted by the offset value and the signal is repositioned within the diagram area. Negative offset values move up the waveform, positive values move it down.

Remote command:

[EYE<m>:VERTical:OFFSet](#) on page 2550

Position ← Vertical settings

Moves the selected signal up or down in the diagram. The visual effect is the same as for "Offset" but the waveform is adjusted later in the signal flow. While the offset sets a voltage, position is a graphical setting given in divisions.

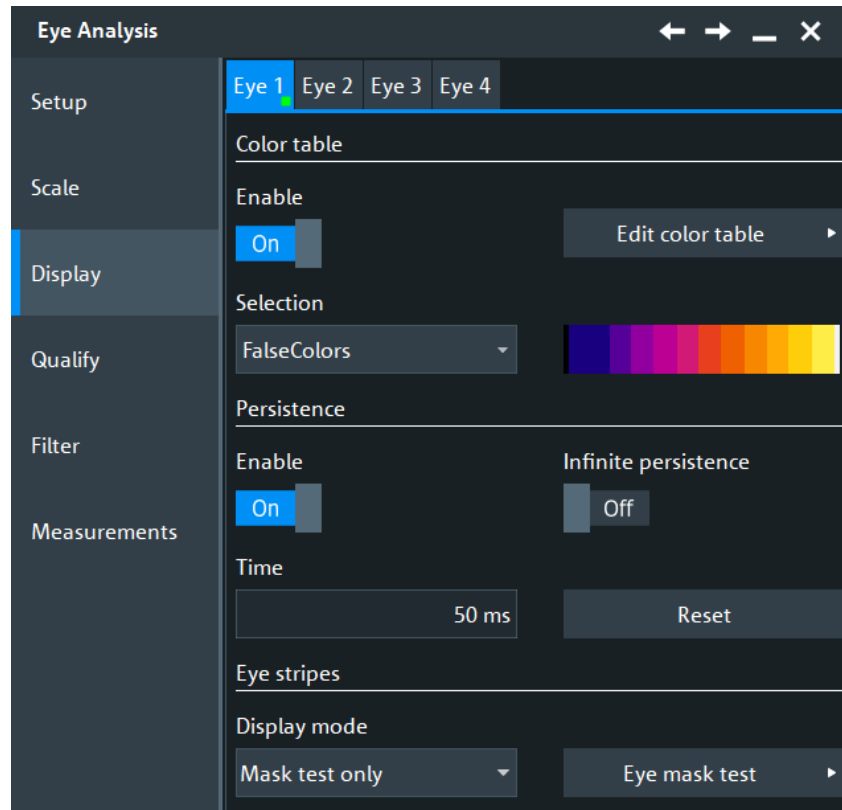
Remote command:

[EYE<m>:VERTical:POSition](#) on page 2551

20.2.3 Display settings

Access: [Apps]> "Analysis" > "Eye Analysis" > "Display" tab

In the "Display" tab, you define the appearance of the individual eye diagrams.



You can configure and analyze up to four independent eye diagrams in parallel (vertical subtabs Eye 1 to Eye 4). Make sure to select the correct eye diagram subtab on the left before you adjust the settings.

Color table

Like any other waveform, you can show the eye waveform in solid color, or apply a color table.

For a description of the color table settings, see [Chapter 4.3.2, "Color tables"](#), on page 80.

Persistence

Each eye diagram has its specific persistence settings, independent of the general waveform persistence.

The persistence settings influence the way that the "Wave Count" and "Event Count" statistics on eye measurements are calculated:

- If "Enable" and "Infinite persistence" are disabled:
 - "Wave Count": for every image used in an eye measurement, sums up the number of acquisitions that contributed to the advanced eye image.
 - "Event Count": the number of UIs of images with successful eye measurement.
- If "Infinite persistence" is enabled:
 - "Wave Count": the number of acquisitions that contributed to the last advanced eye image used in an eye measurement.

- "Event Count": the number of UIs of the last advanced eye image with successful eye measurement.

See also: [Chapter 8.2.11.1, "Statistics"](#), on page 383.

Enable ← Persistence

If enabled, each new data point in the diagram area remains on the screen for the duration that is defined using [Time](#), or as long as [Infinite persistence](#) is selected.

If disabled, the waveform points are displayed only for the current acquisition.

Remote command:

[EYE<m>:DISPlay:PERsistence:STATe](#) on page 2554

Infinite persistence ← Persistence

If infinite persistence is enabled, each new waveform point remains on the screen until this option is disabled. Use infinite persistence to display rare events in the signal.

Remote command:

[EYE<m>:DISPlay:PERsistence:INFinite](#) on page 2553

Time ← Persistence

Sets a time factor that controls how long the waveform points fade away from the display. Thus, the R&S RTP emulates the persistence of analog phosphor screens.

Remote command:

[EYE<m>:DISPlay:PERsistence:TIME](#) on page 2554

Reset ← Persistence

Resets the display, removing persistent all waveform points.

Remote command:

[EYE<m>:DISPlay:PERsistence:RESet](#) on page 2554

Display mode

Defines when the eye stripe is shown: always, never, or during mask tests.

The eye stripe is shown at the bottom of the main source waveform. It shows the part of the waveform that contributes to the eye. When a mask test is performed on the eye diagram, the eye stripe shows the position of the mask violations in red color.



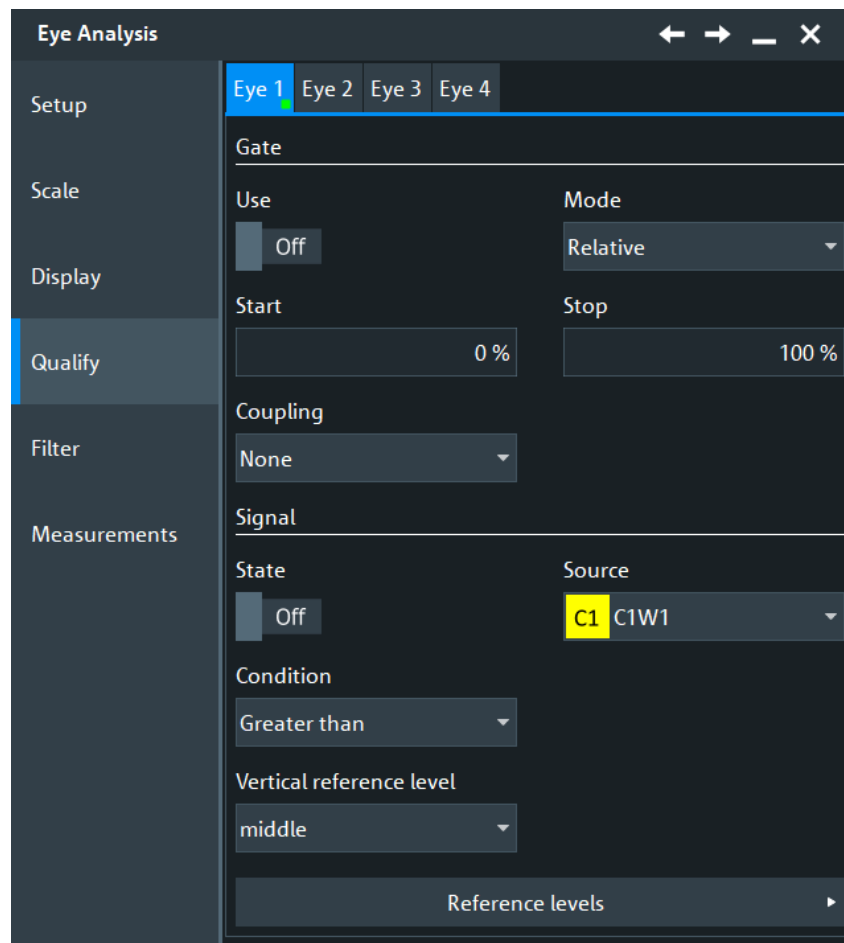
Remote command:

[EYE<m>:DISPlay:MODE](#) on page 2553

20.2.4 Qualify settings

Access: [Apps]> "Analysis" > "DDR Eye" > "Qualify" tab

Using the qualification settings, you can restrict the slices that contribute to the eye diagram. The restriction can be in horizontal direction (gate), or in vertical direction using the reference level.



You can configure and analyze up to four independent eye diagrams in parallel (vertical subtabs Eye 1 to Eye 4). Make sure to select the correct eye diagram subtab on the left before you adjust the settings.

Gate

Restricts the contributing slices in horizontal direction. Only the timestamps within the defined horizontal interval qualify for eye generation.

To apply the gate settings, enable the "State".

The gate definition is the same as gate definition for measurements, but the gates are independent. You can define the gate in one of these ways:

- Enter absolute time values for gate start and gate end: "Coupling mode = None" and "Mode = Absolute". Set "Start" and "Stop" time.
- Enter relative values for gate start and gate end: "Coupling mode = None" and "Mode = Relative". Set "Relative start" and "Relative stop" in percent.
- If a cursor measurement is active, you can use the vertical cursor lines as gate limits: "Coupling mode = Cursor". Select the cursor set.
- If a zoom is active, you can use the zoom limits as gate: "Coupling mode = Zoom". Select the zoom.

Remote command:

[EYE<m>:QUALify:GATE\[:STATe\]](#) on page 2555

[EYE<m>:QUALify:GATE:COUPling](#) on page 2555

[EYE<m>:QUALify:GATE:MODE](#) on page 2555

[EYE<m>:QUALify:GATE:ABSolute:START](#) on page 2556

[EYE<m>:QUALify:GATE:ABSolute:STOP](#) on page 2556

[EYE<m>:QUALify:GATE:RELative:START](#) on page 2556

[EYE<m>:QUALify:GATE:RELative:STOP](#) on page 2556

[EYE<m>:QUALify:GATE:CURSor](#) on page 2556

[EYE<m>:QUALify:GATE:ZDIagram](#) on page 2557

Signal

Sets a waveform-based qualification for the eye generation. The voltage level of a waveform is compared with a threshold, and only if this condition is fulfilled, the slices contribute to the eye generation.

State ← Signal

Applies the signal qualification.

Remote command:

[EYE<m>:QUALify:SIGNal\[:STATe\]](#) on page 2557

Source ← Signal

Selects the waveform to be compared.

Remote command:

[EYE<m>:QUALify:SIGNal:SOURce](#) on page 2558

Condition ← Signal

Selects the comparison condition for the waveform.

Remote command:

[EYE<m>:QUALify:SIGNal:CONDition](#) on page 2558

Vertical reference level ← Signal

Selects the threshold. You can use the lower, middle, or upper reference level. These levels are the reference levels that are defined for measurements.

See [Chapter 13.3, "Signal and reference levels for NRZ signals"](#), on page 519.

Remote command:

[EYE<m>:QUALify:SIGNal:LSElect](#) on page 2558

Reference levels

Opens the reference level dialog. For details, see [Chapter 13.3, "Signal and reference levels for NRZ signals"](#), on page 519.

20.2.5 Filter settings for NRZ signals

Access: [Apps]> "Analysis" > "DDR Eye" > "Filter" tab

Filter settings allow you to select waveform slices for eye generation dependent on the bit status.

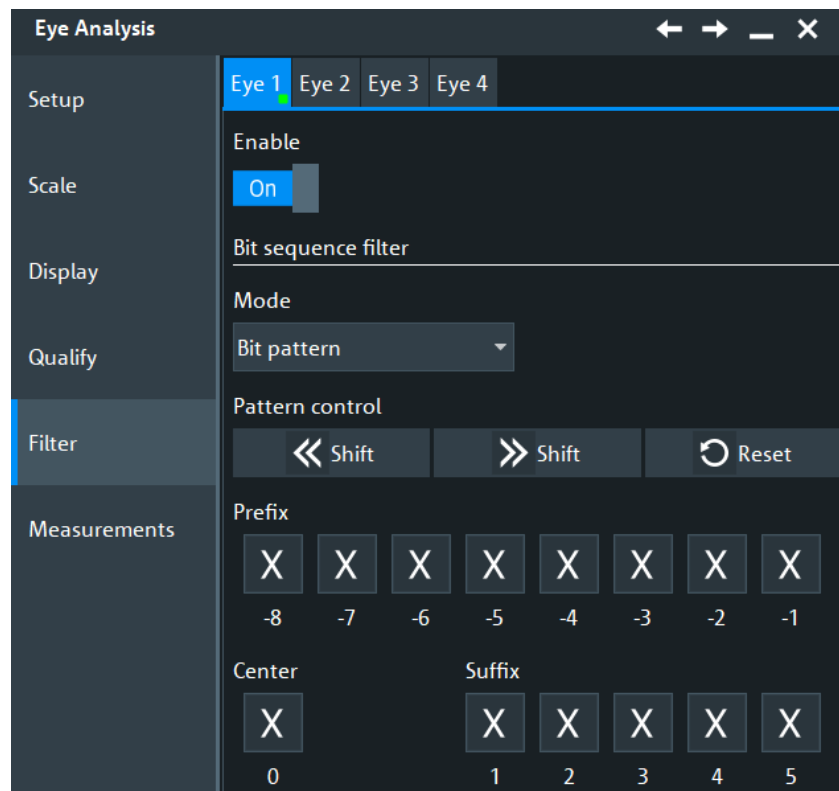


Figure 20-1: Filter settings for NRZ signals

You can configure and analyze up to four independent eye diagrams in parallel (vertical subtabs Eye 1 to Eye 4). Make sure to select the correct eye diagram subtab on the left before you adjust the settings.

Enable

Applies the filter settings.

Remote command:

`EYE<m>:FILTer:STATe` on page 2559

Mode

Selects which bits contribute to the eye generation.

- | | |
|--------------------|---|
| "All bits" | All bits contribute to the eye diagram, same as "State" = off. |
| "Level transition" | Only bits after a signal transition contribute (0 to 1, or 1 to 0). |
| "Constant level" | Only bits without a preceding signal transition contribute (0 to 0, or 1 to 1). |
| "Bit pattern" | Only bits contribute that match the defined pattern before and after the center eye. Use the bit pattern, for example, to measure the effect of data-dependent jitter on the eye diagram. |

Remote command:

`EYE<m>:FILTer:BPATtern:MODE` on page 2559

Pattern

Defines the bit pattern if "Mode" = "Bit pattern". You can set up to 8 bits before and 5 bits after the center eye (reference bit).

Remote command:

`EYE<m>:FILTer:BPATtern:PREFix<1..8>` on page 2560

`EYE<m>:FILTer:BPATtern:CENTer` on page 2560

`EYE<m>:FILTer:BPATtern:SUFFix<1..5>` on page 2560

Pattern control

Shift the pattern bit by bit to the left or to the right, and reset to the default (X for all bits).

Remote command:

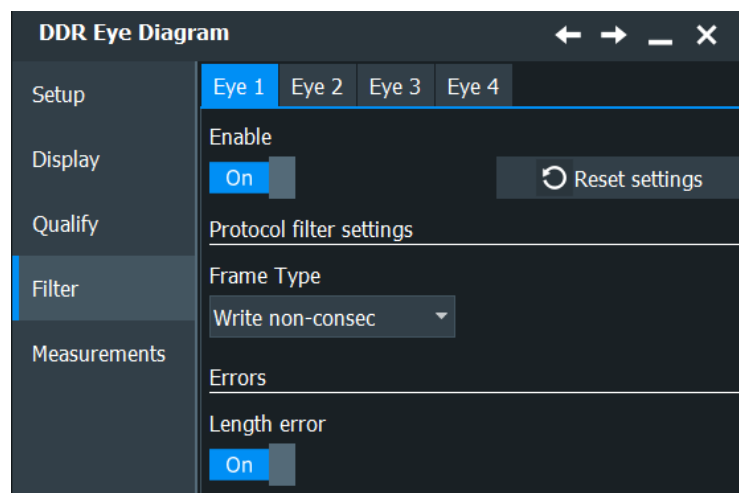
`EYE<m>:FILTer:BPATtern:SLEFt` on page 2560

`EYE<m>:FILTer:BPATtern:SRIGHt` on page 2560

`EYE<m>:FILTer:BPATtern:RESet` on page 2560

20.2.6 Protocol filter settings

This setting is only available, if the [Source](#) is set to "SBx" and the "DDR" serial bus analysis is enabled for the same bus.



You can configure and analyze up to four independent eye diagrams in parallel (vertical subtabs Eye 1 to Eye 4). Make sure to select the correct eye diagram subtab on the left before you adjust the settings.

Reset settings

Resets the current filter settings.

Frame Type

Selects which frame types contribute to the eye diagram, write frames, read frames or any of them.

Remote command:

[EYE<m>:FILTer:DDR:FTYPE](#) on page 2561

Length Error

If enabled, the length errors contribute to the eye diagram.

Remote command:

[EYE<m>:FILTer:DDR:LENerror](#) on page 2561

20.2.7 Filter settings for PAM-N signals

Requires option R&S RTP-K135.

Access: [Apps]> "Analysis" > "Eye Analysis" > "Filter" tab

These settings are only available for signals with "PAM order" > 2, see [Technology and serial standard properties](#).

The screenshot shows the 'Eye Analysis' software interface. On the left is a vertical sidebar with menu items: Setup, Scale, Display, Qualify, Filter (highlighted), and Measurements. The main area has a top navigation bar with tabs for 'Eye 1', 'Eye 2', 'Eye 3', and 'Eye 4'. Below this, the 'Filter' tab is active, showing the following settings:

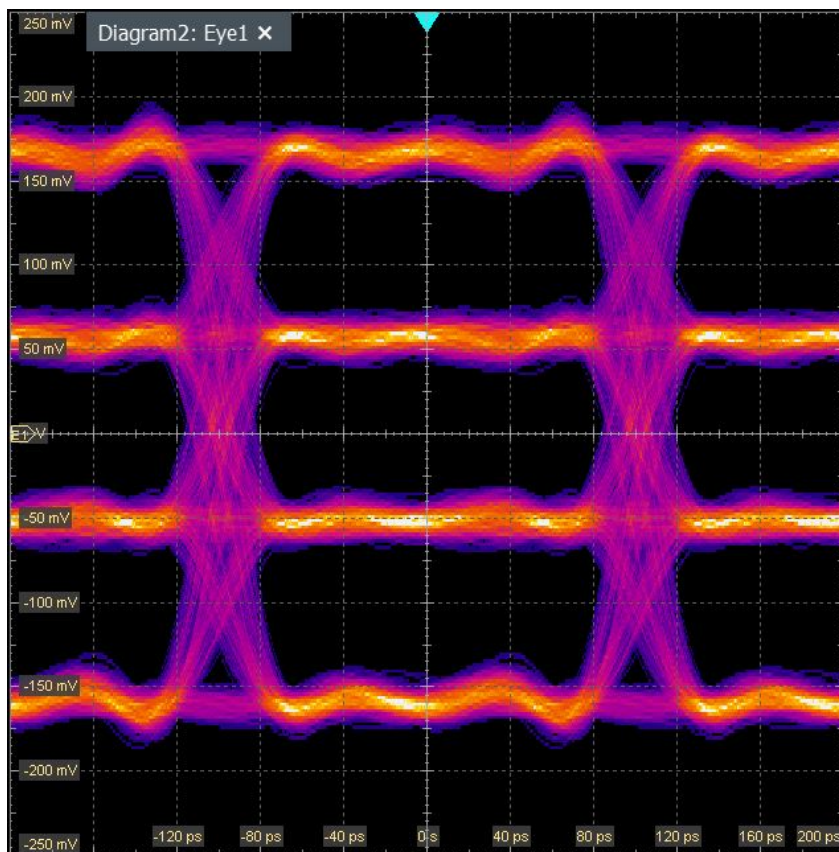
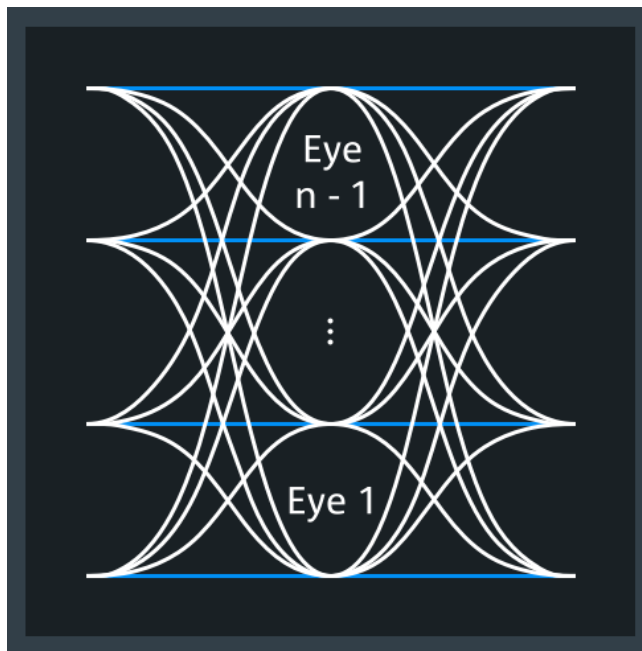
- Enable:** A toggle switch set to 'Off'.
- PAM-N diagram filter:**
 - Mode:** A dropdown menu set to 'Whole eye'.
 - Preview:** A small window showing a PAM-N diagram with multiple overlapping eye shapes labeled 'Eye n-1', '...', and 'Eye 1'.
 - Description:** A text box stating: "Whole eye" displays all level transitions of the selected source.
- Bit sequence filter:**
 - Mode:** A dropdown menu set to 'Constant level'.
 - Preview:** A waveform showing a signal with a central section of blue dots representing a bit sequence filter.

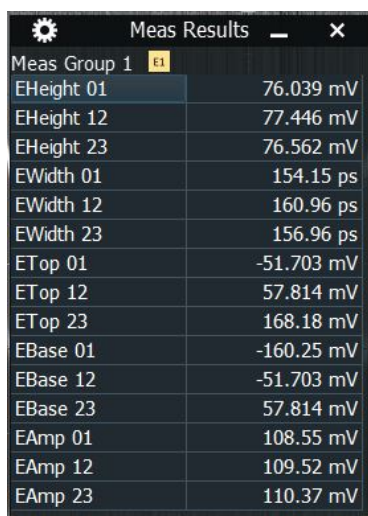
You can configure and analyze up to four independent eye diagrams in parallel (vertical subtabs Eye 1 to Eye 4). Make sure to select the correct eye diagram subtab on the left before you adjust the settings.

PAM-N diagram filter mode

Selects which part of the signal is used to build the eye.

"Whole eye" Displays all level transitions of the selected source.

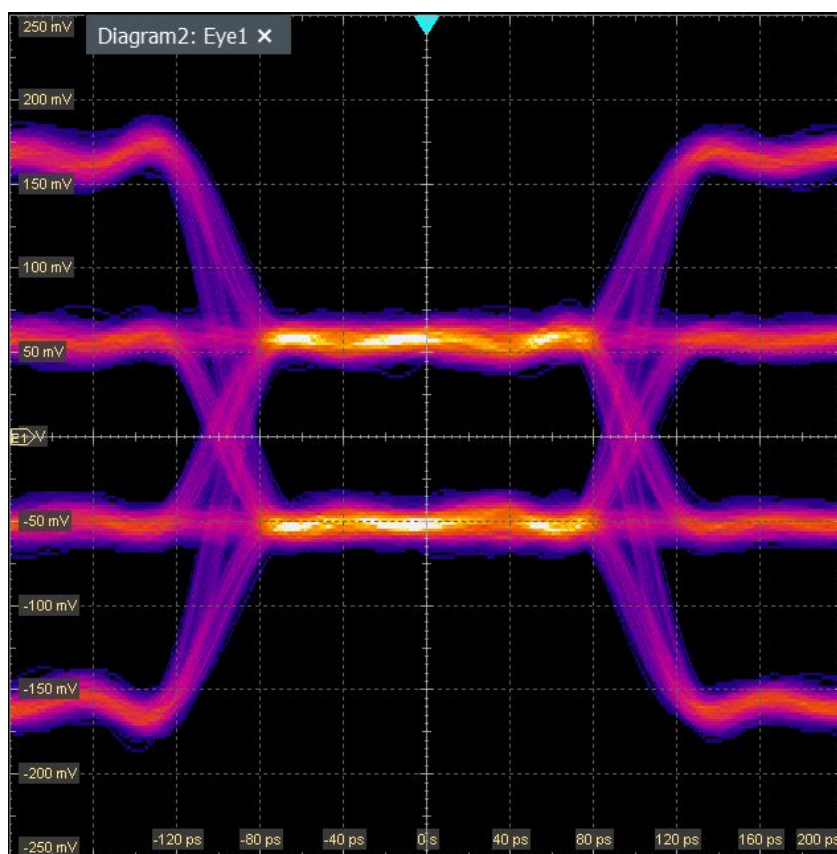
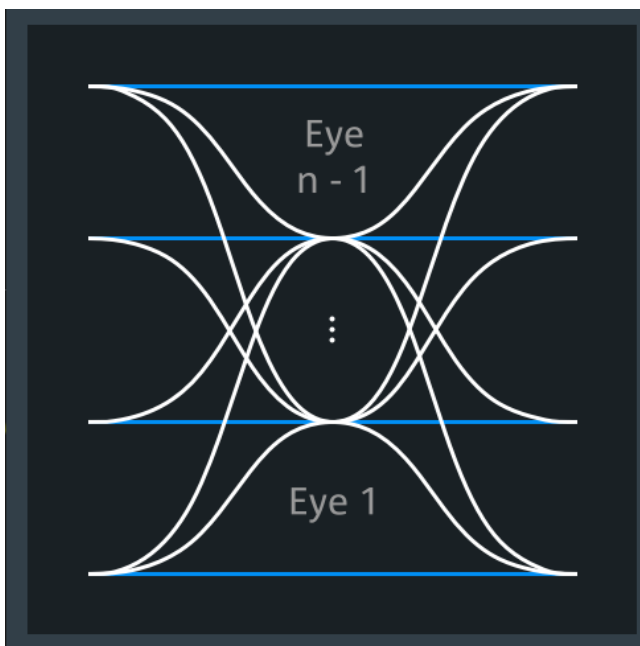


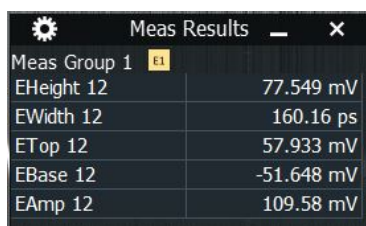


The screenshot shows a window titled "Meas Results" with a gear icon and a close button. It displays a table of measurement results for "Meas Group 1". The table has two columns: the measurement name and the corresponding value with units.

Measurement	Value
EHeight 01	76.039 mV
EHeight 12	77.446 mV
EHeight 23	76.562 mV
EWidth 01	154.15 ps
EWidth 12	160.96 ps
EWidth 23	156.96 ps
ETop 01	-51.703 mV
ETop 12	57.814 mV
ETop 23	168.18 mV
EBase 01	-160.25 mV
EBase 12	-51.703 mV
EBase 23	57.814 mV
EAmplitude 01	108.55 mV
EAmplitude 12	109.52 mV
EAmplitude 23	110.37 mV

"Specific eye" Displays an explicit eye opening (e.g. for level transition 1-2) with all involved level transitions. You can select the eye with "Eye selection".

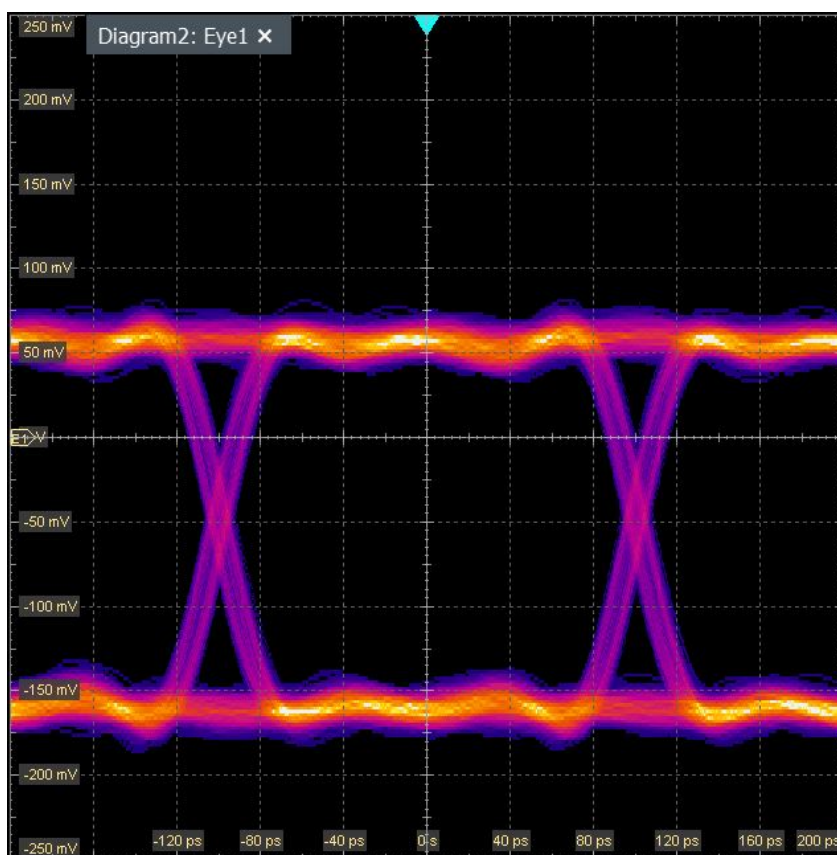
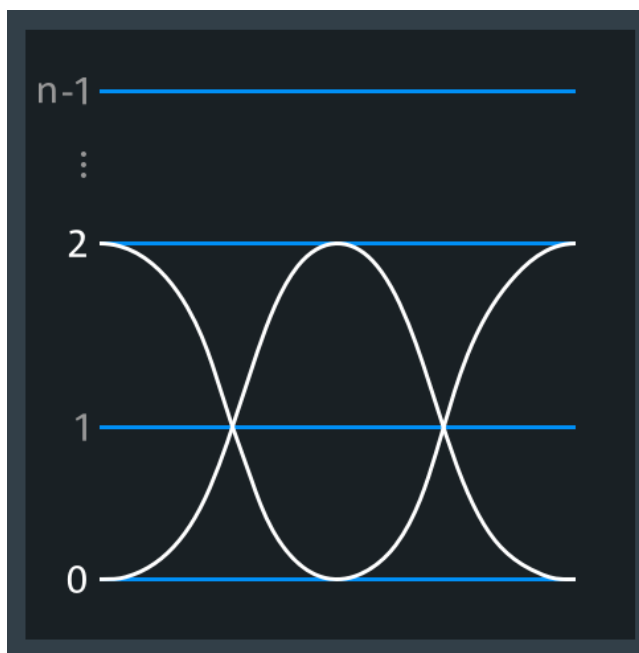


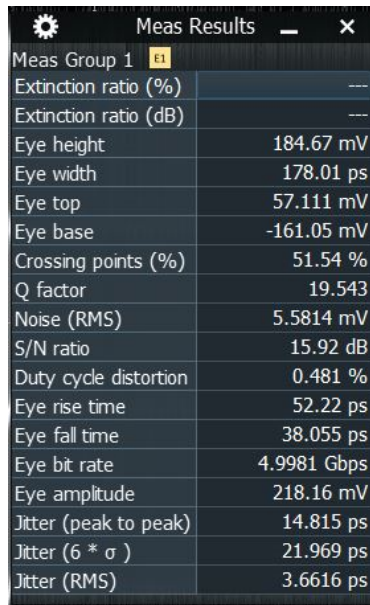


The screenshot shows a window titled "Meas Results" with a gear icon and a close button. It displays a table of measurement results for "Meas Group 1". The table has two columns: the measurement name and the value. The measurements include EHeight, EWidth, ETop, EBase, and EAmp, all measured at 12 units.

Measurement	Value
EHeight 12	77.549 mV
EWidth 12	160.16 ps
ETop 12	57.933 mV
EBase 12	-51.648 mV
EAmp 12	109.58 mV

"Selected eye" Displays an explicit eye opening (e.g. for level transition 1-2) with only its own level transitions. You can select the "Base level" and the "Target level".





Meas Group 1	
Extinction ratio (%)	---
Extinction ratio (dB)	---
Eye height	184.67 mV
Eye width	178.01 ps
Eye top	57.111 mV
Eye base	-161.05 mV
Crossing points (%)	51.54 %
Q factor	19.543
Noise (RMS)	5.5814 mV
S/N ratio	15.92 dB
Duty cycle distortion	0.481 %
Eye rise time	52.22 ps
Eye fall time	38.055 ps
Eye bit rate	4.9981 Gbps
Eye amplitude	218.16 mV
Jitter (peak to peak)	14.815 ps
Jitter (6 * σ)	21.969 ps
Jitter (RMS)	3.6616 ps

Remote command:

[EYE<m>:FILTer:PAMN:EMODE](#) on page 2562

[EYE<m>:FILTer:PAMN:SEYE](#) on page 2562

[EYE<m>:FILTer:PAMN:BLEVel](#) on page 2561

[EYE<m>:FILTer:PAMN:TLEVel](#) on page 2562

Mode

Selects which bits contribute to the eye generation.

"All bits" All bits contribute to the eye diagram, same as "State" = off.

"Level transition" Only bits after a signal transition contribute (0 to 1, or 1 to 0).

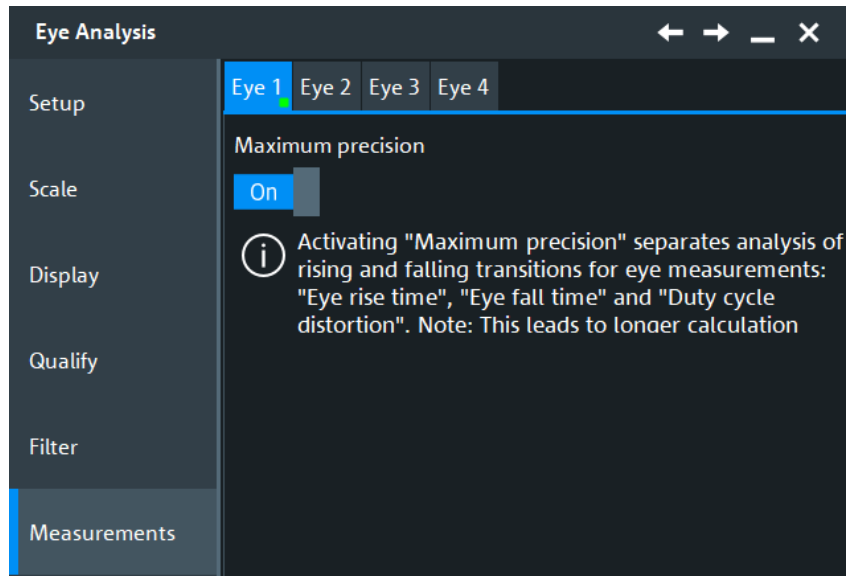
"Constant level" Only bits without a preceding signal transition contribute (0 to 0, or 1 to 1).

Remote command:

[EYE<m>:FILTer:BPATtern:MODE](#) on page 2559

20.2.8 Measurements settings

Access: [Apps]> "Analysis" > "DDR Eye" > "Measurement" tab



Maximum precision

If this function is enabled, the rising and falling transitions for the eye measurements "Eye rise time", "Eye fall time" and "Duty cycle distortion" are separated. This leads to longer calculation times.

See also: [Chapter 8.2.5, "Eye diagram measurements"](#), on page 353.

Remote command:

`EYE<m>:MEASurement:MAXPrecision` on page 2550

20.3 Measurements and zoom on eye diagrams

To analyze eye diagrams, you can use the following basic functions of the R&S RTP:

- **Cursor measurements**
Cursors can be used on eye diagrams in the usual way. "Track waveform" is not supported.
For details, see [Chapter 8.1, "Cursor measurements"](#), on page 313.
- **Automatic eye measurements**
Eye measurements can be used on advanced eye diagrams in the usual way.
For details, see [Chapter 8.2.5, "Eye diagram measurements"](#), on page 353.
- **Histograms**
You can create histograms on eye diagrams as usual.
For details, see [Chapter 8.2.7, "Histograms and histogram measurements"](#), on page 367.
- **Zoom**
You can zoom into eye diagrams using the zoom functions.
For details, see [Chapter 7.1, "Zoom"](#), on page 263.

20.4 Mask Testing on Eye Diagrams

Mask testing on eye diagrams allows you to test data signals against eye shapes that are required in the standards.

You can select the shape of the eye, enter its dimensions and position the eye on the display. For mask configuration details, see [Chapter 10.2.2, "Mask definition"](#), on page 425. The fail criteria for the test is defined as usual for R&S RTP mask tests, see [Chapter 10.2.3, "Define Test"](#), on page 432.

The eye mask definition cannot be saved as a mask test. You can save the settings as user defined preset and recall them by loading the preset file. See: [Chapter 4.6, "Pre-set setup"](#), on page 102.

21 Deembedding (option R&S RTP-K121/-K122)

Deembedding removes the parasitic effects of the measurement setup from the measured signal. A simple measurement setup consists of a probe only, but more complex setups include also cables, fixtures and other components. The effects of these components on the measurement are typically increasing when signal frequency increases. Thus, deembedding is useful or even necessary when measuring signals of 4 GHz frequency or higher. Furthermore, you can virtually move the measurement point to a point in a circuit that cannot be reached by probing. In this case, the effects of the components between the real and ideal probe are deembedded.

The components of a measurement setup are usually multiports, and each multiport can be described by a scattering matrix. The elements of a scattering matrix are the S-parameters. The S-parameters of a multiport are usually measured using vector network analyzers (VNA), and they are saved in Touchstone files.

The R&S RTP also can measure probes and cables and determine their S-parameters. These components are called proven probe or proven cable, and their characteristics are saved in *.rs2p files. The measurements require hardware option R&S RTP-B7. For proven probe, also the R&S RT-ZF30 probe test fixture is needed

From the S-parameters of the measurement components, the deembedding option determines the transfer function for the measurement setup. Based on the transfer function, filter coefficients are calculated, and the filter is applied to the measured signal.

Option R&S RTP-K121 realizes the deembedding process in software. As the process requires some time, triggering on the corrected signal is not possible, and the acquisition rate decreases.

Option R&S RTP-K122 realizes the deembedding process in hardware. This process is fast, so you can trigger on the corrected signal, and the acquisition rate remains unchanged. However, deembedding by hardware is typically less precise but the accuracy is sufficient for most measurements.

21.1 Configuring the measurement setup for deembedding

The R&S RTP provides an easy way to model the measurement setup on the instrument, and to enter the characteristics of the components. If you use an R&S RT-ZM, R&S RT-ZD or R&S RT-ZS probe with Rohde & Schwarz interface, the setup is easy: The probe is recognized by the oscilloscope, and the oscilloscope knows the characteristics of the probe components.

Before you start, you need to know the following:

- Probing method: probing or terminating
- S-parameter files of the components of the measurement setup (Touchstone files).

S-parameters can be listed as complex numbers (real and imaginary parts), or as magnitude and phase in the order of increasing frequency. The phase unit has to be degree (°).

Proceed as follows:

1. Select [Apps] > "Analysis".
2. Select "Deembedding".
3. Select the input channel to which the measurement setup is connected.
4. Add the components of the measurement setup:
 - a) Tap the "+" icon.
 - b) Select the component type.

The component is added to the setup, and it is disabled by default (bypassed). The DUT and a probe or other input component are included by default.

5. Configure each component:
 - a) Tap the "Configure" button.
 - b) Enter the settings as required.

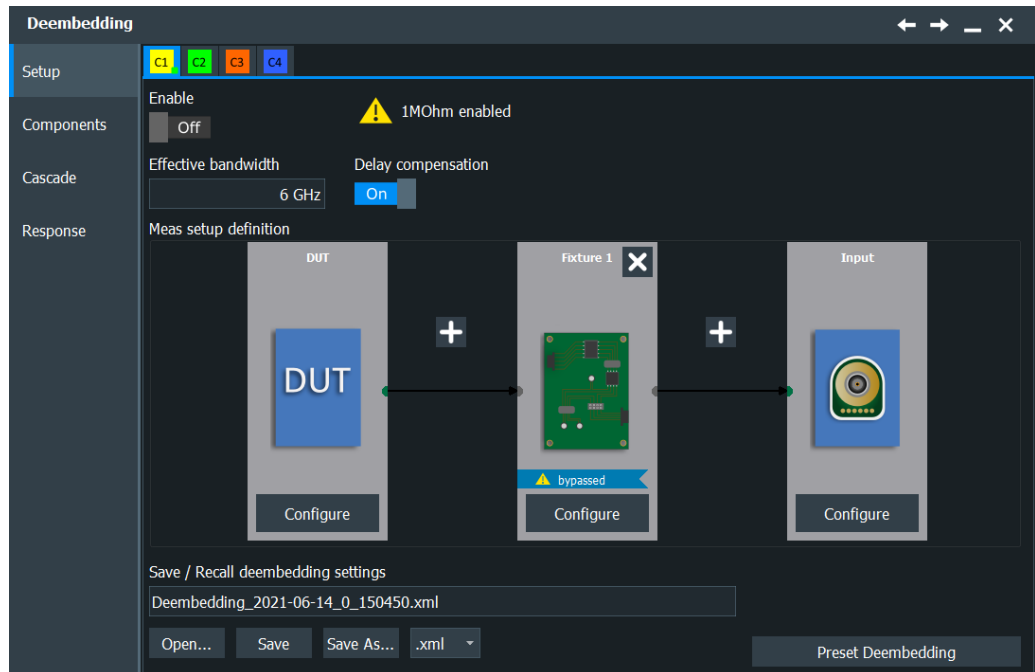
All settings are described in [Chapter 21.2, "Deembedding settings"](#), on page 1136.
 - c) If necessary, tap "Open" and load the S-parameters from file.

As long as the configuration is incomplete or conflicting, the message "Invalid configuration" is shown.
 - d) Enable the component to consider it during deembedding.
 - e) Tap the subtab of the next component, and configure it in the same way.
6. On the "Setup" tab, set the [Effective bandwidth](#) and the [Delay compensation](#).
7. Enable the deembedding.
8. If you want to keep the configuration for later use, save it to file.

21.2 Deembedding settings

21.2.1 Measurement setup

In the "Deembedding" > "Setup" tab, you add all components of the measurement setup and define all settings that are related to the complete path.



Enable

Activates the deembedding - the correction of parasitic effects of the measurement setup on the measured signal.

Remote command:

[DEEMbedding<m>\[:STATe\]](#) on page 2567

Effective bandwidth

Sets the maximum bandwidth until which the signal is corrected. This maximum value is the minimum bandwidth value of the probe bandwidth, tip module bandwidth (R&S RT-ZM) and oscilloscope bandwidth, and can not be higher than the highest frequency in a used S-parameter file. The setting is also coupled with the digital filter bandwidth if the cut-off frequency of the digital filter is at least 1 GHz.

Remote command:

[DEEMbedding<m>:BANDwidth](#) on page 2569

Delay compensation

Enables the compensation for the group delay of the complete measurement setup. If enabled, the calibration time reference point is the start point of the measurement setup. If disabled, the calibration time reference point is the oscilloscope's channel input.

Remote command:

[DEEMbedding<m>:CMPDelay](#) on page 2570

Realtime deembedding

Requires real-time extension option R&S RTP-K122.

If enabled, the deembedding calculation is done by the hardware in real time. You can trigger on the corrected signal, and the acquisition rate remains unchanged.

If disabled, the deembedding calculation is done by software. This method is slower, therefore, triggering on the corrected signal is not possible.

Remote command:

[DEEMbedding<m>:REALtime](#) on page 2569

Meas setup definition

Simulates the complete measurement setup with all components.

To add a component, tap the + icon and select the component type: cable, fixture, adapter, proven probe, proven cable, or others ("Custom"). The DUT component is always included in the deembedding. Also, a connected R&S RT-ZM, R&S RT-ZD or R&S RT-ZS probe with Rohde & Schwarz interface is automatically recognized and included in the deembedding.

The remark "bypassed" indicates that the component is disabled and not considered in the deembedding calculation as long as it is not configured correctly.

Remote command:

[DEEMbedding<m>:ADD](#) on page 2568

[DEEMbedding<m>:REMove](#) on page 2568

[DEEMbedding<m>:CCOunt?](#) on page 2568

Save / recall deembedding settings

Saves the complete deembedding configuration, or loads a saved deembedding configuration. The file format is XML.

To save the deembedding configuration, enter a filename and tap "Save". Alternatively, tap "Save as" to open the file selection dialog box, see [Chapter 12.5, "File selection dialog"](#), on page 513.

To load a deembedding configuration, tap "Open" and select the required file.

Remote command:

[DEEMbedding<m>:NAME](#) on page 2570

[DEEMbedding<m>:SAVE](#) on page 2571

[DEEMbedding<m>:OPEN](#) on page 2571

[DEEMbedding<m>:DELete](#) on page 2571

Preset Deembedding

Sets the complete deembedding configuration to the default values.

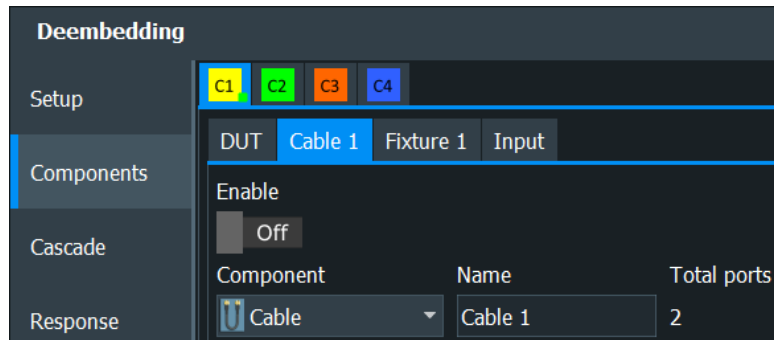
Remote command:

[DEEMbedding<m>:PRESet](#) on page 2570

21.2.2 Common settings for components

The "Components" tab has several subtabs to configure each component of the measurement setup that was defined on the "Setup" tab.

Settings that are available on all subtabs are described in this chapter. Other settings are component-specific and explained in the following chapters.



Enable

Enables the component for deembedding. As long as the configuration is incomplete or conflicting, the message "Invalid configuration" is shown, and enabling is not possible.

Remote command:

[DEEMbedding<m>:COMPONENT<n>\[:STATE\]](#) on page 2572

Component

Selects the component type. The "DUT", "Input" and "Probe" types are predefined and shown for information. The other types ("Fixture", "Cable", "Adapter", and "Other") are selectable.

Remote command:

[DEEMbedding<m>:COMPONENT<n>:TYPE](#) on page 2572

Name

Enter a name for the component that helps you identifying it.

Remote command:

[DEEMbedding<m>:COMPONENT<n>:NAME](#) on page 2573

Total ports

Shows the number of all ports of the selected component (input ports and output ports).

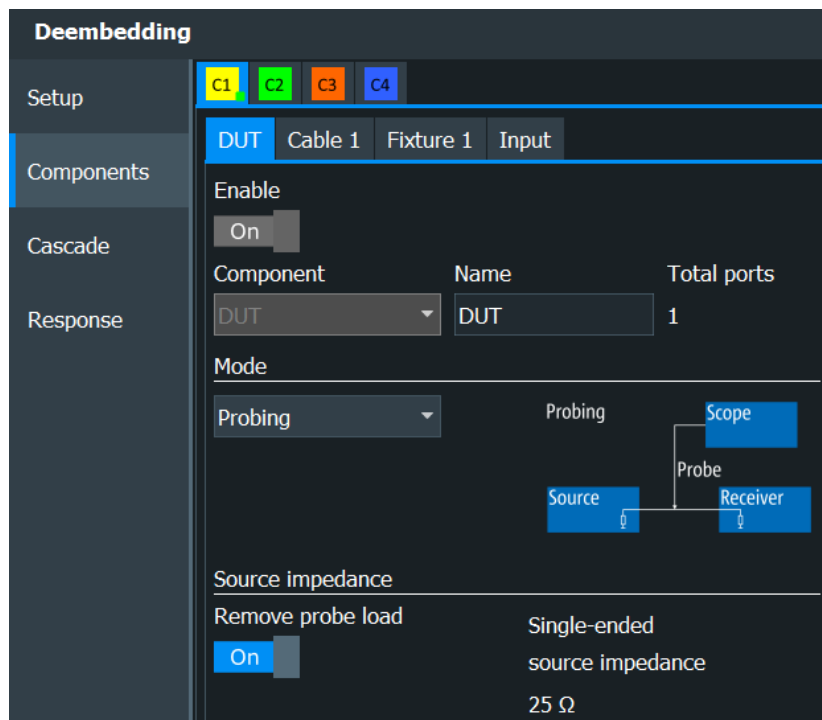
The number of ports depends on the attached probe. If a modular probe R&S RT-ZM or differential probe R&S RT-ZD is used, the number of ports is 4. Otherwise, 2 ports are available.

Remote command:

[DEEMbedding<m>:COMPONENT<n>:PCOUNT?](#) on page 2573

21.2.3 DUT settings

In the "Deembedding" > "Components" > "DUT" tab, you set the characteristics of the DUT.



Probing, Terminating

Sets the probing mode.

Select "Probing" if you use a high-ohmic probe and measure on an existing line in parallel to the load.

Select "Terminating" if the measuring equipment is the load of the line.

Remote command:

[PROBe<m>:DEEMbedding:MODE](#) on page 1366

[DEEMbedding<m>:COMPONENT<n>:MODE](#) on page 2573

Remove probe load

If "Probing" is selected, you can remove the loading of the probe.

If the probe loading is removed, you see the signal that would be at the measurement point if the probe's input impedance is ideal (infinite impedance).

Without removing the loading, you see the real signal at the measurement point, including the probe loading.

Remote command:

[PROBe<m>:DEEMbedding:REMProbeload](#) on page 1366

[DEEMbedding<m>:COMPONENT<n>:LOAD:REMProbeload](#) on page 2574

Source impedance

Shows the source impedance of the DUT. If an R&S RT-ZM probe is connected, the value depends on the selected probe mode: common mode, differential, or single-ended measurement.

Remote command:

[DEEMbedding<m>:COMPONENT<n>:LOAD:IMPedance?](#) on page 2574

[PROBe<m>:DEEMbedding:LOAD:IMPedance](#) on page 1366

21.2.4 R&S RT-ZM probe settings

If an R&S RT-ZM modular probe is connected to a channel input, the probe is detected by the oscilloscope and automatically added to the measurement path. The S-parameters of the probe, the tip modules, and the probe group delay are known to the oscilloscope and used for deembedding.

Probe settings that are important for deembedding can be set directly in the deembedding dialog.

To get all probe deembedding settings:

1. In the "Deembedding" > "Components" > "RT-ZMxx" tab, select "More Settings".
2. In the "Probes Setup" dialog box, select "Probe Deembedding".

The "Probe Deembedding" dialog box is described in [Chapter 5.6.5.2, "Deembedding for modular probes"](#), on page 160.

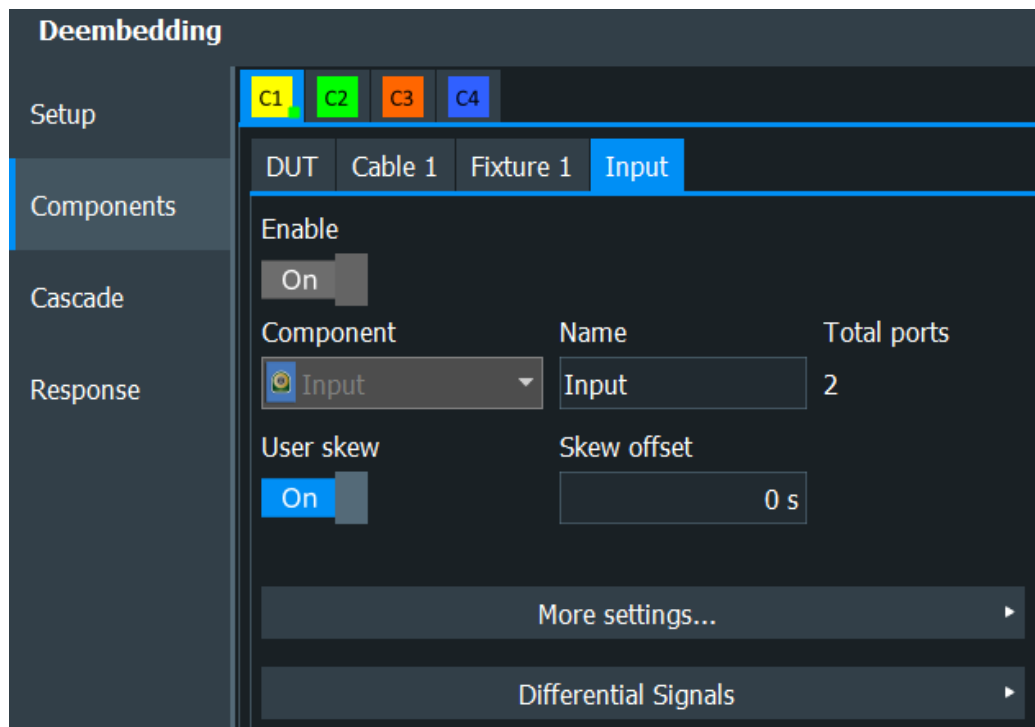
For details on probe parameters, see:

- ["Probe tip module, Pin spacing"](#) on page 160
- ["Probe mode"](#) on page 159
- ["DM Offset, CM Offset, P Offset, N Offset"](#) on page 160

21.2.5 Input settings for other probes

The "Input" component is used for all probes except for R&S RT-ZM, R&S RT-ZD and R&S RT-ZS probes with Rohde & Schwarz interface, and for cables or other components that are used to connect the measurement setup to the oscilloscope. For these input components, the horizontal skew and vertical settings are considered during deembedding. You can set the skew directly in the "Deembedding" > "Components" > "Input" tab, or in "Horizontal" menu > "Skew". The button "More Settings" opens the "Channels" settings.

The input component is also used for deembedded differential signals, see [Chapter 5.8.3, "Deembedding of differential signals"](#), on page 190.



For details, see:

- ["User skew"](#) on page 127
- ["Skew offset"](#) on page 127

21.2.6 Cable, adapter, fixture and custom settings

If you have added a cable, adapter, test fixture or other component to the measurement setup, you set the characteristics in the corresponding subtabs of the "Deembedding" > "Components" tab.

The characteristics are the same for these component types. Configuration differs between 2-port and 4-port components, because 4-ports need additional settings. Generally, these components are configured by loading S-parameter files and analyzing its characteristics.

To configure a component in a single-ended 2-port setup

1. Tap "Open".
2. Select and load the *.s2p Touchstone file that contains the S-parameters of the component. The filetype is always *.s2p.
3. Assign the ports to the input and output of the component according to the data in the Touchstone file. See also: ["Input 1, Input 2, Output 1, Output 2"](#) on page 1144.
4. Analyze the response curves of each S-parameter. The response curves are functions of magnitude, phase, and group delay over frequency.
 - a) Select the S-parameter.

- b) Check the response curves. The display is based on a reference impedance of $Z_0 = 50 \Omega$.

The response curves show:

- The correctness of the S-parameter file.
 - The correct setting of the input and output ports ("Input 1", "Output 1")
 - The characteristics of the component.
5. If the component is configured correctly, tap "Enable" to include it in the deembedding setup.

To configure a component in a single-ended 4-port setup

1. If the component is a 4-port, i.e. a fixture or custom block, load the *.s4p Touchstone file that contains the S-parameters of the component:
 - a) Tap "Open".
 - b) Select and load the *.s4p Touchstone file. The filetype is always *.s4p.
2. If the component is a 2-port, i.e. a cable or adapter, typically 2 cables or adapters are used. These components can be different or identical.
 - a) If the components are identical, enable **"Identical Paths"** on page 1144. You need 1 *.s2p Touchstone file.
If the components are different, disable **"Identical Paths"** on page 1144. You need 2 *.s2p Touchstone files, one for each component.
 - b) Select the filetype *.s2p.
 - c) Tap "Open".
 - d) Select and load the *.s2p Touchstone file.
 - e) If the components are different, load the second *.s2p Touchstone file in the same way.
3. Assign the ports to the input and output of the component according to the data in the Touchstone file. See also: **"Input 1, Input 2, Output 1, Output 2"** on page 1144.
4. Analyze the response curves of each S-parameter. You can analyze magnitude, phase and group delay response, which are functions of frequency.
 - a) Select the S-parameter.
 - b) Check the response curves. The display is based on a reference impedance of $Z_0 = 50 \Omega$.
The response curves show:
 - The correctness of the S-parameter file.
 - The correct setting of the input and output ports ("Input 1", "Output 1")
 - The characteristics of the component.
5. If the component is configured correctly, tap "Enable" to include it in the deembedding setup.

Response curves are described in [Chapter 21.3.1, "Responses of the component cascade"](#), on page 1145.

Input 1, Input 2, Output 1, Output 2

Assign the ports to the input and output of the component according to the data in the Touchstone file. This information is not directly written in the file. You need background information how the S-parameters were determined, i.e. which port was input and which port was output. If in doubt, the response curves help assigning the ports correctly.

Remote command:

[DEEMbedding<m>:COMPONENT<n>:IPONe](#) on page 2577

[DEEMbedding<m>:COMPONENT<n>:IPTWo](#) on page 2577

[DEEMbedding<m>:COMPONENT<n>:OPONe](#) on page 2577

[DEEMbedding<m>:COMPONENT<n>:OPTWo](#) on page 2577

Identical Paths

The setting is relevant if the measurement setup is a 4-port, and the component is a 2-port. Usually, these components are cables and adapters, which are described by *.s2p files. If there is a 4-port setup, 2 cables or 2 adapters are used. If there is no crosstalk in-between, each cable or adapter can be described by a *.s2p file.

If both components are different, each is described by its own *.s2p file. If they are identical, for example, when a matched-pair cable is used, they can be described by the same file. In this case, enable "Identical Paths".

Remote command:

[DEEMbedding<m>:COMPONENT<n>:IDENTical](#) on page 2576

S-Parameters, Filetype

Loads the Touchstone file that contains the S-parameters of the component.

If the measurement setup is a 2-port, the filetype is always *.s2p.

If the measurement setup is a 4-port, the selection depends on the component. Fixtures and custom blocks are usually 4-ports, and they are described by *.s4p S-parameter files.

Cables and adapters are usually 2-ports, and they are described by *.s2p S-parameter files. If there is a 4-port setup, 2 cables or 2 adapters are used. You need 2 different files if the components are different, or only 1 file if they are identical (see also "[Identical Paths](#)" on page 1144).

Remote command:

[DEEMbedding<m>:COMPONENT<n>:SPONe](#) on page 2577

[DEEMbedding<m>:COMPONENT<n>:SPTWo](#) on page 2577

21.3 Responses

21.3.1 Responses of the component cascade

The "Deembedding" > "Cascade" tab combines the S-parameters of all included components and shows the response curves of the measurement setup for each S-parameter:

- Magnitude response
- Phase response
- Group delay response

While the response curves on the component tabs show the S-parameter characteristics of a single component, the cascade shows the combined characteristics for all components including the mismatch between the components. The DUT is not considered.

Port selection

Selects the S-parameter. The response curves (magnitude, phase, and group delay response) of the setup cascade for the selected parameter are shown. You can refresh each graphic, and display it on full screen.

21.3.2 Responses of the measurement setup

On the "Deembedding" > "Response" tab, you see the resulting transfer function characteristics of the deembedded measurement setup. These response curves include also the characteristics of the DUT and its interaction with the input connector of the oscilloscope.

You can see the following characteristics:

- Magnitude response
- Phase response
- Group delay response
- Step response

Using these response curves, you can assess the correction of the signal by deembedding. In particular, you can compare realtime deembedding with software deembedding and check whether the accuracy of the realtime deembedding is sufficient for the measurement task.

- ▶ To see more details in a response graphic, tap the upper right button in the graphic. The graphic opens in full view, where you can analyze the response function: zoom in and out, use the cursor.

On the "Response" tab, you see also some parameters of the uncorrected measurement setup including the DUT. All parameters are related to a frequency range from DC to the configured effective bandwidth.

Att_{max}

Maximum attenuation of the measurement setup before deembedding, with reference to a frequency response normalized at DC to 0 dB. The deembedding filter must amplify the amplitude response by the "Att_{max}" value, and thus also increases the noise by this value. The value also helps to decide whether deembedding is useful for the defined effective bandwidth.

Remote command:

[DEEMbedding<m>:MATTenuation?](#) on page 2578

Att_{DC}, Gain_{DC}

Maximum attenuation or gain of the measurement setup before deembedding at DC. This value is the expected basic attenuation or gain, which is corrected by deembedding.

Remote command:

[DEEMbedding<m>:CADC?](#) on page 2578

Gain_{max}

Maximum gain of the measurement setup before deembedding, with reference to a frequency response normalized at DC to 0 dB. The deembedding filter must attenuate the amplitude response by this value. The value helps also to avoid an overload of the ADC.

Remote command:

[DEEMbedding<m>:MGain?](#) on page 2579

21.4 Proven probe, proven cable

The R&S RTP can measure probes and cables and determine their S-parameters. These components are called proven probe or proven cable, and their characteristics are saved in *.rs2p files. The measurements require hardware option R&S RTP-B7. For proven probe, also the R&S RT-ZF30 probe test fixture is needed

21.4.1 Characterization of proven probes and cables

To get the S-parameters of proven probes and cable, several measurements are needed. A wizard guides you through the process, and graphics show how to connect the setup. You can also save the result of each step and speed up further measurements by saved step results.

The wizard steps are the following:

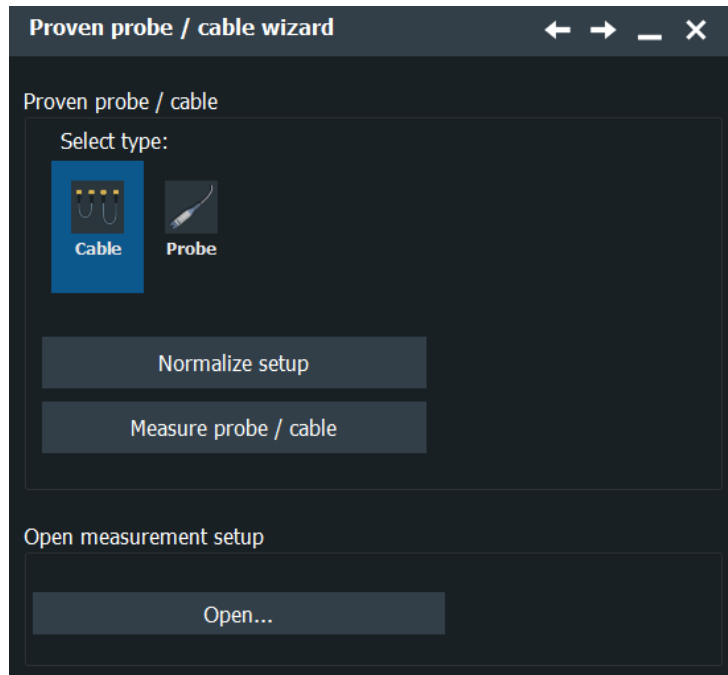
- [Proven probe / cable setup](#)..... 1147
- [Normalization](#)..... 1148
- [Measurement](#)..... 1149
- [Response](#)..... 1150

21.4.1.1 Proven probe / cable setup

Access: [Apps] > "Analysis" > "Deembedding" > "Setup" tab: include component "Proven Probe" or "Proven Cable" > "Configure" > "Start wizard"

Depending on the steps that you have done before, you can:

- Start the complete characterization procedure.
- Start the probe or cable measurement in a normalized setup.
- Load measurement results.



Select type

Select the DUT to be characterized: probe or cable

Normalize setup

Starts the wizard for the complete normalization and measurement procedure.

Measure probe / cable

Starts the measurement of the probe or cable directly. If the measurement setup has been normalized just before, the "Measurement" dialog box opens. Otherwise, you are asked to open a normalization file, or to start with normalization.

Open measurement setup

Opens a file with previously saved measurement results. The "Response" dialog box opens, and you can check the response plots, and save or apply the S-parameters to the deembedding setup.

21.4.1.2 Normalization

Open [Apps]> "Analysis" tab > "Proven Probe / Cable" > "Normalize setup"

1. Connect the cables to the pulse source R&S RTP-B7 and to the input channels. The probe or cable to be measured is *not* connected. Use only high-quality double-shielded RF cables. Two suitable cables are delivered with the pulse source option R&S RTP-B7.

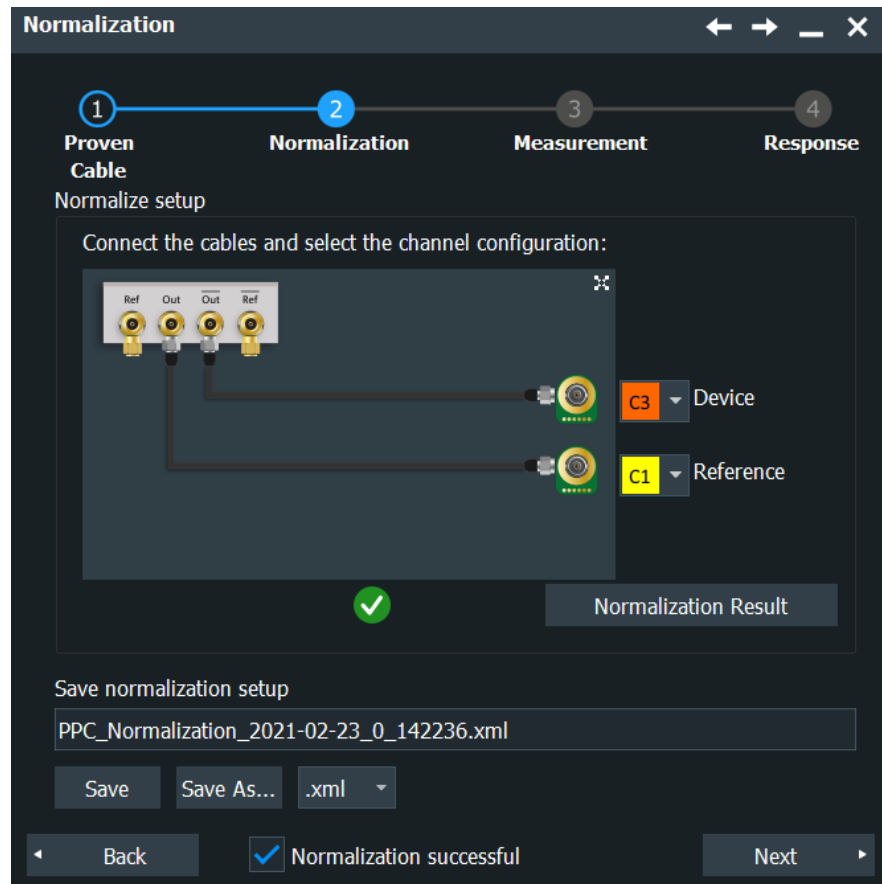


Figure 21-1: Normalization settings

2. Start measurements with "Normalize".
The basic setup is characterized.

Device

Selects the input channel that is connected to the $\overline{\text{Out}}$ connector of the pulse source R&S RTP-B7 during normalization, and to the measured probe or cable during measurements.

Reference

Selects the input channel that is connected to Out connector of the pulse source.

Normalize

Starts the normalization of the setup without the probe or cable to be measured. The frequency correction and deskew are determined and applied in the next measurement step.

If normalization was successful, it is indicated by an icon, and you can display the "Normalization Result" - the normalized magnitude response.

Save normalization setup

Saves the results of the normalization step to an XML file.

21.4.1.3 Measurement

Open [Apps]> "Analysis" tab > "Proven Probe / Cable" > "Normalize setup"> "Next"

1. To characterize a cable, connect it to the cable coming from the $\overline{\text{Out}}$ connector of the pulse source and the "Device" input channel. Use an adapter if necessary.

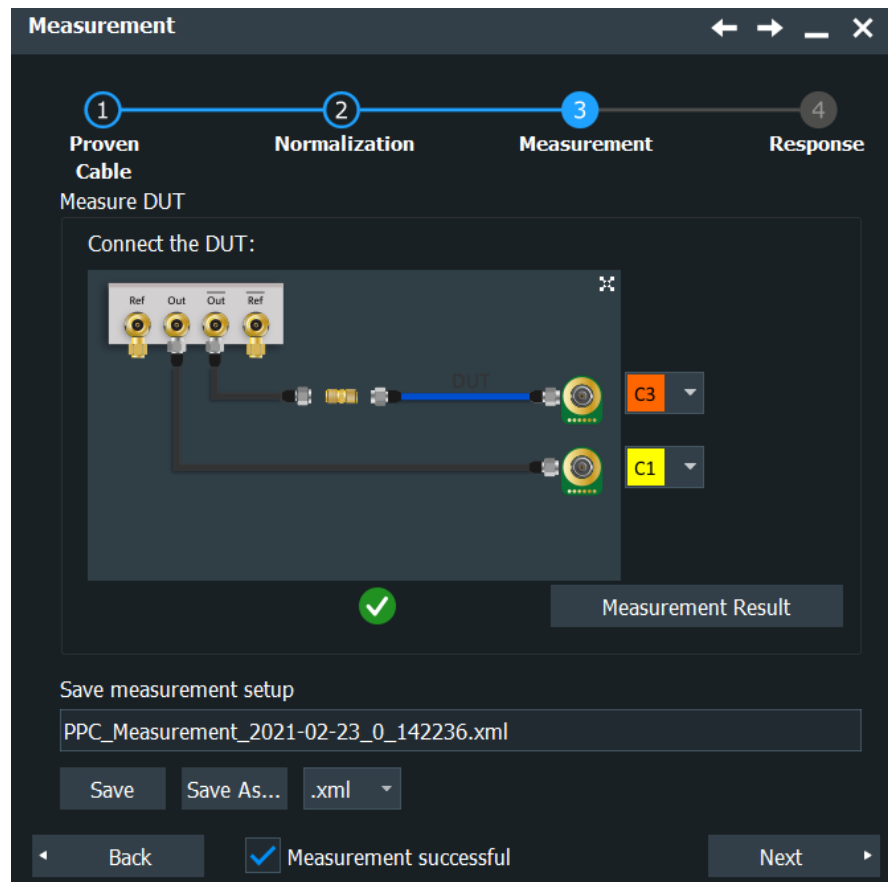


Figure 21-2: Cable measurement

2. To characterize a probe, you need the R&S RT-ZF30 probe test fixture.
 - a) Connect the fixture to the cable coming from the $\overline{\text{Out}}$ connector of the pulse source.

- b) Connect the probe to the fixture.
For details, see the "R&S RT-ZF30 Probe Test Fixture Manual".
 - c) Connect the probe to the "Device" input channel.
3. Select "Measure".

Measure

Starts the measurement of the probe or cable to be characterized.

If the measurement was successful, it is indicated by an icon, and you can display the "Measurement Result" - the magnitude response of the proved probe or cable.

Save measurement setup

Saves the measurement results of the proven probe or cable to an XML file.

21.4.1.4 Response

Open [Apps]> "Analysis" tab > "Proven Probe / Cable" > > "Normalize setup" > "Next" > "Measure" > "Next"

In the last step, you see the response curves, the characteristics of deembedded proven probe or cable. The characteristics are the same as on the "Deembedding Response" tab. For more information, see [Chapter 21.3.2, "Responses of the measurement setup"](#), on page 1145.

Apply result

Includes the proven probe or proven cable component in the deembedding setup, and opens the "Deembedding Components" tab for configuration.

Save result

Saves the S-parameters of the proven probe or cable to a rs2p or rs4p file. Using this file, you can include and configure this proven probe or cable as a component in a deembedded measurement setup.

21.4.2 Deembedding with proven probe or proven cable

If a probe or cable is characterized as described in [Chapter 21.4.1, "Characterization of proven probes and cables"](#), on page 1146, and its S-parameters are saved, you can use this probe or cable in any deembedding measurement setup.

1. In the deembedding measurements setup, add the component "Proven Probe" or "Proven Cable".
2. Select "Configure" on the new component.
3. Load the S-parameters file (* .rs2p).
If no file is available, you can start the characterization wizard here.

See also: [Chapter 21.1, "Configuring the measurement setup for deembedding"](#), on page 1135.

22 Embedding and equalization (option R&S RTP-K126)

With the R&S RTP and option R&S RTP-K126 you can perform embedding and equalization of your signals.

To achieve a reliable data transmission, techniques such as emphasis (at the transmitter side) and equalization (at the receiver side) are used to compensate for transmission losses and to “reopen” the data eye.

On the transmitter side, FFE (Feed-Forward-Equalization) filters can be applied. On the receiver side, CTLE (Continuous-Time-Linear-Equalization), FFE, and DFE (Decision-Feedback-Equalization) filters can be used.

In addition to the emulation of the transmitter and receiver equalization functions, you can emulate additional signal traces (e.g.: longer cables) “Embedding”.

22.1 Equalization basics

Equalization is an operation that is applied to a pulse-amplitude modulated (PAM) signal (such as a USB or Ethernet signal) that has been distorted by a channel (such as a cable). The equalizer compensates for some of the distortions introduced by the channel and recovers the transmitted PAM symbols.

22.1.1 CTLE

A continuous-time linear equalizer (CTLE) is a continuous-time filter whose zeros and poles lie in the negative real axis of the Laplace domain.

A pole is a value of s (complex frequency) at which the transfer function of the CTLE goes to infinity. Poles have a significant impact on the system's stability and the frequency response's shape. In the time domain, poles are related to the system's natural response and can influence the equalizer's transient and steady-state behavior. In the frequency domain, poles contribute to the roll-off rate of the frequency response and can enhance the low-frequency gain.

A zero is a value of s at which the transfer function becomes zero. Zeros in the transfer function influence the frequency response by creating points where the gain is minimized. They are used to shape the frequency response in a way that compensates for the undesired channel effects, like attenuating certain frequencies or enhancing others.

In a CTLE, the placement of poles and zeros is strategically chosen to achieve a desired frequency response. Typically, the goal is to boost the high-frequency components of the signal more than the low-frequency ones to counteract the channel's high-frequency loss. This is often accomplished by placing zeros at higher frequencies and poles at lower frequencies. The exact placement of these poles and zeros defines the CTLE's ability to equalize the signal effectively, balancing the trade-off between signal enhancement and noise amplification.

It is usually specified by a list of M zero frequencies $f_{\text{zero},m}$, a list of N pole frequencies $f_{\text{pole},n}$ and a DC gain A_{DC} . The actual zeros and poles are at $-2\pi f_{\text{zero},m}$ and $-2\pi f_{\text{pole},n}$.

22.1.2 Feed-forward equalizer (FFE)

A Feed Forward Equalizer (FFE) is a type of digital filter used primarily in communication systems to mitigate the effects of inter-symbol interference (ISI). ISI is a common problem in high-speed data transmission where signals from different symbols interfere with each other, causing distortion and potential errors in the received data.

The FFE works by applying a set of weighted coefficients to the incoming signal, adjusting it to counteract the distortion caused by the channel.

The FFE has multiple "taps," each representing a delayed version of the input signal. Each tap has a corresponding coefficient (weight) that is adjusted during the equalization process. The weighted signals from all the taps are summed together to produce the output signal.

The coefficients are continuously adjusted using an algorithm to minimize the error between the equalized output signal and the desired signal.

22.1.3 Decision feedback equalizer (DFE)

A decision-feedback equalizer has a feedback loop that uses decisions on previous symbols to equalize the current symbol. "Decision" means to find the closest constellation point to each equalized symbol. The advantage of a DFE over an FFE is that the DFE is better at compensating zeros or large dips in the frequency response of the channel without enhancing the noise. For standard cables with a gradually falling frequency response, the advantage of a DFE is small.

Similar to an FFE, the DFE has a feed forward section that processes the incoming signal with a set of weighted coefficients to produce an initial estimate of the current symbol. This section aims to reduce the ISI from future symbols (pre-cursor ISI). The unique feature of the DFE is its feedback section. This part of the equalizer uses the decisions made about previous symbols to cancel out their interference on the current symbol. The previously detected symbols are fed back through a set of taps with their own coefficients, and the resulting signal is subtracted from the output of the feed forward section.

The combined output from the feed forward and feedback sections is then passed through a decision device, which determines the most likely transmitted symbol based on the processed signal. This decision is then fed back into the feedback section for use in subsequent symbol decisions.

The coefficients in both the feed forward and feedback sections are typically adjusted using adaptive algorithms to continually optimize the equalizer's performance based on the channel conditions.

22.1.4 Taps

Taps are the coefficients used in digital signal processing, specifically in an equalizer filter, to adjust the frequency response of a system. These taps are essentially weights applied to different delayed versions of the signal to interfere with certain frequencies, thereby compensating for distortions or attenuations introduced by the communication channel or system.

Taps are used to correct the signal distortion caused by channel impairments, such as multipath fading, which results in intersymbol interference (ISI). An equalizer with a certain number of taps (each corresponding to a particular delay) can be designed to adjust the amplitude and phase of different frequency components of the signal to counteract the channel's effects, thereby improving the quality of the received signal.

The design and optimization of these taps are crucial for achieving the desired equalization effect, which is typically aimed at restoring the original signal or minimizing the error rate in data transmission. The number of taps in an equalizer determines its complexity and the degree of equalization that it can achieve, with more taps generally providing better equalization at the cost of increased computational complexity.

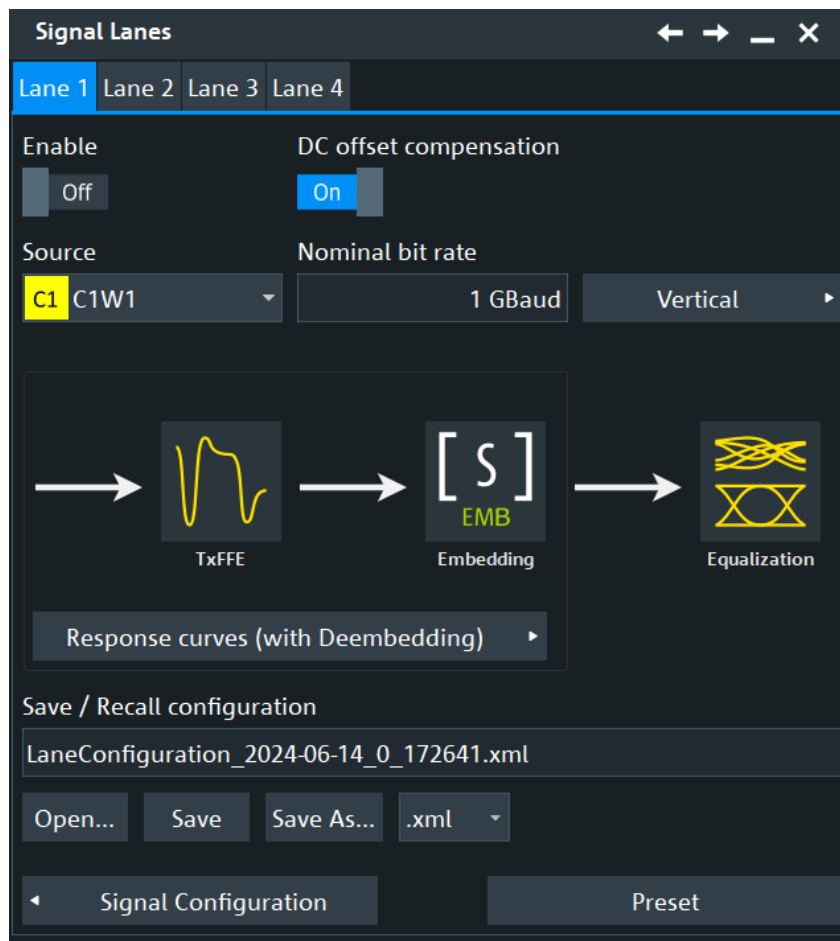
22.2 Signal lanes settings

You can define up to four different signal lanes. Each waveform is defined in a separate tab in the "Signal Lanes" dialog box ("Lane 1" to "Lane 4").

22.2.1 General settings

Access: "Menu" > "Apps" > "Embedding / Equalization" > "Signal Lanes" tab.

In this dialog you can select the input sources and configure the nominal bit rate. You can also access

**Lane n**

Selects the lane for the signal configuration. Make sure that the tab of the correct lane is selected.

Enable

Activates the signal.

Remote command:

[LANE<m> : STATE](#) on page 2581

DC offset compensation

Enables the DC offset compensation. If enabled, the application estimates the DC offset of the input signal and removes it prior to training and/or applying equalizers to it. This may improve results, but it is only accurate if the input symbol sequence is balanced (similar number of ones and zeros in NRZ, or symmetric distribution of PAM levels in PAM-N).

If the signal is not balanced, set DC compensation to "Off".

Remote command:

[LANE<m> : CMPO](#) on page 2582

Source

Displays the currently selected source for the equalization.

You can set this up in the "Menu" > "Apps" > "Analysis" > "Embedding / Equalization" > "Signal Lanes" dialog.

Remote command:

`LANE<m> : SOURce` on page 2581

Nominal bit rate

Sets a nominal bit rate for the signal.

Remote command:

`LANE<m> : SYMRate` on page 2582

Vertical

Opens a dialog to see the vertical settings for embedding and equalization, see [Chapter 22.2.3, "Vertical settings"](#), on page 1158.

Signal flow

The signal flow displays the different stages of the signal definition:

- "Response curves (with Deembedding)": you can define a transmitter feed forward equalization (TxFFE) (see [Transmitter feed forward equalization \(TxFFE\)](#)) or add embedding (see [Embedding](#)).
- "Equalization": In this dialog you can configure the equalization settings and select your filter, see [Equalization settings](#).

Save / recall settings

Saves the complete signal lane configuration, or loads a saved configuration. The file format is XML.

To save the signal lane configuration, enter a filename and tap "Save". Alternatively, tap "Save as" to open the file selection dialog box, see [Chapter 12.5, "File selection dialog"](#), on page 513.

To load a signal lane configuration, tap "Open" and select the required file.

Remote command:

`LANE<m> : NAME` on page 2580

`LANE<m> : OPEN` on page 2580

`LANE<m> : SAVE` on page 2581

Preset

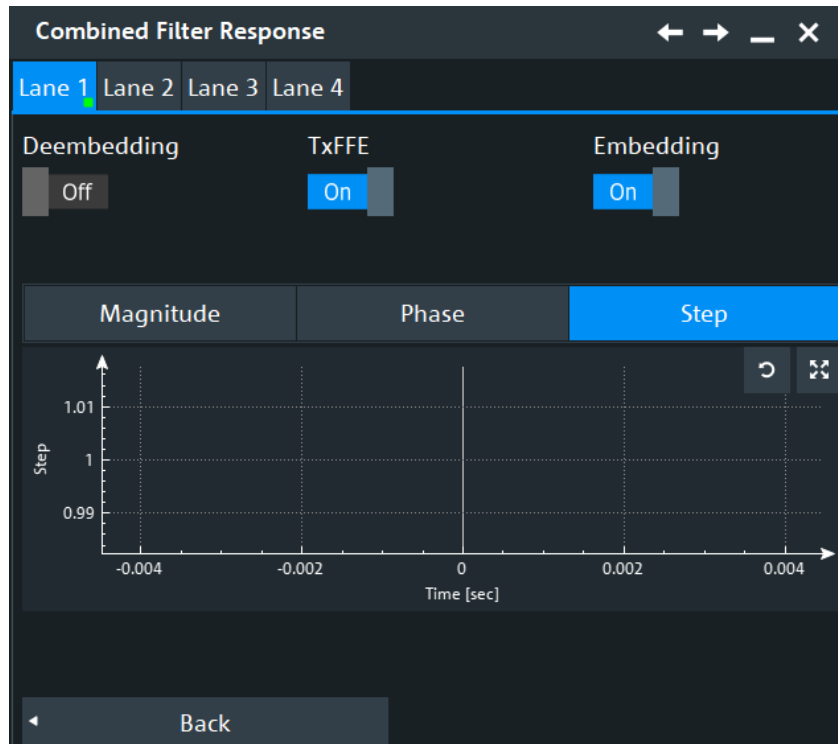
Presets the equalization settings.

Remote command:

`LANE<m> : PRESet` on page 2581

22.2.2 Combined filter response curves

In this dialog you can select the filters that are applied to the signal.



Deembedding

Includes deembedding, see [Chapter 21, "Deembedding \(option R&S RTP-K121/-K122\)"](#), on page 1135.

Remote command:

`LANE<m>:COMFilter:INCLude:DEEMbedding` on page 2583

TxFE

Includes the transmitter feed-forward equalization, see [Chapter 22.3, "Transmitter feed forward equalization \(TxFFE\)"](#), on page 1159.

Remote command:

`LANE<m>:COMFilter:INCLude:TFFE` on page 2583

Embedding

Includes embedding, see [Chapter 22.4, "Embedding"](#), on page 1164.

Remote command:

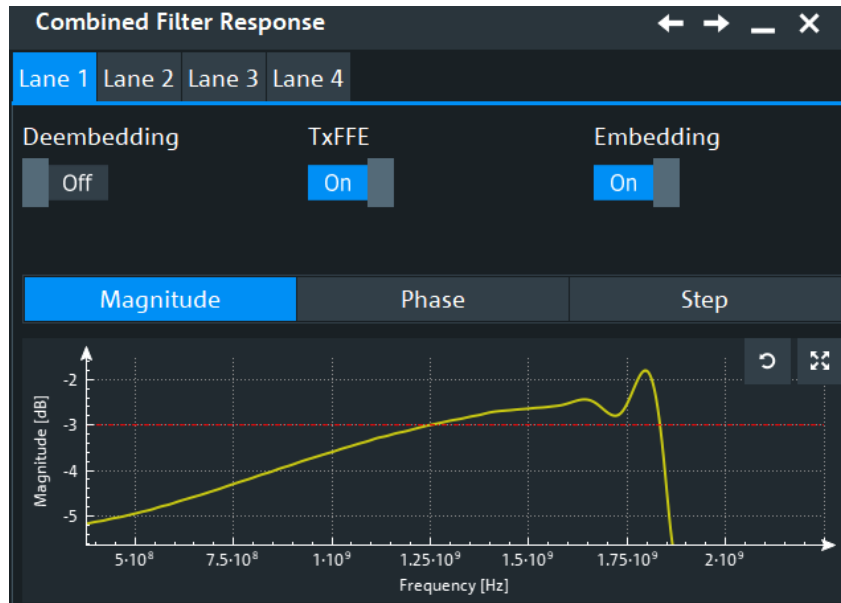
`LANE<m>:COMFilter:INCLude:EMBedding` on page 2583

Plot

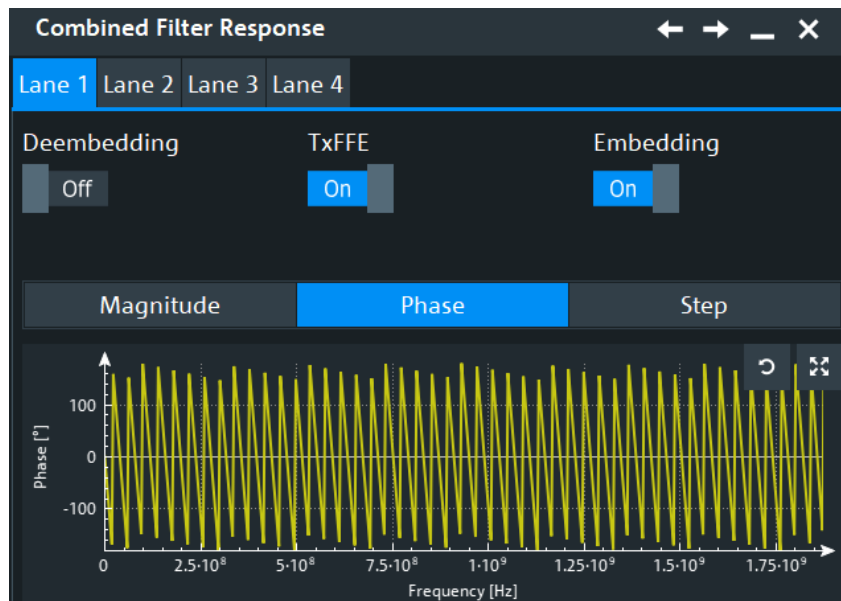
Displays plots for the selected configuration. Using these plots, you can assess the correction of the signal.

You can see the following characteristics:

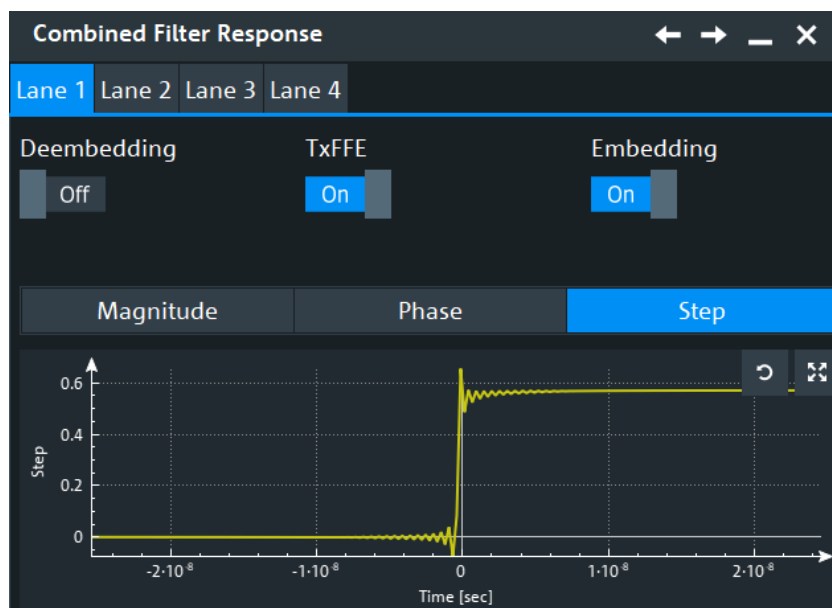
- "Magnitude"



- "Phase"



- "Step"

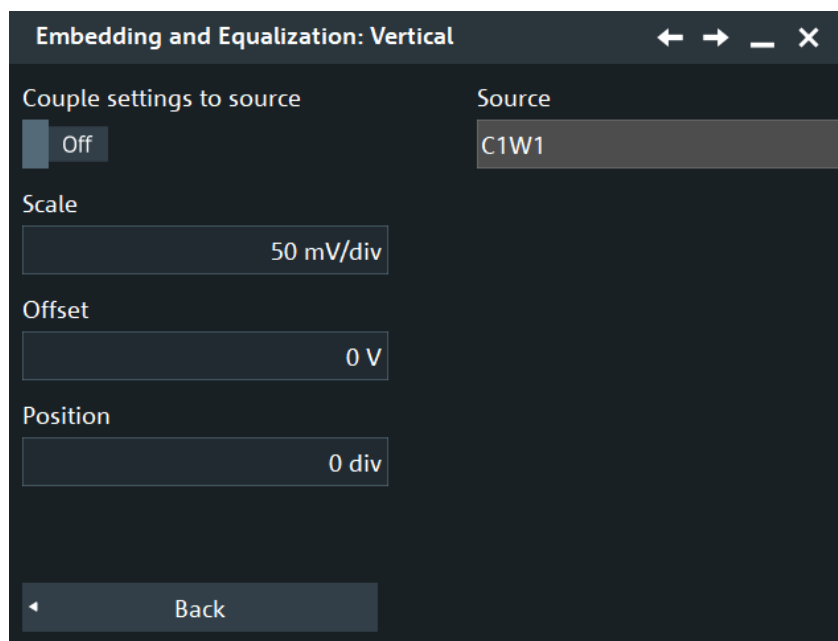


Remote command:

[LANE<m>:TFFE:PSELection](#) on page 2587

22.2.3 Vertical settings

Access: "Embedding / Equalization" > "Signal Lanes" > "Vertical".



Couple settings to source

Determines how the vertical settings are defined.

If enabled, the vertical settings are coupled to the settings of the respective source. You can then adjust the vertical source settings in the "Vertical" > "Setup" dialog, see [Chapter 5.5.1, "Setup settings"](#), on page 141.

If disabled, the vertical settings for embedding and equalization are set in this dialog.

Remote command:

`LANE<m>:VERTical:COUPle` on page 2585

Scale

Sets the vertical scale for embedding and equalization.

Remote command:

`LANE<m>:VERTical:SCALE` on page 2586

Offset

Sets the offset for embedding and equalization.

Remote command:

`LANE<m>:VERTical:OFFSet` on page 2585

Position

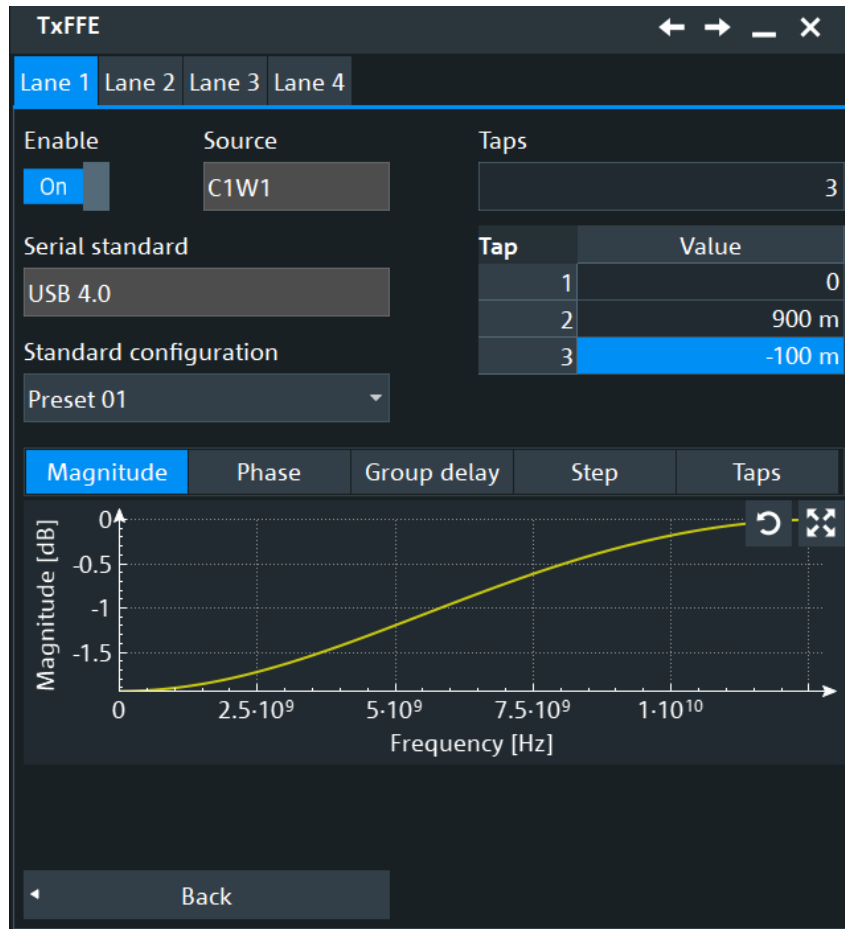
Sets the vertical position for embedding and equalization.

Remote command:

`LANE<m>:VERTical:POSition` on page 2586

22.3 Transmitter feed forward equalization (TxFFE)

The transmitter feed forward equalization (TxFFE) applies a pre-defined set of filters (taps) to the outgoing signal to compensate for the anticipated channel-induced distortion. It is a specific type of FFE filter, which is applied at the transmitter to improve the quality of the signal by reducing ISI before the signal traverses the channel.

**Enable**

Enables the transmitter feed forward equalization.

Remote command:

[LANE<m>:TFFE:STATe](#) on page 2588

Serial standard

Displays the currently selected serial standard.

You can set this up in the "Menu" > "Apps" > "Analysis" > "Signal Configuration" dialog.

Standard configuration

Selects a preset standard from the list. The available values are dependent on the selected "Serial standard".

Each standard defines its own set of presets. The preset includes the number of filter taps to be used and the taps themselves.

Remote command:

[LANE<m>:TFFE:SCONfig:LIST?](#) on page 2587

[LANE<m>:TFFE:SCONfig\[:SElect\]](#) on page 2587

Taps

Selects the number of taps for the TxFFE. Depending on the selected "Serial standard", there are some predefined presets you can use.

You can also enter your custom number of taps and define a "Value" for each of them. You can enable up to 4 taps.

Remote command:

[LANE<m>:TFFE:TAPS:COUNT](#) on page 2588

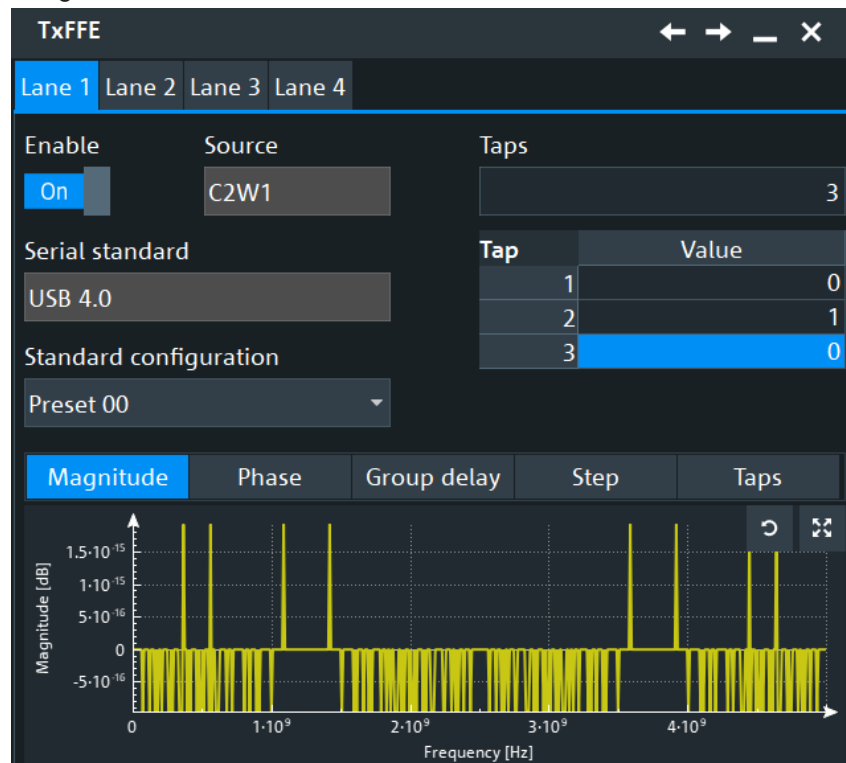
[LANE<m>:TFFE:TAPS:TAP<*>](#) on page 2588

Plots

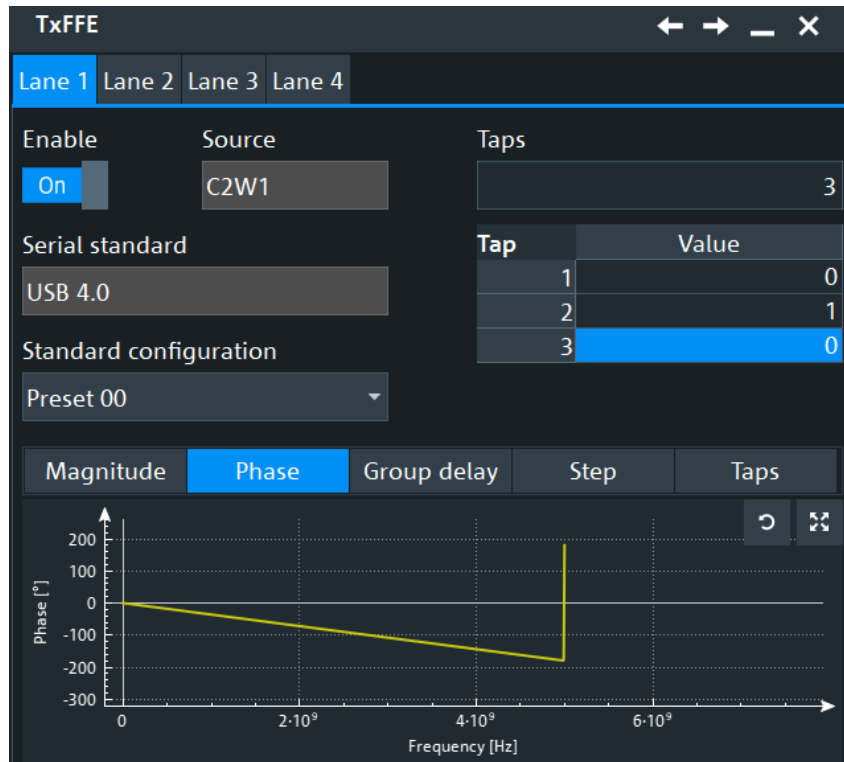
Displays plots for the selected TxFFE configuration. Using these plots, you can assess the correction of the signal.

You can see the following characteristics:

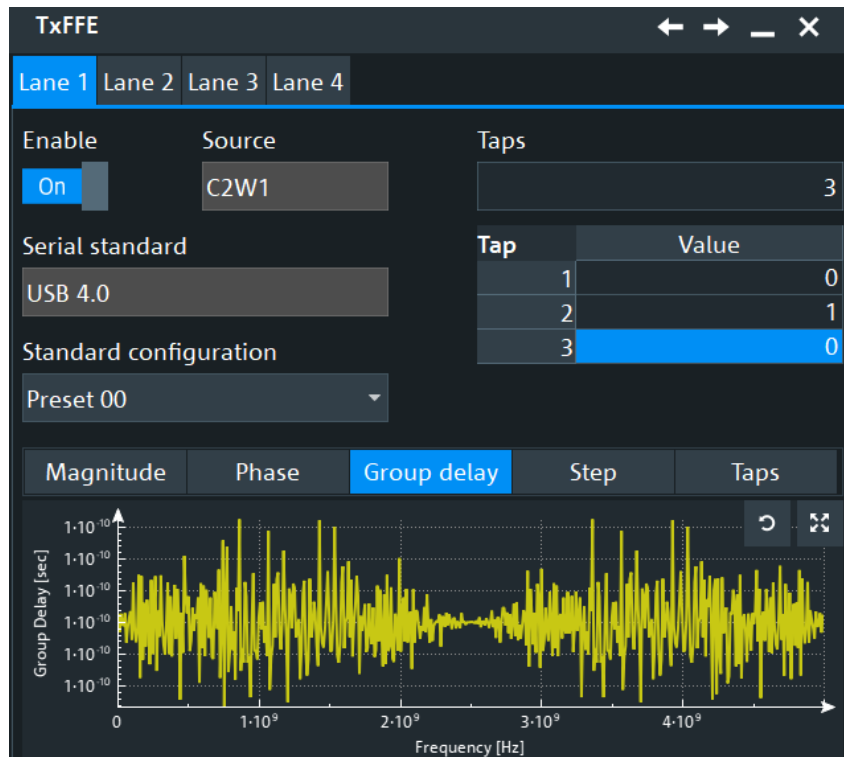
- "Magnitude"



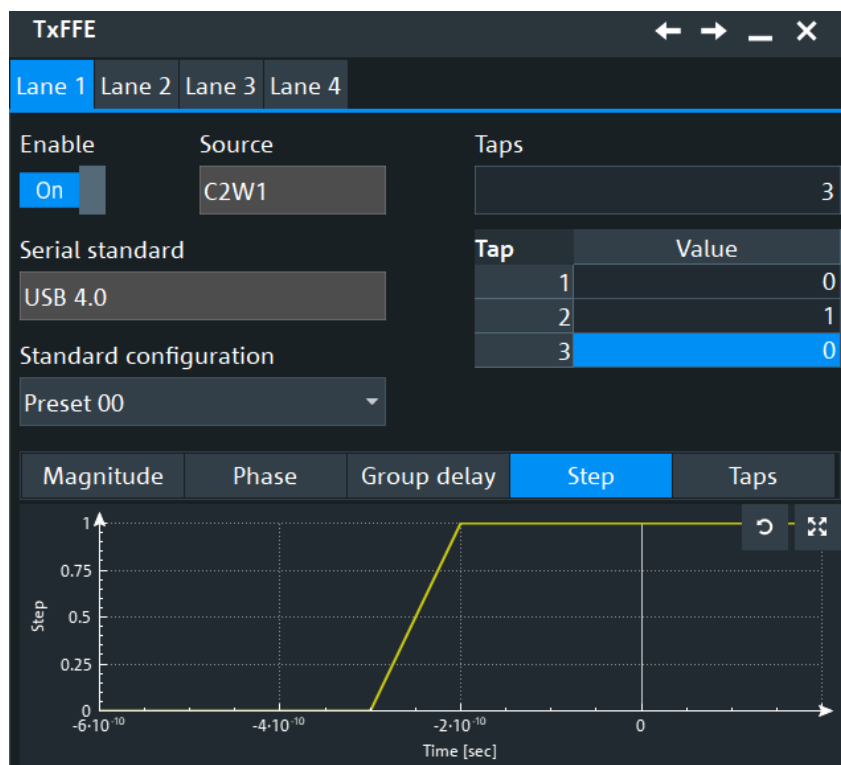
- "Phase"



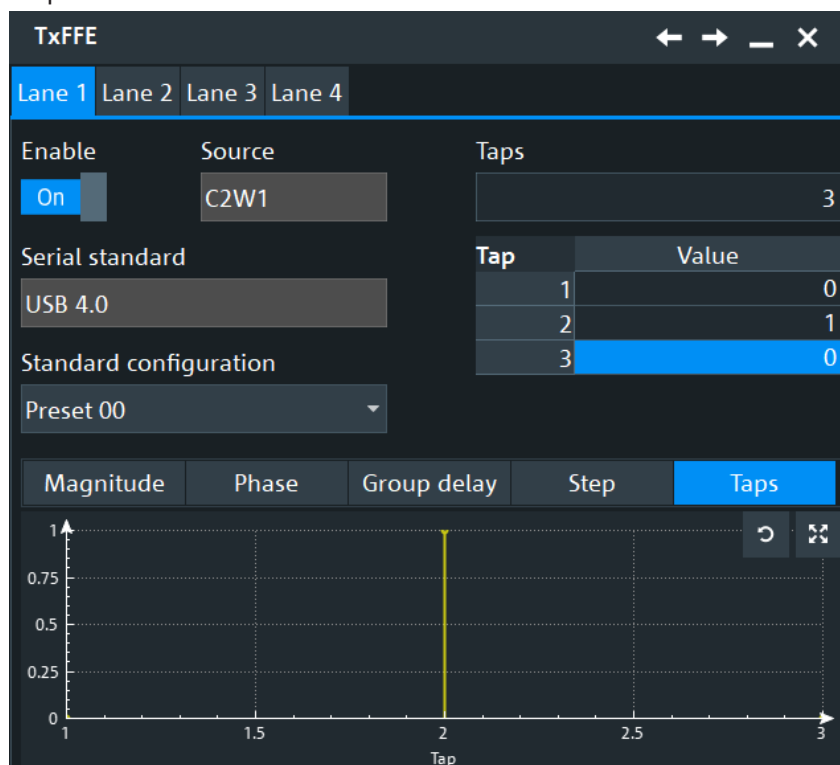
- "Group delay"



- "Step"



- "Taps"



Remote command:

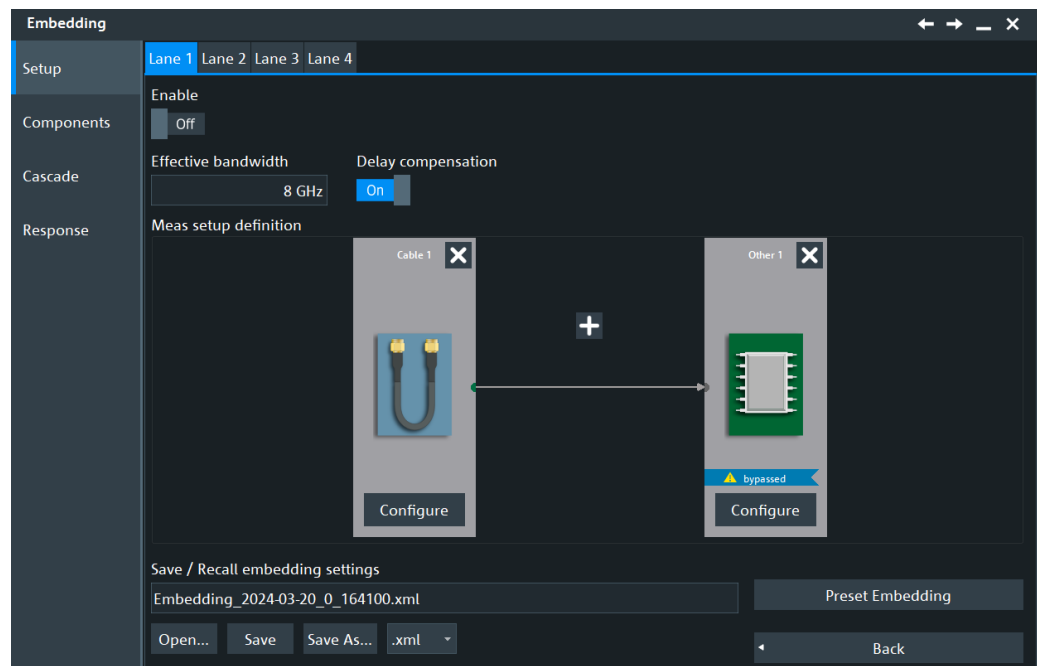
[LANE<m>:TFE:PSElection](#) on page 2587

22.4 Embedding

Embedding simulates a channel behavior, for example a transmission line. You can choose between different standard channels or set your own embedding filter.

22.4.1 Measurement setup

In the "Embedding" > "Setup" tab, you add all components of the measurement setup and define all settings that are related to the complete path.



Enable

Activates the embedding - the correction of parasitic effects of the measurement setup on the measured signal.

Remote command:

[LANE<m>:EMBedding:STATe](#) on page 2590

Effective bandwidth

Sets the maximum bandwidth until which the signal is corrected.

Remote command:

[LANE<m>:EMBedding:BANDwidth](#) on page 2590

Delay compensation

Enables the delay compensation.

Remote command:

[LANE<m>:EMBedding:CMPDelay](#) on page 2591

Meas setup definition

Simulates the complete measurement setup with all components.

To add a component, tap the + icon and select the component type: cable, fixture, adapter, or others ("Custom").

The remark bypassed indicates that the component is disabled and not considered in the embedding calculation as long as it is not configured correctly.

Remote command:

[LANE<m>:EMBedding:ADD](#) on page 2590

[LANE<m>:EMBedding:REMove](#) on page 2596

[LANE<m>:EMBedding:CCOunt?](#) on page 2591

Save / recall embedding settings

Saves the complete embedding configuration, or loads a saved embedding configuration. The file format is XML.

To save the embedding configuration, enter a filename and tap "Save". Alternatively, tap "Save as" to open the file selection dialog box, see [Chapter 12.5, "File selection dialog"](#), on page 513.

To load an embedding configuration, tap "Open" and select the required file.

Remote command:

[LANE<m>:EMBedding:NAME](#) on page 2595

[LANE<m>:EMBedding:SAVE](#) on page 2596

[LANE<m>:EMBedding:OPEN](#) on page 2596

Preset Embedding

Sets the complete embedding configuration to the default values.

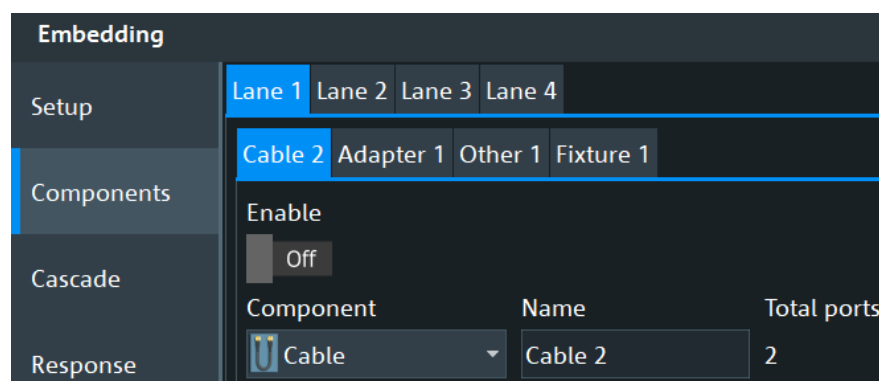
Remote command:

[LANE<m>:EMBedding:PRESet](#) on page 2596

22.4.2 Components

The "Components" tab has several subtabs to configure each component of the measurement setup that was defined on the "Setup" tab.

Settings that are available on all subtabs are described in this chapter. Other settings are component-specific and explained in the following chapters.



Enable

Enables the component for deembedding. As long as the configuration is incomplete or conflicting, the message "Invalid configuration" is shown, and enabling is not possible.

Remote command:

[LANE<m>:EMBedding:COMPONENT<n>\[:STATe\]](#) on page 2595

Component

Selects the component type.

Remote command:

[LANE<m>:EMBedding:COMPONENT<n>:TYPE](#) on page 2595

Name

Enter a name for the component that helps you identifying it.

Remote command:

[LANE<m>:EMBedding:COMPONENT<n>:NAME](#) on page 2592

Total ports

Shows the number of all ports of the selected component (input ports and output ports).

Remote command:

[LANE<m>:EMBedding:COMPONENT<n>:PCOUNT?](#) on page 2593

Input 1, Input 2, Output 1, Output 2

Assign the ports to the input and output of the component according to the data in the Touchstone file. This information is not directly written in the file. You need background information how the S-parameters were determined, i.e. which port was input and which port was output. If in doubt, the response curves help assigning the ports correctly.

Remote command:

[LANE<m>:EMBedding:COMPONENT<n>:IPONE](#) on page 2592

[LANE<m>:EMBedding:COMPONENT<n>:IPTWO](#) on page 2592

[LANE<m>:EMBedding:COMPONENT<n>:OPONE](#) on page 2592

[LANE<m>:EMBedding:COMPONENT<n>:OPTWO](#) on page 2592

S-Parameters, Filetype

Loads the Touchstone file that contains the S-parameters of the component.

If the measurement setup is a 2-port, the filetype is always *.s2p.

If the measurement setup is a 4-port, the selection depends on the component. Fixtures and custom blocks are usually 4-ports, and they are described by *.s4p S-parameter files.

Cables and adapters are usually 2-ports, and they are described by *.s2p S-parameter files. If there is a 4-port setup, 2 cables or 2 adapters are used.

Remote command:

[LANE<m>:EMBedding:COMPONENT<n>:SPONE](#) on page 2594

[LANE<m>:EMBedding:COMPONENT<n>:SPTWO](#) on page 2594

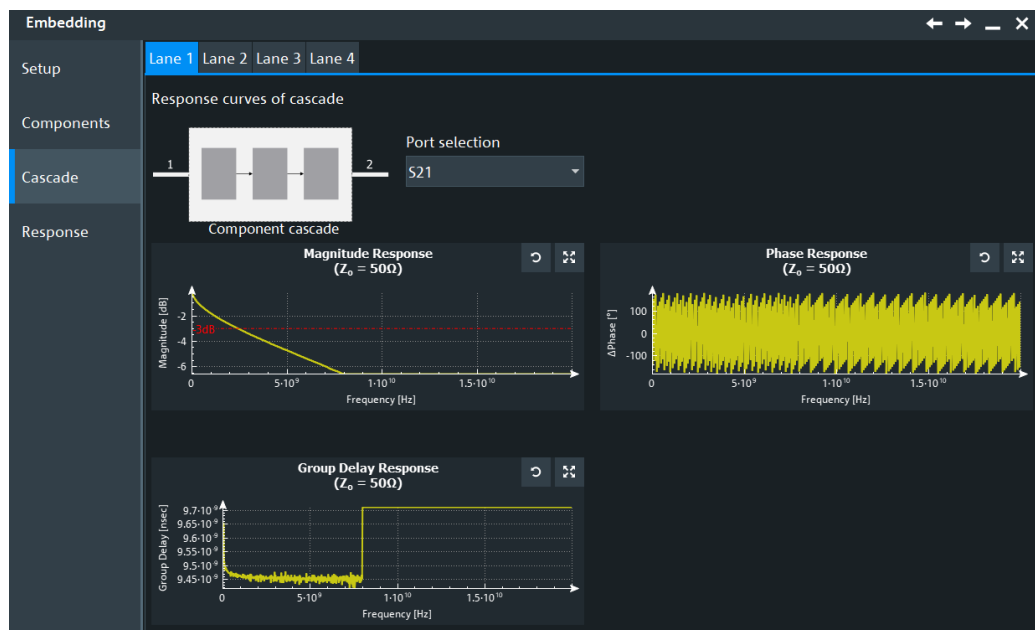
22.4.3 Responses

22.4.3.1 Responses of the component cascade

The "Embedding" > "Cascade" tab combines the S-parameters of all included components and shows the response curves of the measurement setup for each S-parameter:

- Magnitude response
- Phase response
- Group delay response

While the response curves on the component tabs show the S-parameter characteristics of a single component, the cascade shows the combined characteristics for all components including the mismatch between the components.



Port selection

Selects the S-parameter. The response curves (magnitude, phase, and group delay response) of the setup cascade for the selected parameter are shown. You can refresh each graphic (↻), and display it on full screen (⌕) to analyze it further: zoom in and out, use the cursor.

22.4.3.2 Responses of the measurement setup

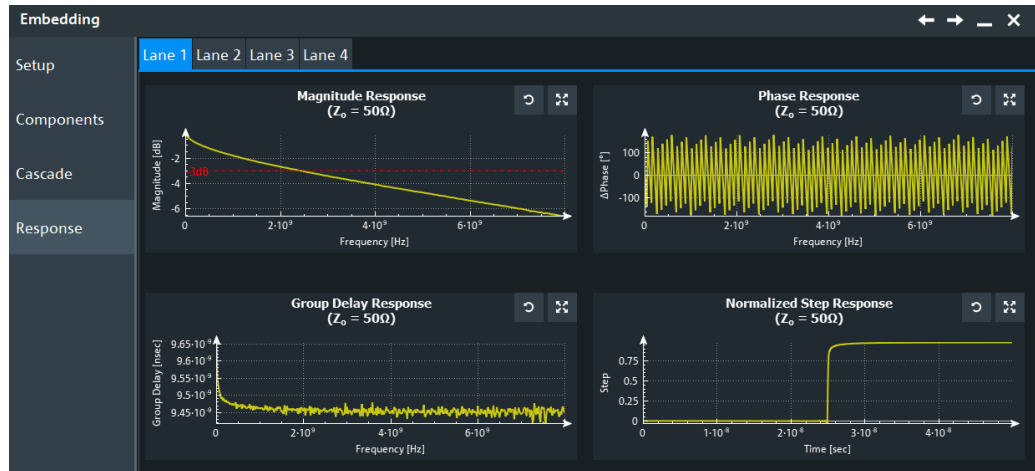
On the "Embedding" > "Response" tab, you see the resulting transfer function characteristics of the embedded measurement setup.


You can see the following characteristics:

- Magnitude response

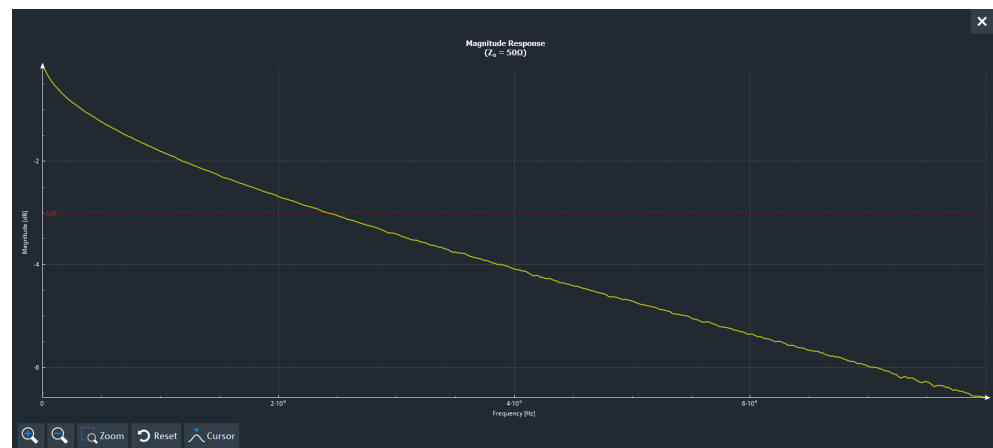
- Phase response
- Group delay response
- Normalized step response

Using these response curves, you can assess the correction of the signal by embedding.



- To see more details in a response graphic, tap the upper right button in the graphic .

The graphic opens in full view, where you can analyze the response function: zoom in and out, use the cursor.

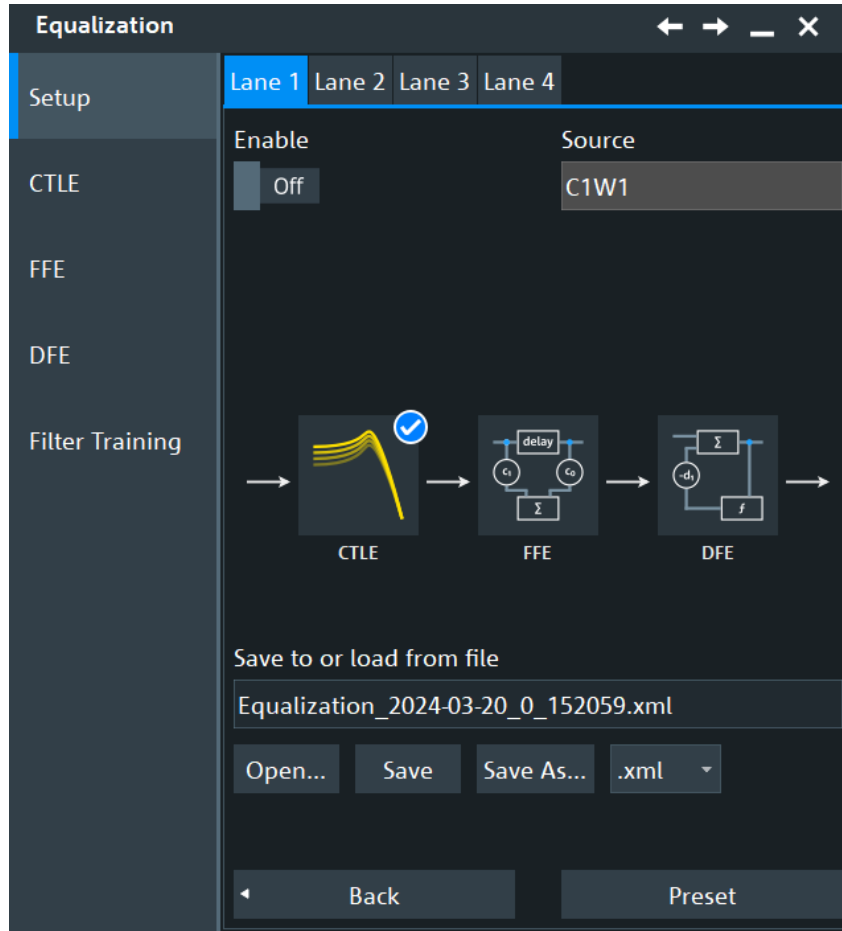


22.5 Equalization settings

Equalization is an operation that is applied to a PAM signal (such as a USB or Ethernet signal) that has been distorted by a channel (such as a cable). The equalizer compensates for some of the distortions introduced by the channel and recovers the transmitted PAM symbols.

22.5.1 Setup

Access: "Menu" > "Apps" > "Embedding / Equalization" > "Signal Lanes" > "Equalization" > "Setup" tab.



Enable

Enables equalization.

Remote command:

[LANE<m>:EQUalization:STATe](#) on page 2585

Source

Displays the currently selected source for the equalization.

You can set this up in the "Menu" > "Apps" > "Analysis" > "Embedding / Equalization" > "Signal Lanes" dialog.

Remote command:

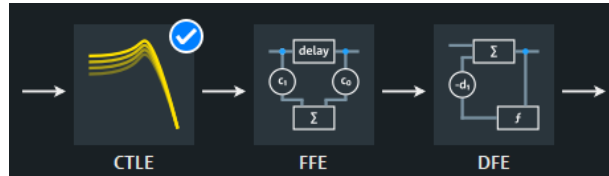
[LANE<m>:SOURce](#) on page 2581

Filter

The diagram displays which filters are enabled. You can enable each filter in the corresponding tab of the "Equalization" dialog.

If a filter is enabled, a blue circle with a tick appears in the right corner of its icon.

The figure below shows a setup where the CTLE filter is enabled and the FFE and DFE filters are disabled.



Preset

Presets the equalization settings to their default values.

Note: A preset disables all filters.

Remote command:

[LANE<m>:EQAlization:PRESet](#) on page 2584

Save / open equalization settings

Saves the complete equalization configuration, or loads a saved equalization configuration. The file format is XML.

To save the equalization configuration, enter a filename and tap "Save". Alternatively, tap "Save as" to open the file selection dialog box, see [Chapter 12.5, "File selection dialog"](#), on page 513.

To load an equalization configuration, tap "Open" and select the required file.

Remote command:

[LANE<m>:EQAlization:OPEN](#) on page 2584

[LANE<m>:EQAlization:SAVE](#) on page 2584

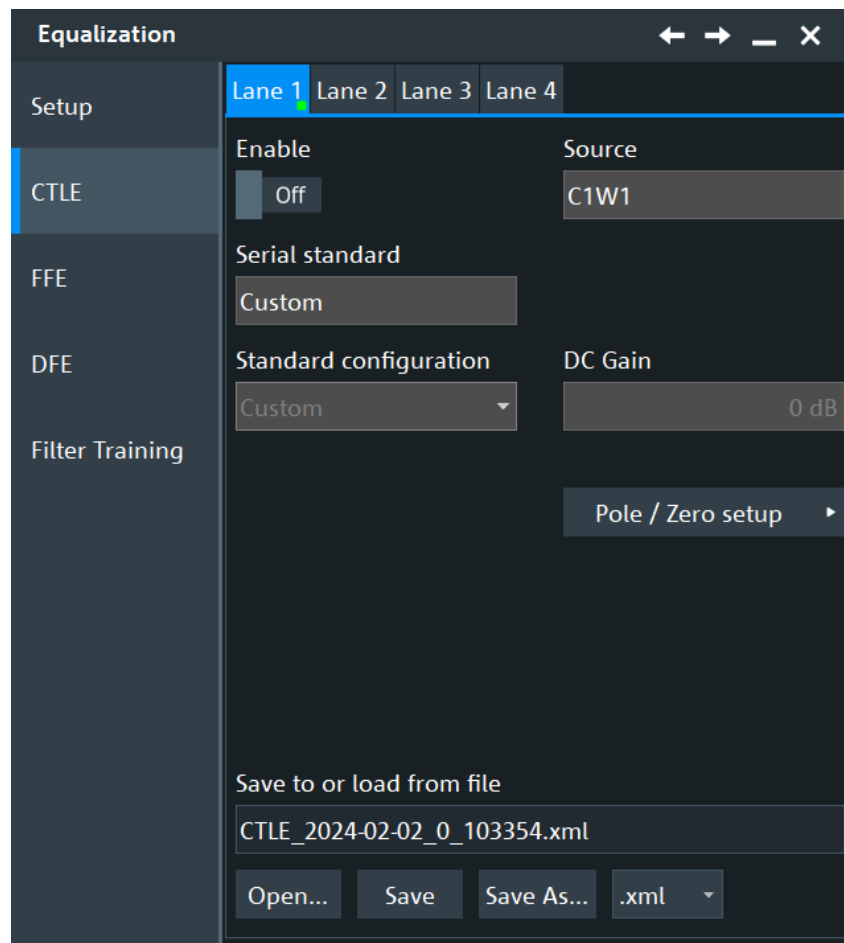
[LANE<m>:EQAlization:NAME](#) on page 2584

22.5.2 CTLE

Access: "Menu" > "Apps" > "Embedding / Equalization" > "Signal Lanes" > "Equalization" > "CTLE" tab.

In this dialog, you can define the settings for the continuous time linear equalizer.

For more information, see [Chapter 22.1.1, "CTLE"](#), on page 1151.

**Enable**

Enables the continuous time linear equalizer (CTLE).

Remote command:

[LANE<m>:EQUalization:CTLE:STATE](#) on page 2600

DC Gain

Sets a DC gain for the CTLE filter. The DC gain determines the level of signal amplification at the low frequency end, thus ensuring that low frequency components are amplified to an adequate level to maintain signal integrity.

Remote command:

[LANE<m>:EQUalization:CTLE:DCGain](#) on page 2597

Serial standard

Displays the currently selected serial standard.

You can set this up in the "Menu" > "Apps" > "Analysis" > "Signal Configuration" dialog.

Standard configuration

Depending on the selected "Serial standard", you can select further standard specific settings.

Remote command:

`LANE<m>:EQUalization:CTLE:SCONfig[:SElect]` on page 2599

`LANE<m>:EQUalization:CTLE:SCONfig:LIST?` on page 2599

Save / recall CTLE settings

Saves the complete CTLE configuration, or loads a saved CTLE configuration. The file format is XML.

To save the CTLE configuration, enter a filename and tap "Save". Alternatively, tap "Save as" to open the file selection dialog box, see [Chapter 12.5, "File selection dialog"](#), on page 513.

To load a CTLE configuration, tap "Open" and select the required file.

Remote command:

`LANE<m>:EQUalization:CTLE:NAME` on page 2597

`LANE<m>:EQUalization:CTLE:OPEN` on page 2598

`LANE<m>:EQUalization:CTLE:SAVE` on page 2599

Pole/ Zero setup

In this dialog you can set up the zero and pole frequencies for the CTLE filter. Depending on the selected [Serial standard](#), standard predefined values are displayed. They can be changed according to your requirements.



Zero frequencies ← Pole/ Zero setup

Selects the number of zero frequencies for CTLE. Depending on the selected "Serial standard", there are some predefined presets you can use.

You can also enter your custom number of taps and define a "Value" for each of them. You can enter up to 6 zero frequencies.

Remote command:

[LANE<m>:EQUalization:CTLE:ZERO:COUNT](#) on page 2600

[LANE<m>:EQUalization:CTLE:ZERO:FREQuency<*>](#) on page 2600

Pole frequencies ← Pole/ Zero setup

Selects the number of pole frequencies for CTLE. Depending on the selected [Serial standard](#), there are some predefined presets you can use.

You can also enter your custom number of taps and define a "Value" for each of them. You can enter up to 6 pole frequencies.

Remote command:

[LANE<m>:EQUalization:CTLE:POLE:COUNT](#) on page 2598

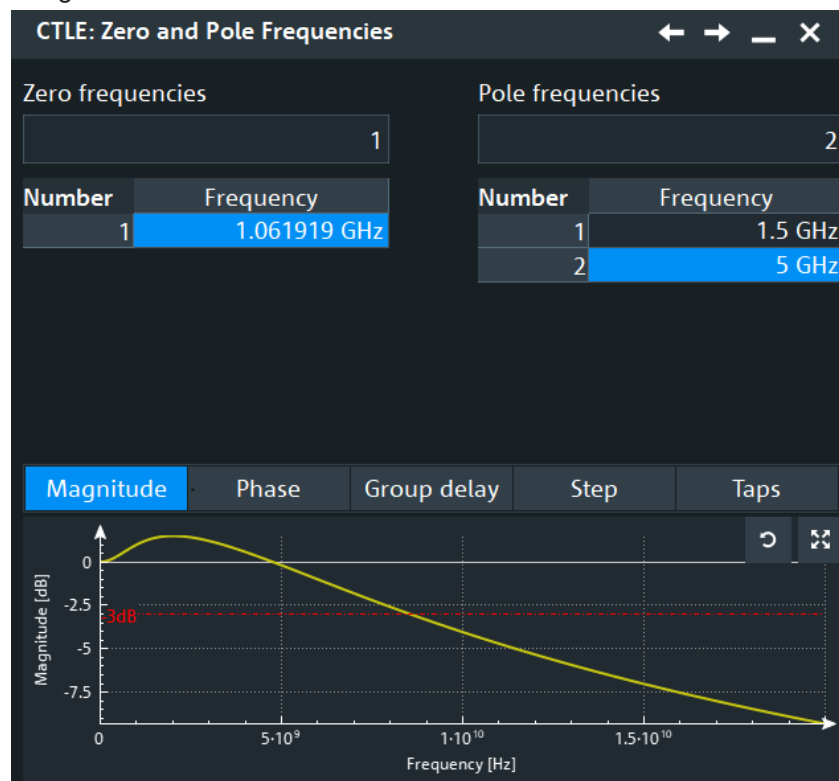
[LANE<m>:EQUalization:CTLE:POLE:FREQuency<*>](#) on page 2598

Plot selection ← Pole/ Zero setup

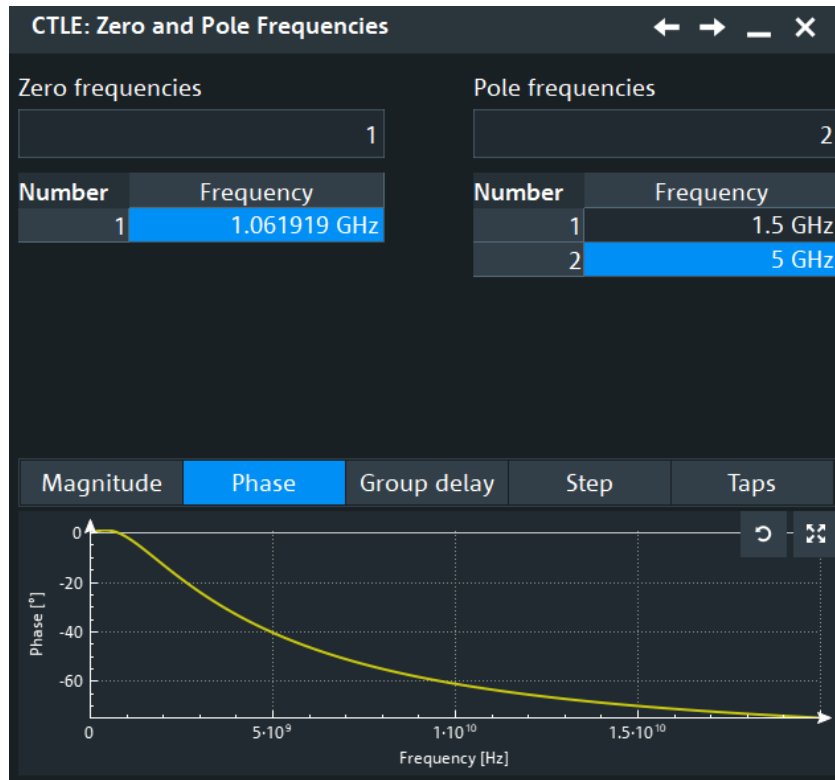
Displays plots for the selected CTLE configurations. Using these plots, you can assess the correction of the signal by CTLE.

You can see the following characteristics:

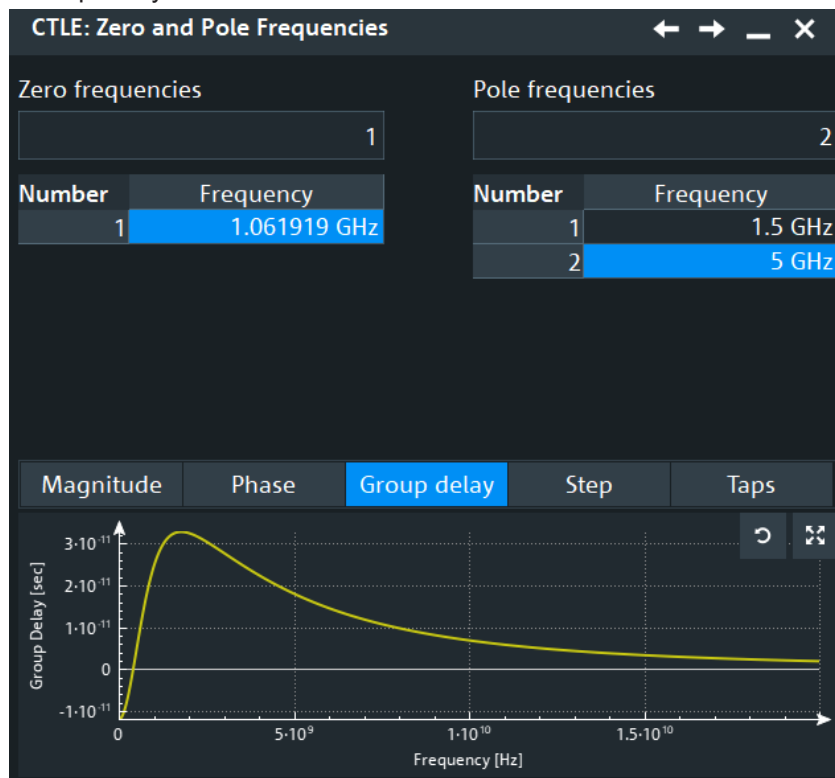
- "Magnitude"



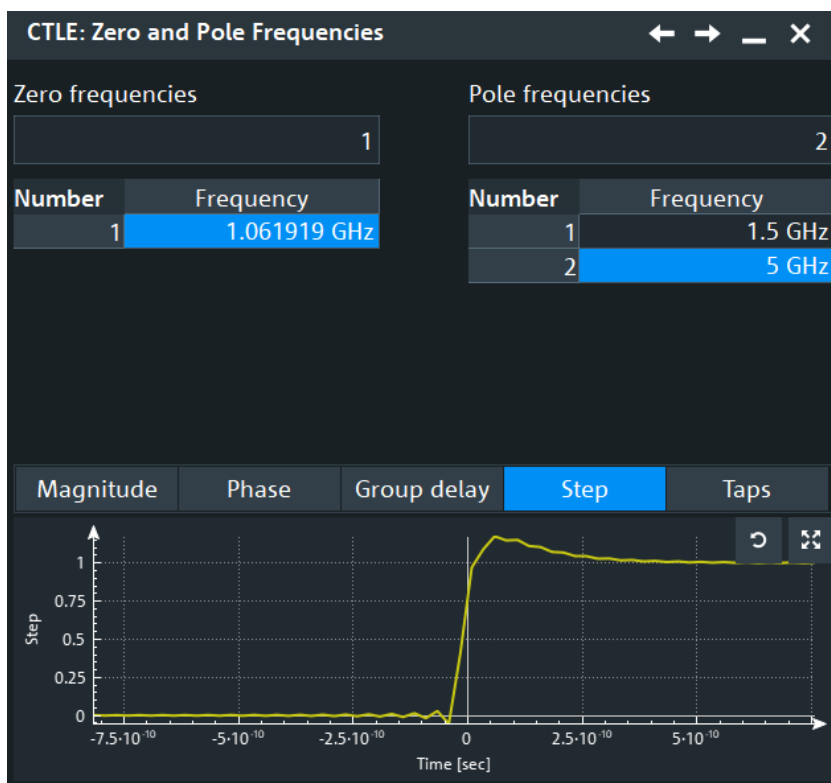
- "Phase"



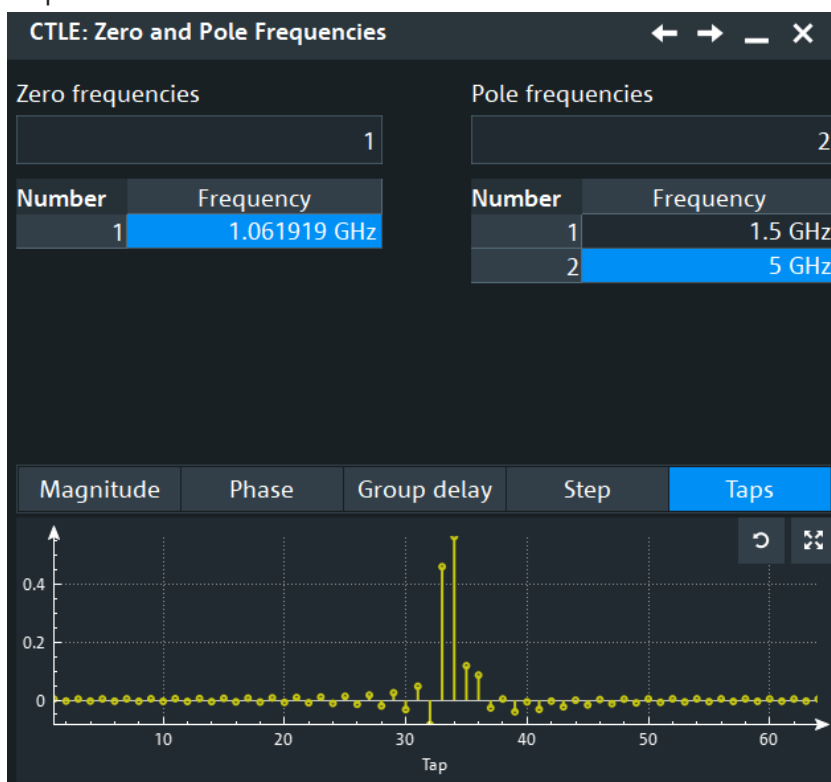
- "Group delay"



- "Step"



- "Taps"



Remote command:

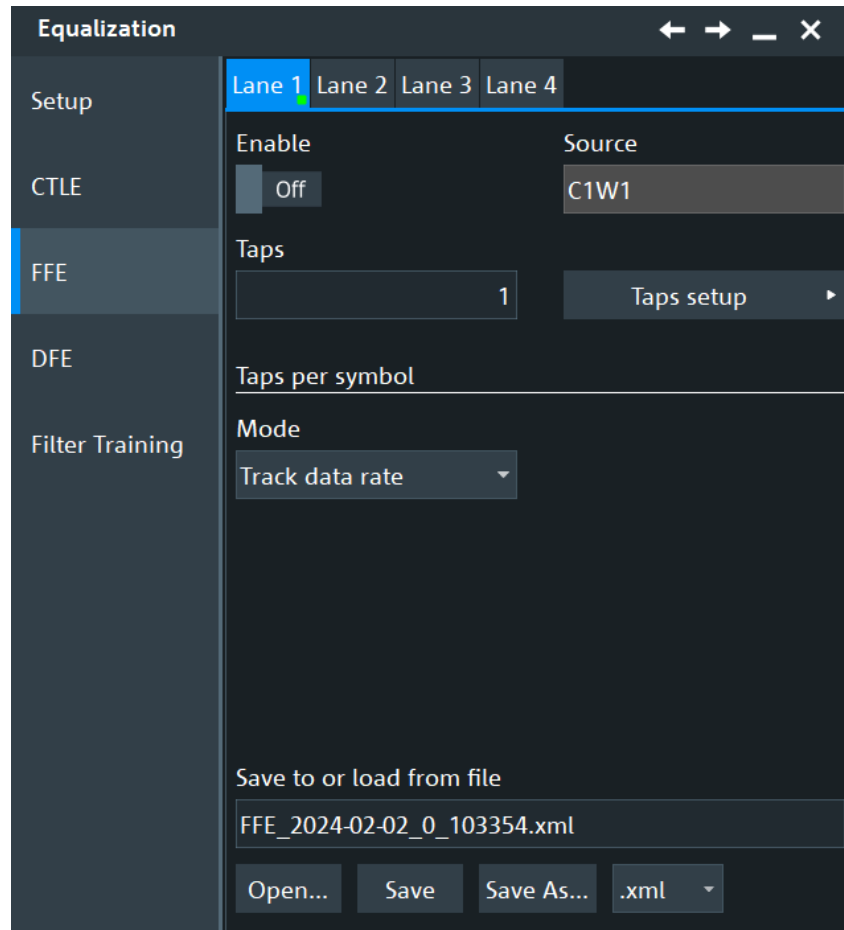
`LANE<m>:EQualization:CTLE:PSElection` on page 2598

22.5.3 FFE

Access: "Menu" > "Apps" > "Embedding / Equalization" > "Signal Lanes" > "Equalization" > "FFE" tab.

In this dialog, you can define the settings for the feed-forward equalizer.

For more information, see [Chapter 22.1.2, "Feed-forward equalizer \(FFE\)"](#), on page 1152.



Enable

Enables the feed-forward equalizer (FFE).

Remote command:

[LANE<m>:EQualization:FFE:STATe](#) on page 2602

Taps setup

FFE: Filter Taps Configuration

Taps: 40

Tap	Value
1	1
2	0
3	0
4	0
5	0
6	0
7	0
8	0
9	0
10	0
11	0
12	0
13	0
14	0
15	0
16	0
17	0

Plot selection: Taps

Plot axes: Y-axis (0 to 1), X-axis (Tap, 0 to 40)

Buttons: Normalize taps, Default taps, Back

Taps ← Taps setup

Sets the number of taps. You can also define a "Value" for each tap.

Remote command:

[LANE<m>:EQualization:FFE:TAPS:COUNT](#) on page 2602

[LANE<m>:EQualization:FFE:TAPS:TAP<*>](#) on page 2604

Plot selection ← Taps setup

Displays plots for the selected FFE configurations. Using these plots, you can assess the correction of the signal by FFE.

You can see the following characteristics:

- "Magnitude"
- "Phase"
- "Group delay"
- "Step"
- "Taps"

Remote command:

[LANE<m>:EQualization:FFE:PSElection](#) on page 2601

Normalize taps ← Taps setup

Normalizes the taps so that their sum is 1.0.

Remote command:

[LANE<m>:EQUalization:FFE:TAPS:NORMalize](#) on page 2603

Default taps ← Taps setup

Sets default taps, e.g. 1,0,0,0.

Remote command:

[LANE<m>:EQUalization:FFE:TAPS:PRESet](#) on page 2603

Taps per symbol

Selects how the taps per symbol are determined.

The equalizer can use more than one tap per symbol by sampling at a higher rate than the symbol rate. For example, if the symbol period is T , the equalizer can sample at intervals of $T/2$ and apply one tap to each sample. Such an equalizer would have two taps per symbol. This can improve results if the clock recovery is not accurate, but requires double the number of taps to be able to compensate the same distortions in frequency.

- | | |
|-------------------|--|
| "Track data rate" | The number of taps tracks the data rate which corresponds to one tap per symbol. |
| "Manual" | If manual is selected, multiple taps per bit are used for the equalization. You can enter the number in the "Value" field. |

Remote command:

[LANE<m>:EQUalization:FFE:TAPS:SYMMode](#) on page 2603

[LANE<m>:EQUalization:FFE:TAPS:SYMValue](#) on page 2603

Save / recall FFE settings

Saves the complete FFE configuration, or loads a saved FFE configuration. The file format is XML.

To save the FFE configuration, enter a filename and tap "Save". Alternatively, tap "Save as" to open the file selection dialog box, see [Chapter 12.5, "File selection dialog"](#), on page 513.

To load an FFE configuration, tap "Open" and select the required file.

Remote command:

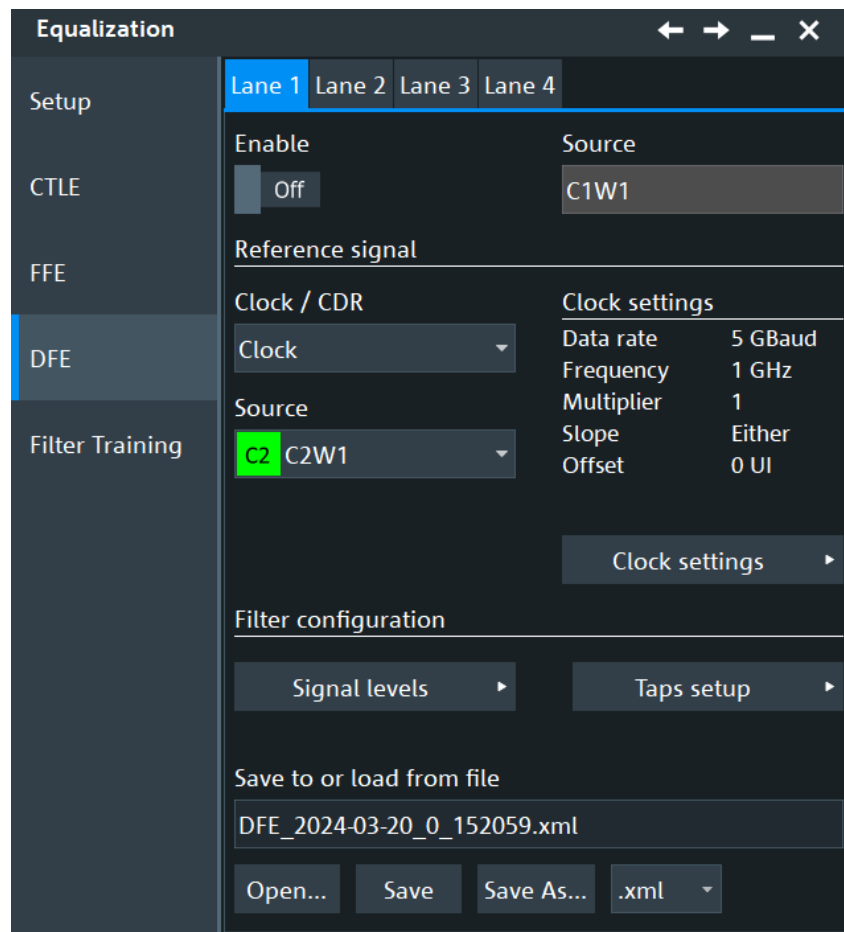
[LANE<m>:EQUalization:FFE:NAME](#) on page 2601

[LANE<m>:EQUalization:FFE:OPEN](#) on page 2601

[LANE<m>:EQUalization:FFE:SAVE](#) on page 2602

22.5.4 DFE

Access: "Menu" > "Apps" > "Embedding / Equalization" > "Signal Lanes" > "Equalization" > "DFE" tab.

**Enable**

Enables the decision feedback equalization.

Remote command:

[LANE<m>:EQUalization:DFE:STATe](#) on page 2606

Reference signal

In this section you can define the reference signal used for DFE.

Clock / CDR ← Reference signal

Selects the type of waveform that is used to obtain the timing information required to slice the data source waveform.

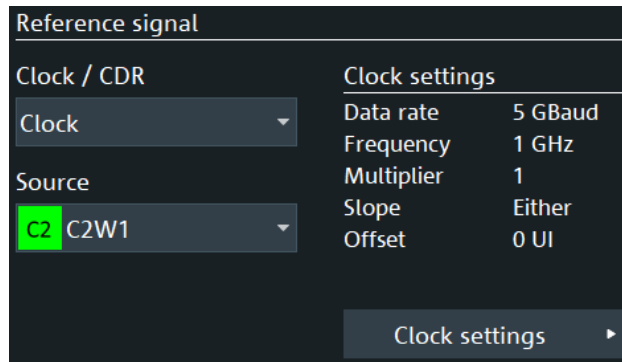
Remote command:

[LANE<m>:EQUalization:DFE:TIMReference:SOURce](#) on page 2611

Clock ← Reference signal

If a clock signal is available, the instrument can use it directly to set the segmentation timestamps. The signal has to be provided on an additional channel.

With "Source" you can select the source of the clock signal. For the clock settings, see



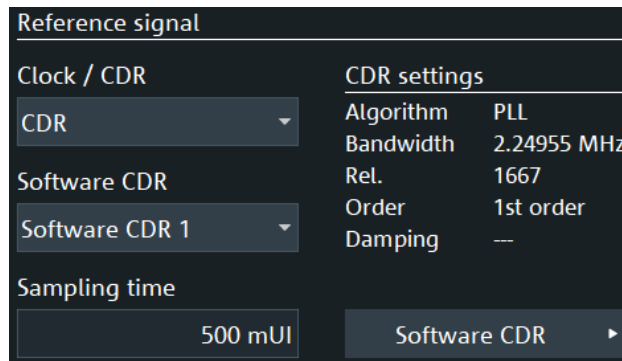
Remote command:

[LANE<m>:EQUalization:DFE:TIMReference:SOURce](#) on page 2611

CDR ← Reference signal

Uses a software clock data recovery.

You can also load a reference waveform that contains CDR information in the "Menu" > "Save/Recall" > "Recall" > "Waveform" dialog.



Remote command:

[LANE<m>:EQUalization:DFE:TIMReference:CDR\[:SElect\]](#) on page 2607

[LANE<m>:EQUalization:DFE:TIMReference:CDR:SOFTware](#) on page 2607

[LANE<m>:EQUalization:DFE:TIMReference:CDR:SOFTware:SAMTime](#)
on page 2608

Clock

Opens a dialog to define the setting of the DFE clock.

Source ← Clock

Selects the source for the DFE clock.

Remote command:

[LANE<m>:EQUalization:DFE:TIMReference:CLOCK:SOURce](#) on page 2611

Vertical reference level ← Clock

Sets the reference level to define the timestamps for slicing the data waveform. A time-stamp is set each time when the selected slope of the timing waveform crosses the selected reference level.

Remote command:

[LANE<m>:EQUalization:DFE:TIMReference:CLOCK:LEVEl](#) on page 2609

Frequency ← Clock

Sets the clock frequency of the explicit clock signal. If this value is unknown, you can use "Estimate frequency", to calculate an estimate value.

Remote command:

[LANE<m>:EQUalization:DFE:TIMReference:CLOCK:FREQuency](#) on page 2609

[LANE<m>:EQUalization:DFE:TIMReference:CLOCK:FREStimation](#)

on page 2609

Multiplier ← Clock

Sets a value for the clock multiplier, the ratio of an internal clock rate to the externally supplied clock.

Remote command:

[LANE<m>:EQUalization:DFE:TIMReference:CLOCK:FACTor](#) on page 2608

Slope ← Clock

The clock slope sets the point in time when the state of the data signal is checked:

- "Positive" Rising edge, a positive voltage change.
- "Negative" Falling edge, a negative voltage change.
- "Either" Both the rising and the falling edge.

Remote command:

[LANE<m>:EQUalization:DFE:TIMReference:CLOCK:EDGE](#) on page 2608

Data rate ← Clock

Displays the data rate.

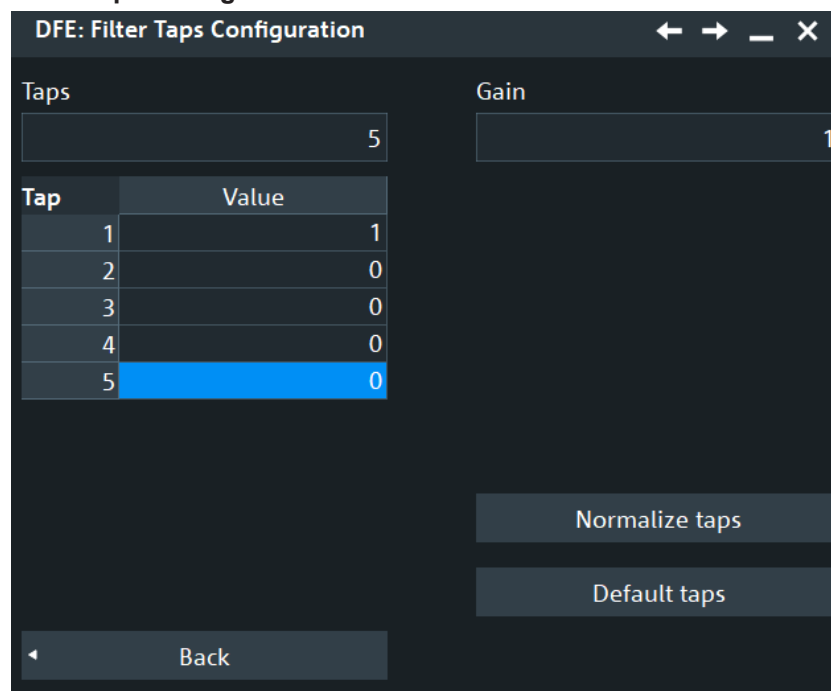
Offset, Estimate offset ← Clock

Sets a clock offset. If this value is unknown, you can use "Estimate offset" to calculate an estimate value for the clock offset.

Remote command:

[LANE<m>:EQUalization:DFE:TIMReference:CLOCK:OFFSet](#) on page 2610

[LANE<m>:EQUalization:DFE:TIMReference:CLOCK:OFEstimation](#)
on page 2610

Filter Taps Configuration**Taps ← Filter Taps Configuration**

Selects the number of taps for DFE.

Remote command:

[LANE<m>:EQUalization:DFE:TAPS:COUNT](#) on page 2606

[LANE<m>:EQUalization:DFE:TAPS:TAP<*>](#) on page 2607

Gain ← Filter Taps Configuration

Sets the gain for the DFE filter.

Remote command:

[LANE<m>:EQUalization:DFE:GAIN](#) on page 2605

Normalize taps

Normalizes the taps.

Remote command:

[LANE<m>:EQUalization:DFE:TAPS:NORMalize](#) on page 2606

[LANE<m>:EQUalization:DFE:TAPS:TAP<*>](#) on page 2607

Default taps

Sets default taps.

Remote command:

[LANE<m>:EQUalization:DFE:TAPS:PRESet](#) on page 2607

Save / recall DFE settings

Saves the complete DFE configuration, or loads a saved DFE configuration. The file format is XML.

To save the DFE configuration, enter a filename and tap "Save". Alternatively, tap "Save as" to open the file selection dialog box, see [Chapter 12.5, "File selection dialog"](#), on page 513.

To load a DFE configuration, tap "Open" and select the required file.

Remote command:

[LANE<m>:EQUalization:DFE:NAME](#) on page 2605

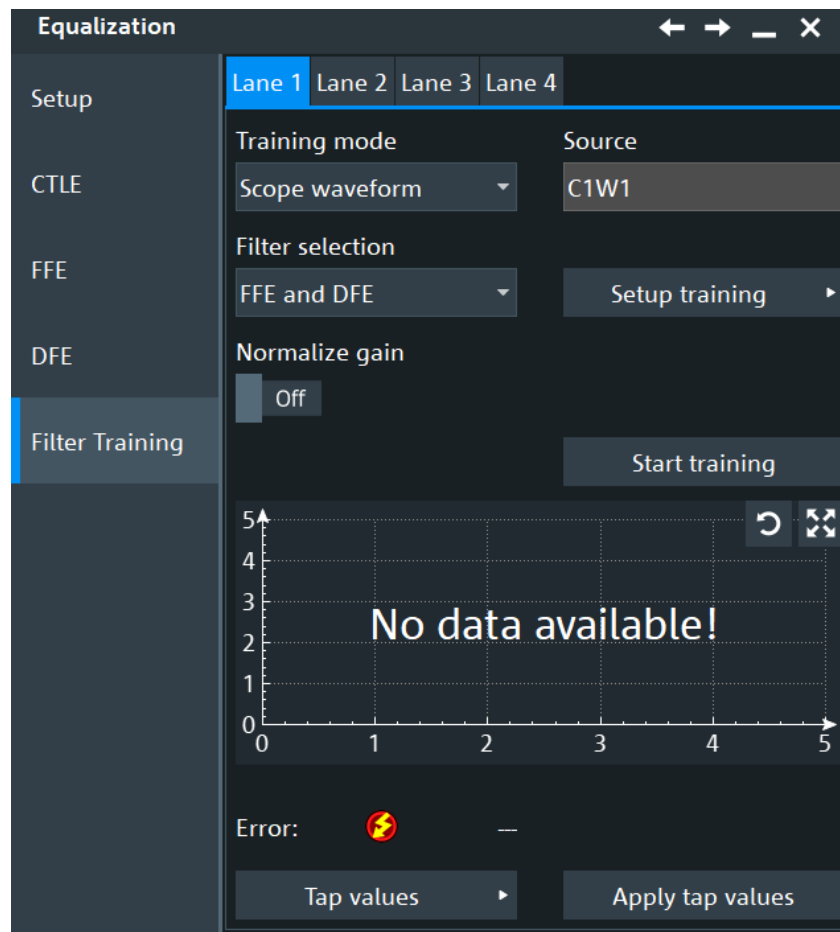
[LANE<m>:EQUalization:DFE:OPEN](#) on page 2605

[LANE<m>:EQUalization:DFE:SAVE](#) on page 2605

22.5.5 Filter training

Filter training for equalization is the process of adapting the coefficients of an equalizer filter to optimize its performance in reducing inter-symbol interference (ISI) and other distortions in a communication channel. The goal is to adjust the filter so that the output closely matches the desired signal.

Access: "Menu" > "Apps" > "Embedding / Equalization" > "Signal Lanes" > "Equalization" > "Filter Training" tab.



Training mode

Selects the waveform to be trained. You can select a "Scope waveform" or load a "Reference waveform".

Remote command:

[LANE<m>:EQUalization:TRaining:MODE](#) on page 2617

Filter selection

Selects the filter for the filter training. You can select between an FFE filter and a combination of FFE and DFE filter.

Remote command:

[LANE<m>:EQUalization:TRaining:FSElection](#) on page 2616

Normalize gain

Sets the state of the normalize gain for FFE. The gain of a trained DFE is always 1.

If enabled, the gain of the FFE is normalized to 1, such that the signal has a similar amplitude at the input and output of the equalizer.

If disabled, the equalizer is trained such that the output PAM levels are separated by 1 V (e.g., +/- 0.5 V for NRZ).

Remote command:

[LANE<m>:EQUalization:TRaining:NORGain](#) on page 2617

Start training

Starts the filter training.

Remote command:

[LANE<m>:EQUalization:TRaining:STARt](#) on page 2618

Plot

Displays the plots for the selected training configuration.

Error

Shows, if there is an error during the filter training.

Remote command:

[LANE<m>:EQUalization:TRaining:ERRor?](#) on page 2618

Apply tap values

Applies the tap values.

Remote command:

[LANE<m>:EQUalization:TRaining:APPLy](#) on page 2612

Filter Training Setup : FFE
Taps ← Filter Training Setup : FFE

Sets the number of taps used for the training of the FFE. You can select up to 40 taps.

Remote command:

[LANE<m>:EQUalization:TRaining:FFE:TAPS:COUNT](#) on page 2615

Precursor symbols ← Filter Training Setup : FFE

Sets a value for the number of the precursor symbols that are used.

FFE uses a linear combination of some past, present and future symbols to estimate the current symbol. The precursor taps determine the number of future symbols that are used to estimate the current symbol. This is also the zero-based index of the strongest tap, and approximately equivalent to the group delay of the equalizer, measured in symbol periods.

Default value is $0.4 * (\text{Number of taps})$. This usually gives good results.

Remote command:

[LANE<m>:EQUalization:TRaining:FFE:TAPS:PRECursor](#) on page 2615

Taps per symbol ← Filter Training Setup : FFE

Selects how the taps per symbol are determined.

"Track data rate" The number of taps tracks the data rate which corresponds to one tap per symbol.

"Manual" If manual is selected, multiple taps per bit are used for the equalization. You can enter the number in the "Value" field.

Remote command:

[LANE<m>:EQUalization:TRaining:FFE:TAPS:SYMMode](#) on page 2616

[LANE<m>:EQUalization:TRaining:FFE:TAPS:SYMValue](#) on page 2616

Filter Training Setup : DFE

The screenshot shows a dialog box titled "Filter Training: Setup" with a dark background. It is divided into two main sections: "FFE filter" and "DFE filter".

FFE filter section:

- Taps:** A text input field containing the value "1".
- Precursor symbols:** A text input field containing the value "0".
- Taps per symbol:** A dropdown menu currently set to "Manual".
- Value:** A text input field containing the value "1".

DFE filter section:

- Taps:** A text input field containing the value "1".
- Global limits:** A toggle switch is set to "On".
- Preset limits:** A button labeled "Preset limits".
- Lower limit:** A text input field containing the value "-0.5".
- Upper limit:** A text input field containing the value "0.5".

In this dialog you can define the settings of the FFE and DFE filter.

Taps ← Filter Training Setup : DFE

Sets the number of taps used for the training of the DFE. You can select up to 5 taps.

Remote command:

`LANE<m>:EQUalization:TRaining:DFE:TAPS:COUNT` on page 2613

Global limits ← Filter Training Setup : DFE

If enabled, you can define the same "Lower limit" and "Upper limit" limits for all taps. Else, you can define separate values for each tap.

Remote command:

`LANE<m>:EQUalization:TRaining:DFE:TAPS:UGLLimit` on page 2614

Lower limit, Upper limit ← Filter Training Setup : DFE

Sets the lower/upper limit for the DFE filter. The trained/generated filter tap values are within these given limits. The values are constrained between -1 and 1.

Remote command:

`LANE<m>:EQUalization:TRaining:DFE:LIMits:TAP<n>:LLIMit`
on page 2613

`LANE<m>:EQUalization:TRaining:DFE:LIMits:TAP<n>:ULIMit`
on page 2613

`LANE<m>:EQUalization:TRaining:DFE:TAPS:LLIMit<0>` on page 2614

`LANE<m>:EQUalization:TRaining:DFE:TAPS:ULIMit<0>` on page 2615

Preset limits ← Filter Training Setup : DFE

Sets the DFE taps limits to their default values.

Remote command:

`LANE<m>:EQUalization:TRaining:DFE:LIMits:PRESet` on page 2612

23 External frontend control (option R&S RTP-K553)

If the External Frontend Control option (R&S RTP-K553) is installed, you can use one or more external frontends to analyze signals with the R&S RTP. Depending on the external frontend, an R&S RTP with ≥ 8 GHz or ≥ 13 GHz is required. The external frontends extend the frequency range of the oscilloscope. They receive a radio frequency (RF) and downconvert it to an intermediate frequency that is transmitted to the oscilloscope.

In addition to the R&S RTP-K553 option, you need at least one of these options to correct the frequency response of the external frontends in the oscilloscope:

- R&S RTP-K11 I/Q software interface
- R&S RTP-K121 Deembedding

To analyze the signal data, you need a suitable software on a connected computer:

- R&S VSE Vector Signal Explorer Software
- Another software that can receive data via remote control and analyze it.

23.1 External frontend basics

New technology standards, such as 5G and 6G, increase the demand of higher carrier frequencies and higher bandwidth. For example, the D band of 6G requires carrier frequencies up to 170 GHz and bandwidth up to 10 GHz. To measure these signals in a flexible and cost efficient way, the R&S RTP oscilloscope can be combined with external frontends.

The external frontend downconverts the high-frequency RF input signal to a lower intermediate frequency IF signal using its own internal local oscillator. For all subsequent signal processing steps in the R&S RTP, this process is transparent. Thus, the external frontend extends the frequency range of the oscilloscope, for example, up to 170 GHz with external frontend R&S FE170SR and R&S RTP with 13 GHz or 16 GHz bandwidth.

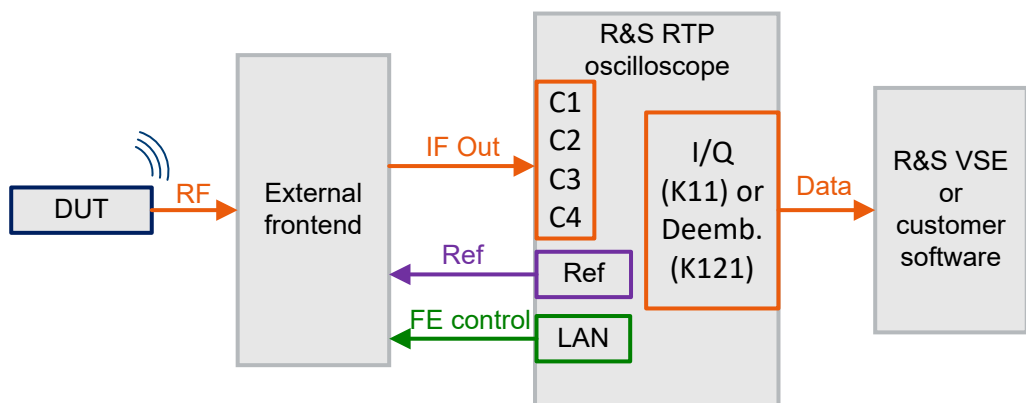
In complex measurement setups, long RF cables between the DUT and the analyzer are often necessary due to the physical dimensions of high-performance oscilloscopes. When measuring high-frequency signals, the long RF cable can lead to unwanted loss. An external frontend with smaller physical dimensions allows for measurements closer to the DUT. The measurement signal is transferred from the DUT to the oscilloscope on a lower intermediate frequency (IF), for which loss does not have a major effect.

Table 23-1: Supported external frontend types and maximum number of connected external frontends

External frontend	R&S RTP model	Number of external frontends
R&S FE44S R&S FE50DTR (Rx only)	R&S RTP084B R&S RTP134B R&S RTP164B	Max. 4
R&S FE110SR R&S FE170SR	R&S RTP134B R&S RTP164B	Max. 2

Refer to the oscilloscope's specifications document for an up-to-date list of supported external frontends. For details on setting up the external frontend, see the documentation of the device used.

The external frontend is controlled by the R&S RTP via a LAN connection. Up to 2 LAN/SSL connections are supported by the external frontend. The data is transferred to the oscilloscope using an IF cable. In addition, a reference signal is provided from the R&S RTP to one or all connected external frontends.

**Figure 23-1: Schematic test setup with external frontend**

The oscilloscope receives the downconverted signals and provides I/Q data or corrected raw data for further analysis. For data analysis, you can use the R&S VSE Vector Signal Explorer software, or another suitable analysis software.

23.2 Test setups

You can connect several external frontends to the R&S RTP in different ways. To analyze the data that is acquired, you need a computer with an analyzing software, for example, R&S VSE.

The common points of all test setups are the following:

- The external frontends are controlled by the R&S RTP.
- The software on the computer controls the R&S RTP. From this perspective, the external frontends and oscilloscope look like one unit.

- The external frontends have an encrypted control interface.
- IF cables with good quality up to 16 GHz are required.

The basic setup uses one external frontend to analyze one channel.

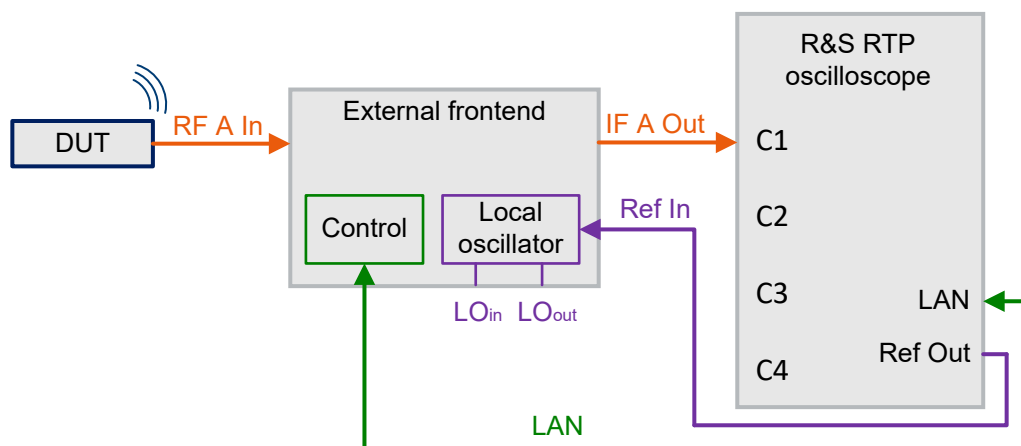


Figure 23-2: Simple test setup for analysis of one channel

Coupled references

In a test setup with coupled references, each external frontend gets the reference frequency from the oscilloscope. Coupling the references avoids frequency offset.

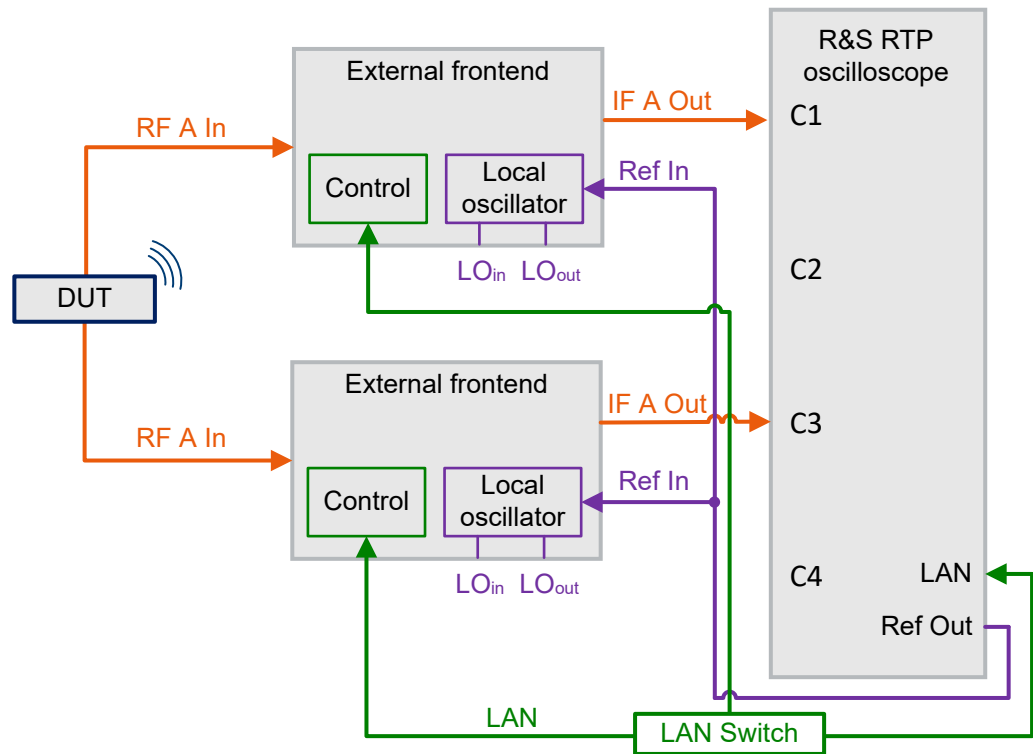


Figure 23-3: Test setup for analysis of 2 channels with 2 external frontends and coupled reference frequency

Coupled local oscillators

In test setups with coupled local oscillators, the LO output of one external frontend is connected to the LO input of the next external frontend. The first external frontend receives the reference signal from the oscilloscope. Coupling local oscillators results in minimum phase noise in the setup.

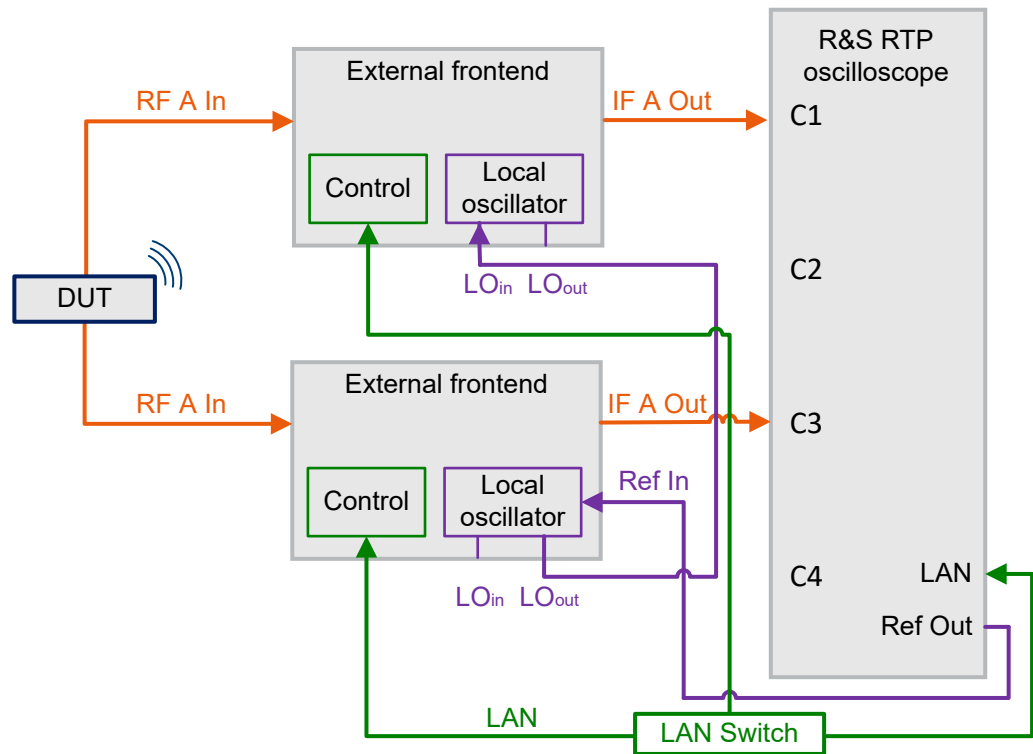


Figure 23-4: Test setup for analysis of 2 channels with 2 external frontends and coupled local oscillators

The test setup with 4 channels and 2 dual-channel external frontends is suitable for 4x4 MIMO tests. The local oscillators are connected in this setup.

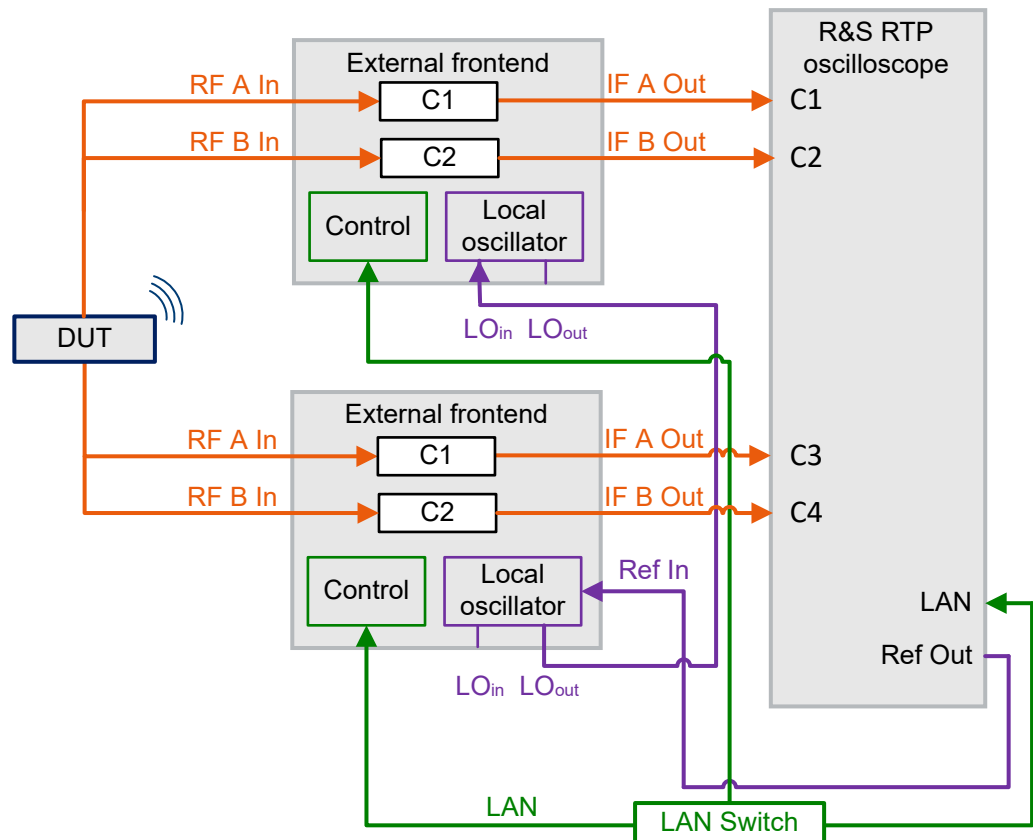


Figure 23-5: Test setup for analysis of 4 channels with 2 external frontends and coupled local oscillators

23.3 Settings for external frontend control

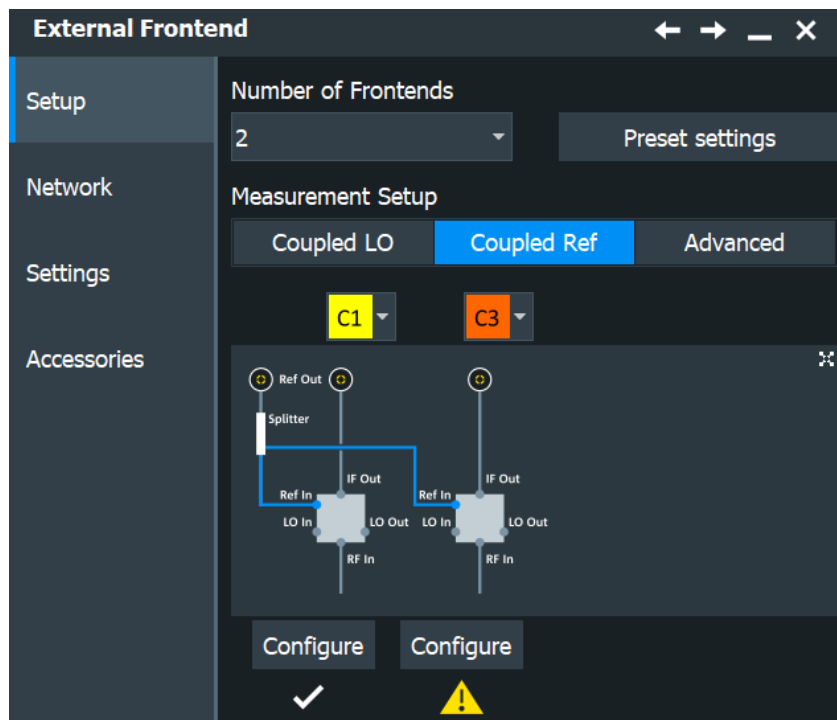
The external frontend support is an RF application on the R&S RTP.

Access: "Menu" > "Apps" > "RF" tab > "External Frontend", or Toolbar > "Ext. FE".

- [Setup](#)..... 1193
- [Network](#)..... 1195
- [Settings](#)..... 1197
- [Accessories](#)..... 1200

23.3.1 Setup

Access: "Menu" > "Apps" > "RF" tab > "External Frontend" > "Setup", or Toolbar > "Ext. FE"



Number of Frontends.....	1194
Preset settings.....	1194
Measurement Setup.....	1194
Configure.....	1195

Number of Frontends

Sets the number of connected external frontends.

See [Table 23-1](#) for the maximum number of external frontend connections.

Remote command:

[EFRontend:COUNT](#) on page 2620

Preset settings

Resets the complete configuration of the external frontends to the default values including the network connections. External frontends have their own preset. The general preset disconnects the external frontends but does not affect their settings.

Remote command:

[CHANnel<m>:EFRontend:PRESet](#) on page 2621

Measurement Setup

Selects the test setup and the input channels to which the external frontends are connected.

- "Coupled LO": local oscillators of the external frontends are connected.
- "Coupled Ref": the reference frequency "Ref In" for each external frontend comes from the oscilloscope.
- "Advanced": user-defined test setup.

See also: [Chapter 23.2, "Test setups"](#), on page 1189.

Remote command:

[EFRontend:SETup](#) on page 2621

[EFRontend:CSElect<m>](#) on page 2620

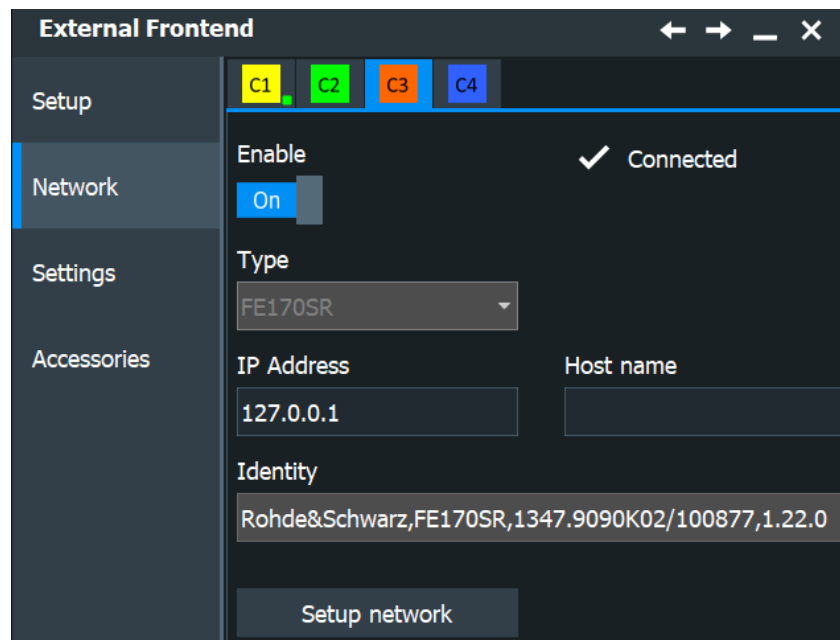
Configure

Opens the network configuration settings for the connected channel. See [Chapter 23.3.2, "Network"](#), on page 1195.

23.3.2 Network

Access: "Menu" > "Apps" > "RF" tab > "External Frontend" > "Network" > select channel.

The first connection to an external frontend can take up to 1 minute until all the calibration data are read. Later connections are much faster.



Enable	1195
Type	1196
IP Address	1196
Host name	1196
Identity	1196
Setup network	1196

Enable

Activates the external frontend on the selected channel.

Remote command:

[CHANnel<m>:EFRontend:CONNECTION:STATE](#) on page 2620

[CHANnel<m>:EFRontend:CONNECTION:CSTATE?](#) on page 2619

Type

Selects the type of the connected external frontend, for example, R&S FE44S or R&S FE170SR.

Remote command:

[CHANnel<m>:EFRontend:TYPE:LIST?](#) on page 2621

[CHANnel<m>:EFRontend:CONNECTION:CONFIg](#) on page 2619

IP Address

Enter the IP address of the connected external frontend. The external frontend must be connected to the R&S RTP via LAN. The IP address is indicated on the electronic ink display on the external frontend. The IP address is an alternative to the host name, you can enter the one or the other.

Remote command:

[CHANnel<m>:EFRontend:CONNECTION:CONFIg](#) on page 2619

Host name

Enter the name of the connected external frontend. The host name is an alternative to the IP address, you can enter the one or the other.

Remote command:

[CHANnel<m>:EFRontend:CONNECTION:CONFIg](#) on page 2619

Identity

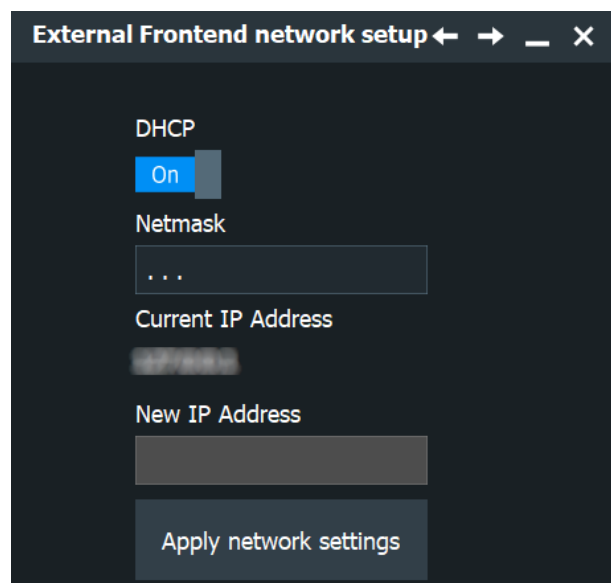
Shows the IDN string of the connected external frontend, which contains the external frontend type, part number, serial number and version.

Remote command:

[CHANnel<m>:EFRontend:IDN?](#) on page 2620

Setup network

Opens a dialog to define specific network settings, in particular, if DHCP is not applicable:



"DHCP"	Switch off DHCP for manual IP configuration of the external frontend. Contact your network administrator to obtain a valid IP address. The automatic configuration mode (DHCP = ON) uses DHCP server to obtain the instrument IP address.
"Netmask"	Subnet mask of the network.
"New IP address"	IP address of the external frontend.
"Apply network settings"	Activates the settings.

23.3.3 Settings

Access: "Menu" > "Apps" > "RF" tab > "External Frontend" > "Settings"



The selected external frontend type is shown for information. To change the external frontend, select the "Network" tab. Depending on the selected test setup, some settings are preconfigured or read-only.

RF Input.....	1198
RF Level.....	1198
Reference frequency.....	1198
IF Output.....	1198

RF Bandwidth.....	1198
LO In Frequency (cable).....	1199
External Frontend gain.....	1199
LO input, LO output.....	1199
RF attenuation auto mode, RF attenuation.....	1199
Amplitude mode.....	1199
RF band setting.....	1200

RF Input

Sets the RF frequency of the signal that the external frontend receives from the DUT. The value is the center frequency that determines the LO frequency generation.

The instrument suggests a value that is supported by the connected external frontend.

Remote command:

[CHANnel<m>:EFRontend:FREQuency:RFRequency\[:VALue\]](#) on page 2634

RF Level

Sets the reference level of the signal at the RF input of the external frontend. If this level is entered correctly, the external frontend is configured such that the level at the input of the R&S RTP is optimal.

Remote command:

[CHANnel<m>:EFRontend:RFINput:LEVel](#) on page 2635

Reference frequency

Sets the reference frequency that is used for frequency conversion on the external frontend. The external frontend needs an external reference frequency to generate its own LO frequency if no external LO is available.

In "Coupled LO" and "Coupled Ref" measurement setup, the reference frequency is the frequency of the Ref Out signal of the oscilloscope, 10 MHz.

In "Advanced" setup, also other sources of the reference frequency are possible, e.g. from a signal analyzer. You can select the value from a list of reference frequencies that are supported by the connected external frontend.

Remote command:

[CHANnel<m>:EFRontend:FREQuency:REFeRence\[:VALue\]](#) on page 2632

IF Output

Shows the intermediate frequency to which the signal is downconverted by the external frontend.

Remote command:

[CHANnel<m>:EFRontend:FREQuency:IFRequency\[:VALue\]?](#) on page 2628

RF Bandwidth

Shows the maximum analysis bandwidth of the connected external frontend.

Remote command:

[CHANnel<m>:EFRontend:FREQuency:IFBWidth:LIMit?](#) on page 2628

LO In Frequency (cable)

In "Coupled LO" mode, the local oscillators of the external frontends are connected with a cable from "LO Out" of one external frontend to "LO In" of the next external frontend. The field displays the frequency of the signal that goes through this cable, which is between 8 GHz and 16.4 GHz.

Remote command:

`CHANnel<m>:EFRontend:FREQuency:LOSCillator:INPut:FREQuency?`
on page 2629

External Frontend gain

Displays the gain of the external frontend for information.

Remote command:

`CHANnel<m>:EFRontend:GAIN?` on page 2634

LO input, LO output

For measurement setups "Coupled LO" and "Coupled Ref", the status of the LO input and LO output is shown. The usage is defined by the setup definition.

If the "Advanced" measurement setup is selected, set "LO input" and "LO output" according to the connection of the local oscillator in your setup.

"LO input = Internal" The LO input of the selected external frontend is NOT connected to the LO output of another external frontend. The reference frequency is received via "Ref In" from the oscilloscope.

"LO input = External" The LO input of the selected external frontend is connected to the LO output of another external frontend.

Remote command:

`CHANnel<m>:EFRontend:FREQuency:LOSCillator:MODE` on page 2629
`CHANnel<m>:EFRontend:FREQuency:LOSCillator:OUTPut:STATE`
on page 2630

RF attenuation auto mode, RF attenuation

The R&S RTP sets the signal level based solely on the "RF Level" setting. The RF attenuation settings are meant to protect the mixer of the external frontend from high RF input levels. Increasing the RF attenuation reduces intermodulation in the mixer, but increases noise because the signal needs reamplification afterwards.

If "RF attenuation auto mode" is "On", the instrument provides a good compromise between intermodulation and noise, and the optimal vertical scale is set. If "Off", you can fine-tune this trade-off by adjusting "RF attenuation".

Remote command:

`CHANnel<m>:EFRontend:ATTenuation:AUTO` on page 2623
`CHANnel<m>:EFRontend:ATTenuation[:VALue]` on page 2623
`CHANnel<m>:EFRontend:ATTenuation:STEP:LIST?` on page 2624

Amplitude mode

Selects the signal to be displayed, and defines the vertical scale.

Before you change the settings, set the vertical scale of the oscilloscope to 50 mV/div. In RF amplitude mode, the level and scale are calculated from the gain settings of the RF level.

- "RF" Shows the RF signal that is input to the external frontend. The vertical scale is calculated out of the specified "RF Level" and the "External Frontend gain" so that the signal uses the complete height of the diagram. Both values are visible in the dialog.
- "IF" Shows the IF signal with the vertical scale that is set on the oscilloscope. When an external frontend is enabled, or you switch to IF amplitude mode, the vertical scale is set to 50 mV/div.

Remote command:

[CHANnel<m>:EFRontend:AMPLmode](#) on page 2622

RF band setting

Defines the intermediate frequency (output) range of the external frontend.

- "IF Low" A higher intermediate frequency is used on the external frontend, resulting in a higher input frequency at the R&S RTP. Only available for external frontends R&S FE44S and R&S FE50DTR.
- "IF High" A lower intermediate frequency is used on the external frontend, resulting in a lower input frequency at the R&S RTP. Only available for external frontends R&S FE44S and R&S FE50DTR.
- "Spur Optimized" Avoids unwanted spurious effects on the IF output. Only available for external frontends R&S FE110SR and R&S FE170SR.
- "EVM Optimized" The IF output provides an optimal EVM result. Only available for external frontends R&S FE170SR.

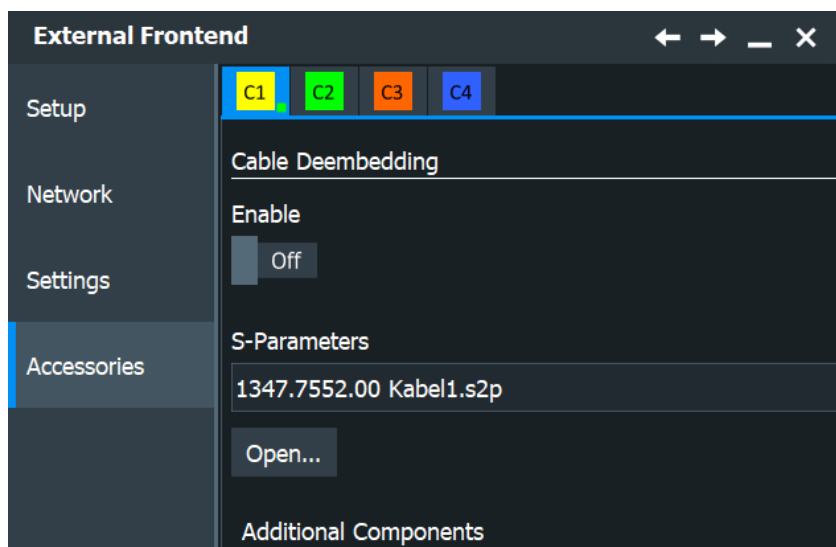
Remote command:

[CHANnel<m>:EFRontend:FREQuency:BCONfig:LIST?](#) on page 2626

[CHANnel<m>:EFRontend:FREQuency:BCONfig:SElect](#) on page 2627

23.3.4 Accessories

Access: "Menu" > "Apps" > "RF" tab > "External Frontend" > "Accessories"



Cable Deembedding: Enable	1201
S-Parameters	1201
Additional components	1201

Cable Deembedding: Enable

Activates the correction of the IF signal due to IF cable loss from the external frontend to the oscilloscope.

Remote command:

[CHANnel<m>:EFRontend:ALIGn:STATe](#) on page 2636

S-Parameters

Defines the S-parameter file that contains the correction values for the cable that connects the external frontend to the oscilloscope.

You can type the filename, or tap "Open" to select the path and file in a file selection dialog. The file is loaded automatically when cable deembedding is enabled.

Remote command:

[CHANnel<m>:EFRontend:ALIGn:FILE](#) on page 2636

Additional components

If you use R&S FE170SR, you can insert one or two additional external devices in the signal path between the DUT and the external frontend, for example, filters. The external frontend considers the additional gain or correction values.

When the R&S RTP initially connects to the external frontend, the instrument automatically detects any devices connected to the external frontend. The information on the detected devices is displayed in the "Accessories" tab.

The S-parameters of additional components are compensated automatically by the external frontend.

"Component"	Type of the external device: amplifier or filter.
"Frequency min", "Frequency max"	Supported frequency range of a connected filter.

"Part number" Part number of the connected device.

Remote command:

`CHANnel<m>:EFRontend:EXTComponent<n>:TYPE?` on page 2637

`CHANnel<m>:EFRontend:EXTComponent<n>:FMINimum?` on page 2637

`CHANnel<m>:EFRontend:EXTComponent<n>:FMAXimum?` on page 2636

`CHANnel<m>:EFRontend:EXTComponent<n>:PARTno?` on page 2637

23.4 Using external frontends to get I/Q data

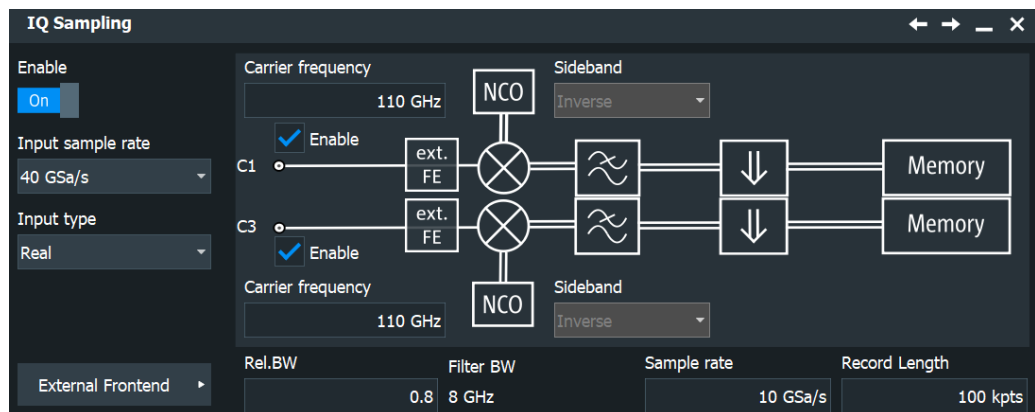
You can use external frontends with option R&S RTP-K553 together with option R&S RTP-K11 I/Q software interface. To analyze the data, you can use the R&S VSE software or another analysis software.

Typical use cases are:

- Analysis of RF chips with 2x2 polarization MIMO and bandwidth 10 GHz
- Analysis of RF chips with differential analog I/Q output and bandwidth 10 GHz with R&S VSE software

If both options are installed on the instrument, and the external frontends are configured and enabled, they are included in the signal path. The frequency response of the external frontend is corrected automatically by the calibration data of the external frontend.

1. Start the R&S RTP-K11 I/Q application: [Apps] > "RF" tab > "IQ".
2. Select "External Frontend" to configure the external frontends.
3. Set up and enable the external frontends.
4. Tap the "Back" arrow in the dialog title bar to return to the "IQ Sampling" dialog. You can see the active external frontends in the signal path of I/Q data analysis.
5. For "Carrier frequency", enter the frequency of the DUT at the input of the external frontend.
6. Set the "Input type" = "Real". The complex input type is not supported when external frontends are used.



You can deembed the characteristics of an IF cable in the "External Frontend" > "Accessories" tab. See also: [Chapter 23.3.4, "Accessories"](#), on page 1200.

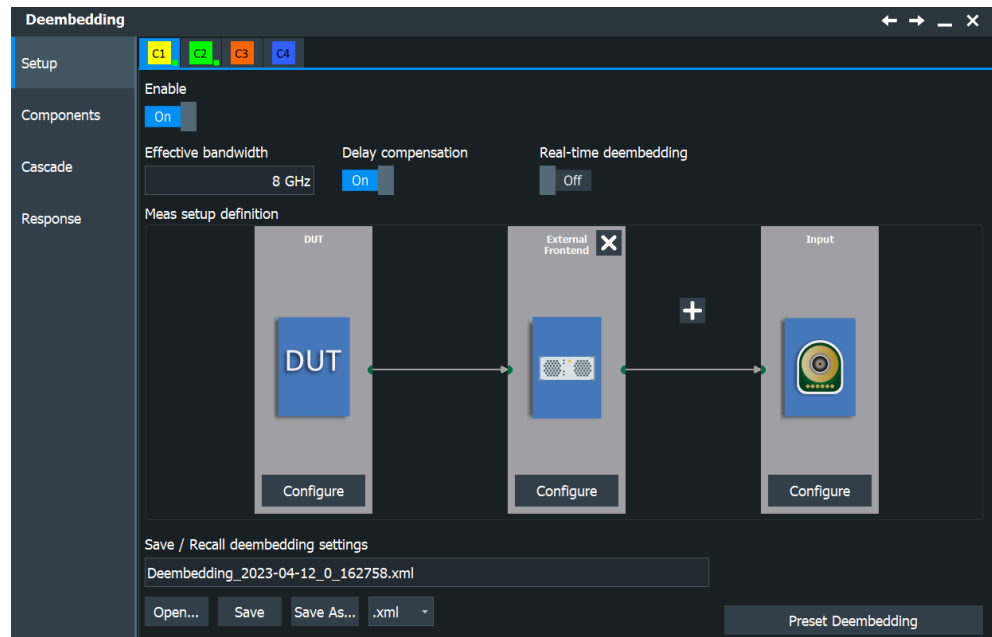
23.5 Using external frontends with deembedding

You can use external frontends with option R&S RTP-K553 together with the deembedding option R&S RTP-K121. To analyze the acquired data, you can use the R&S VSE software. Real-time deembedding with option R&S RTP-K122 is *not* supported in this scenario.

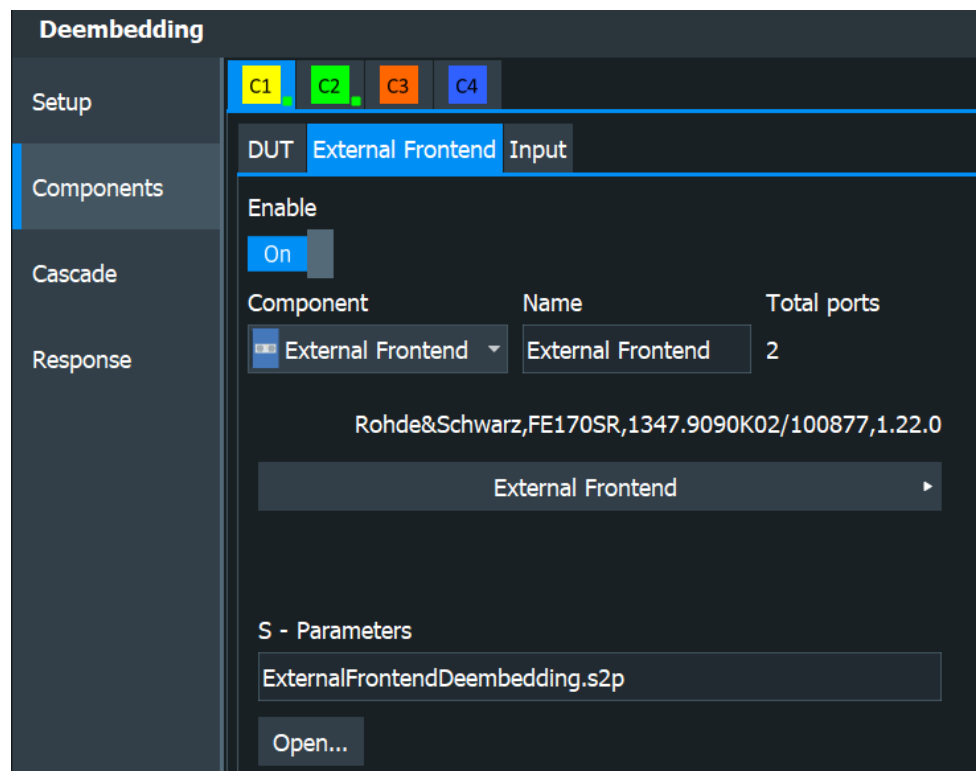
Correcting the frequency response of the external frontends becomes more important if the bandwidth of the signal increases. Signals with higher bandwidth are used, for example, in various radar applications. In addition, the potential gain in having smaller files for baseband signals via I/Q application (R&S RTP-K553) diminishes when the bandwidth increases. In such a scenario, a waveform-based analysis method on the deembedded IF signal can be more suitable.

The external frontend is an additional component in the deembedding cascade. It is included automatically, the S-parameters of the connected external frontends are loaded, and the deembedding removes the parasitic effects of the component from the measured signal. The effective bandwidth is set automatically to the center frequency + bandwidth/2 of the external frontend. Additional components can be included in deembedding at the IF side of the external frontend.

1. Start the R&S RTP-K121 deembedding application: [Apps] > "Analysis" tab > "Deembedding".
2. Select the input channel to which the external frontend is connected.
3. Under "Meas setup definition", tap the "+" icon.
4. Select the "External Frontend" component.



5. Tap "Configure".
6. If the external frontend is already connected to the channel, the identity of the frontend is displayed. If not, select "External Frontend" to configure the frontends.
7. Set up and enable the external frontends.
8. Tap the "Back" arrow in the dialog title bar to return to the "Components" dialog.



The R&S RTP automatically creates an S-parameter file from the correction data of the external frontend and compensates it. Do not change the "S-Parameters" setting.

As long as the configuration is incomplete or conflicting, the message "Invalid configuration" is shown.

9. Start the R&S VSE software, either directly on the oscilloscope if installed ([Apps] > "R&S Apps" tab > "VSE", or on a connected computer.
Refer to the R&S VSE documentation for details on configuration and analysis.

23.6 Troubleshooting external frontend control

If problems arise during external frontend control, try the following measures to optimize the connection or setup. For additional information, see the external frontend documentation.

23.6.1 Error messages

If errors occur, status messages in the external frontend configuration dialog box and in the status bar of the display inform you about them.

Query the error message queue using the remote command `SYST:ERR?` to determine if any or which errors occurred during operation.

If any errors occur that are not described here, contact the Rohde & Schwarz customer support.

Table 23-2: Status and error messages

Status bar message	Dialog status	SYST:ERR? result	Description, possible solution
External Frontend [x]: Connecting...	Connecting...		Connection to the external frontend is being established. If an external frontend is connected for the first time, connecting takes about 30 sec. Repeated connection takes only 2 sec.
Connected	Connected		Connection established, ready for operation.
No External Frontend Connected	Not connected		No external frontend detected. Connect an external frontend to the R&S RTP.
External Frontend [x]: Invalid Host IP	Invalid Host IP	300, "Invalid Host IP"	Verify the specified IP address of the external frontend.
External Frontend [x]: LAN Connection Failed	Not connected	301, "LAN Connection Failed"	Verify that the external frontend is connected to the same network as the R&S RTP. Verify the specified IP address of the external frontend.

Troubleshooting external frontend control

Status bar message	Dialog status	SYST:ERR? result	Description, possible solution
External Frontend [x]: Incompatible ??? Firmware	Incompatible Oscilloscope Firmware	302, "Incompatible ??? Firmware"	The frontend hardware is not compatible with the installed oscilloscope firmware. Update the oscilloscope firmware, see the R&S RTP release notes.
External Frontend [x]: Incompatible Frontend Firmware	Incompatible Frontend Firmware	303, "Incompatible Frontend Firmware"	The firmware of the external frontend is not up to date. Update the firmware.
External Frontend [x]: Device Locked	Device Locked	304, "Device Locked"	The external frontend is accessible via ping, but no SSL-connection could be established. Disconnect another device that is accessing the external frontend and try reconnecting. A single external frontend supports up to 2 LAN/SSL connections.
External Frontend [x]: Wrong Device Type	Wrong Device Type	306, "Wrong Device Type"	The connected external frontend is not of the specified type. Disconnect the device, select the correct external frontend type in the configuration dialog box, and reconnect.
External Frontend [x]: LAN Connection Lost	LAN Connection Lost	314, "LAN Connection Lost"	The connection to the external frontend has been lost. The R&S RTP attempts to reconnect periodically. Wait for the "Connecting..." message.
External Frontend [x]: Firmware Update Failed	Firmware Update Failed	315, "Firmware Update Failed"	The firmware of the external frontend was not updated successfully.
External Frontend [x]: <Frontend_Name> is not allowed, RF input frequency of at least <Max_RF> GHz is required.	Connected	316, "External Frontend Not Allowed"	The R&S RTP does not support any IF frequencies required by the external frontend.
External Frontend [x]: Current RF frequency is out of valid range. Please check Frontend Config dialog for more information	Connected	317, "RF frequency is out of valid range."	The selected measurement (RF) frequency is not supported by the selected frequency band of the external frontend. Select a different frequency on the R&S RTP, or a different frequency band for the frontend.
External Frontend [x]: Settings Mismatch - reinitiate frontend by changing a measurement parameter	Connected	332, "Settings Mismatch"	The conversion settings on the external frontend were changed by another instrument during the measurement on the R&S RTP. The measurement results no longer match the original measurement settings. To restore the original measurement settings on the frontend, change a frontend setting in the R&S RTP dialog.
External Frontend [x]: Not Connected – Device Busy	Device busy	333, "Device Busy"	The external frontend is blocked by another instrument, e.g. for initial connection or a firmware update. After the other instrument finishes its task, try reconnecting the R&S RTP. Switch the "Connection" state off and on again.

Status bar message	Dialog status	SYST:ERR? result	Description, possible solution
External Frontend [x]: Device Busy	Connected	333, "Device Busy"	During a running measurement, the external frontend is blocked by another instrument, e.g. for initial connection or a firmware update. The current measurement is aborted. After the other instrument finishes its task, start a new measurement on the R&S RTP.
External Frontend [x]: Touchstone file insufficient frequency range		350, "Touchstone file frequency range insufficient"	The .s2p file does not cover the used frequency. Correct the file or select a different correction file.
	"<filename>.s2p has wrong file format"	-150, "String data error"	The .s2p file does not have the correct syntax. Correct the file.
		-256, "File name not found"	The specified .s2p file does not exist. Correct the path and filename and make sure that the file is stored on the instrument under C:\Users\Public\Public Documents\Rohde-Schwarz\RTx\ExternalFrontends\<frontend_type>\touchstonefiles.
External Frontend [x]: Touchstone file insufficient frequency range		350, "Touchstone file frequency range insufficient"	The .s2p file does not cover the used frequency. Correct the file or select a different correction file.

Touchstone file errors

Some errors concerning .s2p correction files do not cause warnings in the status bar and do not provide results in the system error queue. They only display messages or return errors in remote control.

23.6.2 Problems with connection

If you cannot connect to the external frontend, check the status bar or error queue of the R&S RTP for error messages, see also [Table 23-2](#).

If no messages are available, check the "LAN" and "POWER" status LEDs on the external frontend. Permanent red lights indicate an error, usually hardware problems, e.g. if the fans are off. In this case, the instrument is automatically put in a safe (error) state to avoid damage. A LAN connection is no longer possible. Try switching the external frontend off and on again.

If the problem persists, contact Rohde & Schwarz customer support, see [Chapter 27.3, "Contacting customer support"](#), on page 2657.

23.6.3 Problems during operation

Problem: When using the R&S FE110SR or R&S FE170SR together with the I/Q software interface (R&S RTP-K11), the received signal has aliasing or has an unexpected shape

Possible solution: These external frontends use an intermediate frequency close to 10 GHz. Make sure that the "Input sample rate" in the I/Q software option is set to 40 GSa/s, and that no warning is shown. Make sure that the external frontend is connected to channel 1 or channel 3 of the R&S RTP, and that there is no signal on channels 2 and 4.

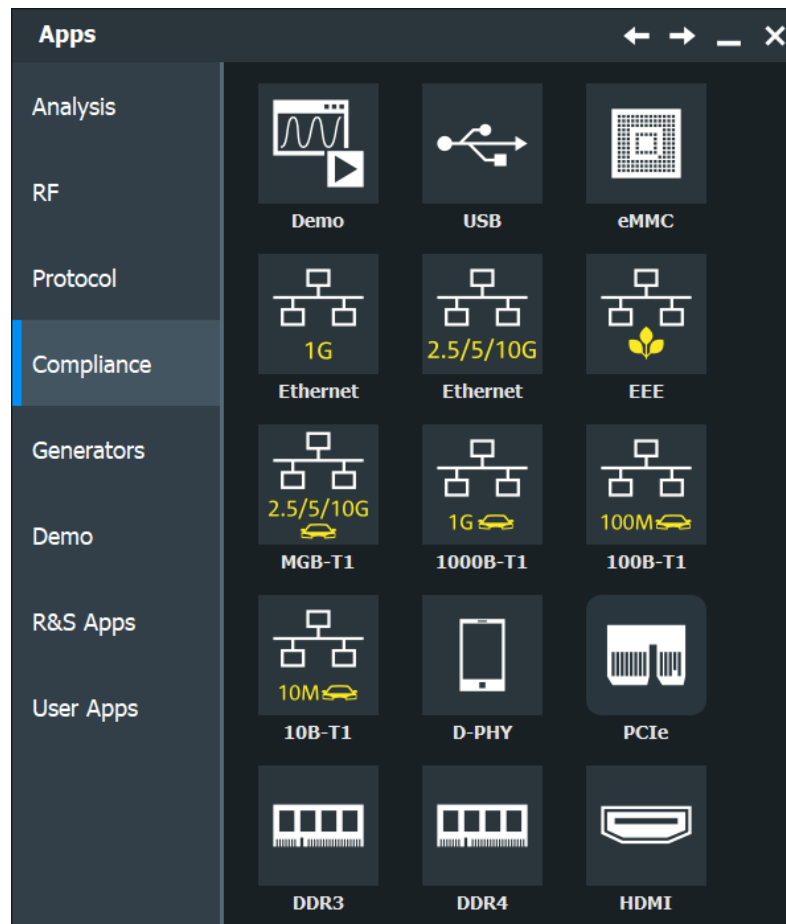
24 Compliance tests

Thanks to the high measurement accuracy of the R&S RTP, the oscilloscope can be used for reliable compliance testing on the physical layer of high-speed bus interfaces. For fast and easy compliance testing, you need the free-of-charge R&S ScopeSuite. The software guides you step-by-step through the test sequences, configures the oscilloscope, automatically performs measurements and compiles the results in a measurement report. Detailed, image-based instructions make it easy to connect the oscilloscope and the probes to the test fixture set and the device under test.

The R&S ScopeSuite can be installed on a test computer or directly on the R&S RTP. If the R&S ScopeSuite is installed on the oscilloscope, you can start it directly in the firmware menu.

For best operation results, we recommend that the installed firmware versions of the R&S ScopeSuite and the oscilloscope are the same.

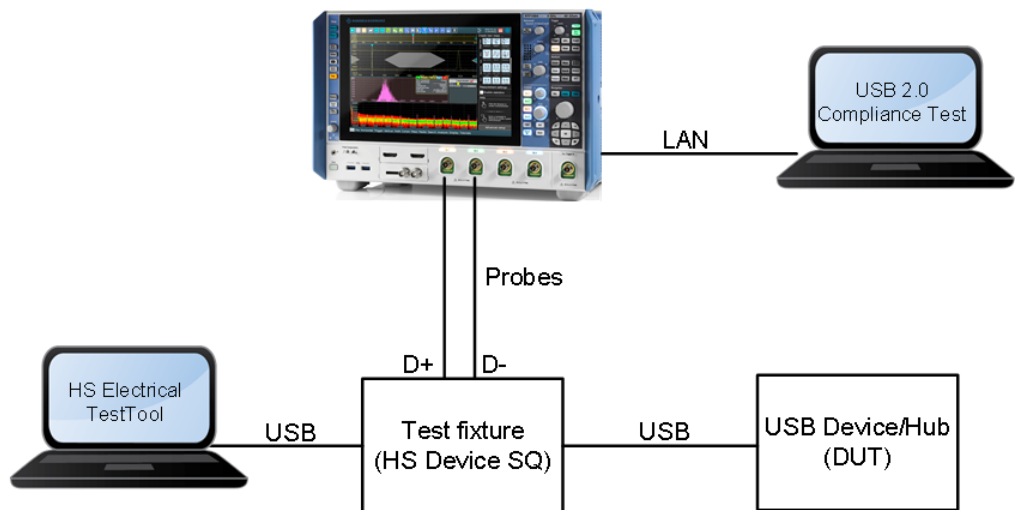
Access: [Apps] > "Compliance" tab



24.1 USB compliance test

The R&S RTP-K21 option enables the automatic testing of USB 2.0 compliance (high-speed) as well as USB 1.1 (full-speed) and USB 1.0 (low-speed). Additionally you can perform USB 3.2 compliance tests with option R&S RTP-K101.

As an example, the test setup for USB device tests is shown below.



The test fixture and the USB compliance test procedures are described in separate manuals:

- "R&S®RTO-K21, R&S®RTP-K21/-101 R&S®USB 2.0/3.2 Compliance Test, User Manual"
- "R&S®RT-ZF1 USB 2.0 Compliance Test Fixture Set, Manual"
- "R&S®RT-ZB2 USB 3.1 Demo Board 1 (Compliance Mode), Manual"

24.1.1 Test equipment

USB 2.0 test equipment

For USB 2.0 compliance tests, the following test equipment is recommended:

- R&S RTP oscilloscope with 4 channels and at least 2 GHz bandwidth.
- R&S RT-ZF1 USB 2.0 compliance test fixture set, which consists of the load board and the signal quality board.
- Probes:
 - 2x single-ended active probes with at least 2 GHz bandwidth
 - 1x differential active probe with at least 2 GHz bandwidth
- R&S RTO-B6/R&S RTP-B6/Tabor WX2182B/Tabor WX2182C arbitrary waveform generator for automatic receiver sensitivity tests.
For manual receiver sensitivity tests, any AWG can be used.

- R&S ScopeSuite software, which can be installed on a computer or directly on the R&S RTP.
 - R&S RTP-K21 USB 2.0 compliance test option (required option, installed on the oscilloscope)
 - Make sure that you use the latest version of the USBHSET tool. To find downloads, search for *USBHSET* on the following websites:
 - USB 3.0 host: www.usb.org/developers/tools/
 - USB 2.0 host: www.usb.org/developers/tools/usb20_tools/
- Regularly check the USB-IF website compliance.usb.org/index.asp?Update-File=Electrical&Format=Standard for USB-IF compliance updates.

USB 3.2 Test Equipment

For USB 3.2 compliance tests, the following test equipment is recommended:

- R&S RTP oscilloscope with 4 channels and at least 16 GHz bandwidth.
- At least one of the following test fixture sets:
 - R&S RT-ZB2 USB 3.1 Demo Board 1
 - USB3ET - USB 3.0 Electrical Test Fixture Kit
 - USB31AET – USB 3.1 USB (10 GT/s) Type-A and Micro-B Electrical Test Fixture Kit
 - USB31CET – USB 3.1 USB (10 GT/s) Type-C Electrical Test Fixture Kit
- Cables / adapters:
 - 2x R&S RT-ZA16 BNC to SMA adapter
 - 2x SMA cable
- R&S RTP-B6/R&S RTO-B6/R&S RTP-B6/Tabor WX2182B/Tabor WX2182C arbitrary waveform generator to generate `Ping.LFPS` to toggle compliance pattern.
- R&S ScopeSuite software, which can be installed on a computer or directly on the R&S RTP).
- R&S RTP-K101 USB 3.2 compliance test option (required option, installed on the R&S RTP)

USB3.2-Rx Test Equipment

For USB 3.2-Rx compliance tests, the following test equipment is recommended:

- R&S RTP oscilloscope with 4 channels and at least 16 GHz bandwidth.
- At least one of the following test fixture sets:
 - USB 3.1 Compliance Load Board (5.6", 7.1", 8.1")
 - USB 3.1 Mock Host (7.2", 8.7", 9.7")
 - USB 3.1 Mock Device (7.2", 8.7", 9.7")
 - Host PHY Tx Fixture USB 3.1
 - Dev PHY Tx Fixture USB 3.1
 - USB 3.1 Host Fixture 1A
 - USB 3.1 Dev Fixture 1A
 - Rx CAL Fixture

Ethernet compliance tests (options R&S RTP-K22/K23/K25/K86)

- USB 3.1 Captive Cable Device Fixture Type-A
- USB 3.1 Captive Cable Device Fixture Type-C
- Cables / adapters:
 - 3 m Type A - B cable
 - 1 m (6dB) cable
 - 2 m (7dB) cable
 - 2 Pair of matched SMA cables
 - Short A-B or A-uB Cable
 - 2 R&S RT-ZA16 adapters
- R&S RTP-B6/R&S RTO-B6/R&S RTP-B6/Tabor WX2182B/Tabor WX2182C arbitrary waveform generator to generate `Ping.LFPS` to toggle compliance pattern.
- Bit error rate tester (BERT): Anritsu MP1900A
- Anritsu MX183000A: high-speed serial data test software
- R&S ScopeSuite software, which can be installed on a computer or directly on the R&S RTP).
- R&S RTP-K102 USB 3.2-Rx compliance test option (required option, installed on the R&S RTP)

24.2 Ethernet compliance tests (options R&S RTP-K22/K23/K25/K86)

The Ethernet compliance test options enable the automatic testing of various Ethernet standards:

- 10/100/1000BASE-T (R&S RTP-K22)
- 2.5/5/10GBASE-T (R&S RTP-K23)
- 100BASE-T1: (R&S RTP-K24)
- 1000BASE-T1: (R&S RTP-K87)
- 1000BASE-T1: (R&S RTP-K88)
- 10BASE-T1: (R&S RTP-K89)

The test fixture and the Ethernet compliance test procedures are described in the separate manuals:

- R&S®RTO, R&S®RTP Ethernet Compliance Test, User Manual"
- "R&S®RT-ZF2 Ethernet Compliance Test Fixture Set Manual"
- "R&S®RT-ZF3 Frequency Converter Manual
- "R&S®RT-ZF4 10BASE-Te Fixture Manual
- R&S®RT-ZF5 Ethernet Probing Fixture Manual
- R&S®RT-ZF6 Frequency Converter Manual

24.2.1 Test equipment

For Ethernet compliance tests, the following test equipment is needed:

- The free-of-charge R&S ScopeSuite software, which can be installed on a computer or directly on the oscilloscope.
- **10/100/1000BASE-T Ethernet compliance tests:**
 - R&S RTO/R&S RTP oscilloscope with at least 600 MHz bandwidth
 - Differential probe with at least 1 GHz bandwidth
 - R&S RTO/R&S RTP-K22 10/100/1000BASE-T Ethernet compliance test option (required option, installed on the oscilloscope)
 - R&S RT-ZF2 Ethernet test fixture set
 - For energy-efficient Ethernet tests, in addition:
R&S RT-ZF5 Ethernet test fixture set for 100/1000BASE-T EEE tests
R&S RT-ZF4 test fixture for 10BASE-T_e tests
- **2.5GBASE-T Ethernet compliance tests:**
 - R&S RTO/R&S RTP oscilloscope with at least 600 MHz bandwidth
For precise power spectral density and power level measurements up to 1 GHz, it is recommended to use an oscilloscope and a differential probe with 1 GHz bandwidth each.
 - Differential probe with at least 1GHz bandwidth
 - R&S RTO/R&S RTP-K23 GBASE-T Ethernet compliance test option (required option, installed on the R&S RTP)
 - R&S RT-ZF2 Ethernet test fixture set
- **5GBASE-T Ethernet compliance tests:**
 - R&S RTO/R&S RTP oscilloscope with at least 1 GHz bandwidth
For precise power spectral density and power level measurements up to 1.5 GHz, it is recommended to use an oscilloscope and a differential probe with 1.5 GHz bandwidth each.
 - Differential probe with at least 1.5 GHz bandwidth
 - R&S RTO/R&S RTP-K23 GBASE-T Ethernet compliance test option (required option, installed on the R&S RTP)
 - R&S RT-ZF2 Ethernet test fixture set
- **10GBASE-T Ethernet compliance tests:**
 - R&S RTO/R&S RTP oscilloscope with at least 2 GHz bandwidth
For precise power spectral density and power level measurements up to 3 GHz, it is recommended to use an oscilloscope and a differential probe with 3 GHz bandwidth each.
 - Differential probe with at least 3 GHz bandwidth
 - R&S RTO/R&S RTP-K23 GBASE-T Ethernet compliance test option (required option, installed on the R&S RTP)
 - R&S RT-ZF2 Ethernet test fixture set
- **100BASE-T1 compliance tests:**
 - R&S RTO/R&S RTP oscilloscope with at least 600 MHz bandwidth

D-PHY compliance tests (option R&S RTP-K26)

- Differential probe with 1 GHz bandwidth
- R&S RTO/R&S RTP-K24 100BASE-T1 compliance test option (required option, installed on the R&S RTP)
- R&S RT-ZF2 Ethernet test fixture set
- R&S RT-ZF3 frequency converter for transmitter distortion tests
- **1000BASE-T1 compliance tests:**
 - R&S RTO/R&S RTP oscilloscope with at least 2 GHz bandwidth
 - Differential probe with 2 GHz bandwidth
 - R&S RTO/R&S RTP-K87 1000BASE-T1 compliance test option (required option, installed on the R&S RTP)
 - R&S RT-ZF2 Ethernet test fixture set
 - R&S RT-ZF6 frequency converter for transmitter distortion tests
- **MGBASE-T1 compliance tests:**
 - R&S RTO / R&S RTO6 /R&S RTP oscilloscope, with a bandwidth of:
 - for 2.5 GBASE-T1 tests: at least 3.5 GHz
 - for 5 GBASE-T1 tests: at least 7 GHz
 - for 10 GBASE-T1 tests: at least 13 GHz
 - 2 BNC/SMA cables
 - R&S RTO/R&S RTP-K88 MGBASE-T1 compliance test option (required option, installed on the R&S RTP)
- **10BASE-T1 compliance tests:**
 - R&S RTO/R&S RTP oscilloscope
 - Optional Differential probe with 1 GHz bandwidth
 - R&S RTO/R&S RTP-K89 10BASE-T1 compliance test option (required option, installed on the R&S RTP)
- R&S RTO-B6/R&S RTP-B6/Tabor WX2182B/Tabor WX2182C arbitrary waveform generator for automatic disturber tests. For some disturber tests, also HMF2550 can be used.
- R&S ZNB/ZNC/ZND/ZVL vector network analyzer for automatic return loss measurements. For manual measurements, also other AWGs and VNAs can be used.

24.3 D-PHY compliance tests (option R&S RTP-K26)

The option R&S RTP-K26 enables the automatic processing of D-PHY compliance tests.

The D-PHY compliance test procedures are described in a separate manual:

- R&S®RTO-K26, R&S®RTP-K26, D-PHY Compliance Test, User Manual"

24.3.1 Test equipment

For D-PHY compliance tests, the following test equipment is needed:

- R&S RTP oscilloscope with 4 channels and at least 4 GHz bandwidth
- For measuring the clock signal (+ and -): either 1 differential probe or 2 single-ended probes with at least 4 GHz bandwidth. However, note that D-PHY Group 2 and Group 4 tests require 2 probes for the clock signal.
- For measuring the data signal (+ and -): 2 probes with at least 4 GHz bandwidth
Available probes: R&S RT-ZD40 or R&S RT-ZM with a different probe tip selection.
- R&S RTP-K26 D-PHY compliance test option (required option, installed on the oscilloscope)
- R&S RTP-K27 D-PHY compliance test option (required option, installed on the oscilloscope)
- For Eye Tests, the following options are needed:
For R&S RTP:
 - Option R&S RTP-K136 or R&S RTP-K137 Advanced eye analysis
- Recommended test fixture for LP-TX tests: MIPI D-PHY Capacitive Load (C_{LOAD}) fixture from The University of New Hampshire InterOperability Laboratory (UNH-IOL)
- Recommended termination board for HS-TX tests: MIPI D-PHY Reference Termination Board (RTB) from The University of New Hampshire InterOperability Laboratory (UNH-IOL)
- The free-of-charge R&S ScopeSuite software, which can be installed on a computer or directly on the oscilloscope.

24.4 eMMC compliance tests (option R&S RTP-K92)

The option R&S RTP-K92 enables the automatic processing of eMMC compliance tests.

The eMMC compliance test procedures are described in a separate manual:

- eMMC Compliance Tests, Test Procedures Manual"

24.4.1 Test equipment

For eMMC compliance tests, the following test equipment is needed:

- R&S RTP oscilloscope with at least 1 GHz bandwidth
- A probe with at least 1.5 GHz bandwidth
- R&S RTP-K92 eMMC compliance test option (required option, installed on the R&S RTP)
- The free-of-charge R&S ScopeSuite software, which can be installed on a computer or directly on the R&S RTP.

24.5 PCIe compliance tests (option R&S RTP-K81)

The option R&S RTP-K81 enables the automatic processing of PCIe 1.1 / PCIe 2.0 compliance tests.

Also, option R&S RTP K83 enables the automatic processing of PCIe 3.0 compliance tests.

The PCIe compliance test procedures are described in a separate manual:

- R&S®RTO-K81, R&S®RTP-K81/-K83, PCIe Compliance Test, User Manual"

24.5.1 Test equipment

PCIe 1.1 / PCIe 2.0 Test Equipment

For PCIe compliance tests, the following test equipment is needed:

- R&S RTP oscilloscope with at least 6 GHz bandwidth, 2 channels and 20 GS/s available
- Probes/cables:
 - Two SMP to SMA cables or
 - Two single-ended probes with at least 6GHz bandwidth bandwidth or
 - One differential probe with at least 6GHz bandwidth bandwidth
- R&S RTP-K81 PCIe compliance test option (required option, installed on the oscilloscope)
- Recommended test fixture:
 - For Add-In card testing: PCI Express Compliance Base Board (CBB2.0) from PCI-SIG
 - For System Board testing: PCI Express Compliance Load Board (CLB2.0) from PCI-SIG
- The free-of-charge R&S ScopeSuite software, which can be installed on a computer or directly on the oscilloscope.

PCIe 3.0 Test Equipment

For PCIe compliance tests, the following test equipment is needed:

- R&S RTP oscilloscope with at least 16 GHz bandwidth, 2 channels and 40 GS/s available
- Probes/cables:
 - Two SMP to SMA cables or
 - Two single-ended probes with at least 6GHz bandwidth bandwidth or
 - One differential probe with at least 6GHz bandwidth bandwidth
 - Two R&S RTP-ZMA40 Amplifier probe tips.
- R&S RTP -K83 PCIe compliance test option (required option, installed on the oscilloscope)

- Recommended test fixture:
 - For Add-In card testing: PCI Express Compliance Base Board (CBB3.0) from PCI-SIG
 - For System Board testing: PCI Express Compliance Load Board (CLB3.0) from PCI-SIG
- The free-of-charge R&S ScopeSuite software, which can be installed on a computer or directly on the oscilloscope.

24.6 DDR3 compliance tests (option R&S RTP-K91)

The option R&S RTP-K91 enables the automatic processing of DDR3 compliance tests.

The DDR3 compliance test procedures are described in a separate manual:

- R&S®RTO-K91, R&S®RTP-K91 DDR3 Compliance Test, User Manual"

24.6.1 Test equipment

For DDR3 compliance tests, the following test equipment is needed:

- R&S RTP with 4 channels and minimum 8 GHz bandwidth, or R&S RTO2000 with 4 channels and minimum 4 GHz bandwidth R&S RTO6 with 4 channels and minimum 4 GHz bandwidth
- R&S RTP-K91 DDR3 compliance test option (required option, installed on the R&S RTP)
- 4 modular probes, R&S ZM90 with 9 GHz bandwidth. See also [Chapter 24.6.1.1, "Soldering guide for modular probes"](#), on page 1217.
- 4 modular probe tips R&S RT-ZMA10 or R&S RT-ZMA14
- The free-of-charge R&S ScopeSuite software, which can be installed on a computer or directly on the R&S RTP.

24.6.1.1 Soldering guide for modular probes

All single-ended signals such as ADD, CMD, DQ, DM, CS, CKE should be soldered in such a way that the signal is connected to the + part on the probe tip. The ground of the signal is connected to the - part on the same probe tip.

All differential signals such as CK, DQS should be soldered differentially:

- The + signal is connected to the + part on the probe tip.
- The - signal is connected to the - part on the same probe tip.
- The ground of the signal is connected to the ground of the same probe tip.

24.7 DDR4 compliance tests (option R&S RTP-K93)

The option option R&S RTP-K93 enables the automatic processing of DDR4 compliance tests.

The DDR4 compliance test procedures are described in a separate manual:

- R&S®RTP-K93 DDR4 Compliance Test, User Manual"

24.7.1 Test equipment

For DDR4 compliance tests, the following test equipment is needed:

- R&S RTP with 4 channels and minimum 8 GHz bandwidth
- R&S RTP-K93 DDR4 compliance test option (required option, installed on the R&S RTP)
- 4 modular probes, R&S ZM90 with 9 GHz bandwidth. See also [Chapter 24.7.1.1, "Soldering guide for modular probes"](#), on page 1218.
- 4 modular probe tips R&S RT-ZMA10 or R&S RT-ZMA14
- The free-of-charge R&S ScopeSuite software, which can be installed on a computer or directly on the R&S RTP.

24.7.1.1 Soldering guide for modular probes

All single-ended signals such as ADD, CMD, DQ, DM, CS, CKE should be soldered so that the signal is connected to the + part on the probe tip. The ground of the signal should be connected to the - part on the same probe tip.

All differential signals such as CK, DQS should be soldered differentially:

- The + signal is connected to the + part on the probe tip.
- The - signal is connected to the - part on the same probe tip.
- The ground of the signal is connected to the ground of the same probe tip.

24.8 C-PHY compliance tests (option R&S RTP-K28)

The option R&S RTP-K28 enables the automatic processing of C-PHY compliance tests.

The C-PHY compliance test procedures are described in a separate manual:

- R&S®RTP-K28, C-PHY Compliance Test, User Manual"

24.8.1 Test equipment

For C-PHY compliance tests, the following test equipment is needed:

- R&S RTP oscilloscope with 4 channels and at least 13 GHz bandwidth

DisplayPort compliance tests (option R&S RTP-K114/K115)

- The free-of-charge R&S ScopeSuite software, which can be installed on a computer or directly on the oscilloscope.
- Differential probes
- Three singled-ended active probes or SMA cables.
- R&S RTP-K28 C-PHY compliance test option (required option, installed on the oscilloscope)
- For Eye Tests: option R&S RTP-K136 or R&S RTP-K137 Advanced eye analysis
- Recommended test fixture for LP-TX tests: MIPI C-PHY Capacitive Load (C_{LOAD}) fixture
- Recommended termination board for HS-TX tests: MIPI C-PHY Reference Termination Board (RTB)

24.9 DisplayPort compliance tests (option R&S RTP-K114/K115)

The option R&S RTP-R&S RTP-K114/K115 enables the automatic processing of DisplayPort compliance tests.

The DisplayPort compliance test procedures are described in a separate manual:

- R&S®RTP-K114/-K115, DisplayPort Compliance Test, User Manual"

24.9.1 Test equipment

DisplayPort 1.4

For DisplayPort 1.4 compliance tests, the following test equipment is needed:

- R&S RTP with 4 channels and minimum 16 GHz bandwidth
- R&S RTP-K114 DisplayPort 1.4 compliance test option (required option, installed on the R&S RTP)
- Additional R&S RTP options:
 - Option R&S RTP-K133 or R&S RTP-K134 Advanced jitter and noise
 - Option R&S RTP-K137 Advanced eye analysis
 - Option R&S RTP-K141 high-speed serial patter trigger
- For measuring Main-Link signals you need one of the following:
 - For one lane measurements:
 - 1 differential probe with SMA module and 16 GHz bandwidth, e.g R&S ZM160 with RT-ZMA40.
 - 2 SMA cables
 - For dual lane measurements:
 - 2 differential probes with SMA module and 16 GHz bandwidth, e.g R&S ZM160 with RT-ZMA40.

DisplayPort compliance tests (option R&S RTP-K114/K115)

- 4 SMA cables
- For measuring AUX CH signal:
 - 1 differential probe, e.g R&S ZM160 and 1 SMA module R&S RT-ZMA40
 - 2 single-ended probes with at least 500MHz bandwidth
- Test fixtures:
 - DisplayPort AUX controller: recommended Unigraf UCD-323 for full DUT automated control
 - Auxiliary Control test Adapter: recommended Wilder Technologies Auxiliary Control Test Adapter or equivalent
 - Embedded DisplayPort test Adapter: recommended Wilder Technologies EDP-TPA40L or equivalent
- Optional for return loss tests: vector network analyzer with frequency range from 50MHz to 12GHz, eg. R&S ZNB, R&S ZNC, R&S ZND or R&S ZVA.
- The free-of-charge R&S ScopeSuite software, which can be installed on a computer or directly on the R&S RTP.

Embedded DisplayPort 1.4b/1.5

For Embedded DisplayPort 1.4b/1.5 compliance tests, the following test equipment is needed:

- R&S RTP with 4 channels and minimum 16 GHz bandwidth
- R&S RTP-K115 EDP 1.4 compliance test option (required option, installed on the R&S RTP)
- Additional R&S RTP options:
 - Option R&S RTP-K133 or R&S RTP-K134 Advanced jitter and noise
 - Option R&S RTP-K137 Advanced eye analysis
- For measuring Main-Link signals you need one of the following:
 - For one lane measurements:
 - 1 differential probe with SMA module and 16 GHz bandwidth, e.g R&S ZM160 with RT-ZMA40.
 - 2 SMA cables
 - For dual lane measurements:
 - 2 differential probes with SMA module and 16 GHz bandwidth, e.g R&S ZM160 with RT-ZMA40.
 - 4 SMA cables
- For measuring AUX CH signal:
 - 1 differential probe, e.g R&S ZM160 and 1 SMA module R&S RT-ZMA40
 - 2 single-ended probes with at least 500MHz bandwidth
- Test fixtures:
 - DisplayPort AUX controller: recommended Unigraf UCD-323 for full DUT automated control
 - Auxiliary Control test Adapter: recommended Wilder Technologies Auxiliary Control Test Adapter or equivalent

- Embedded DisplayPort test Adapter: recommended Wilder Technologies EDP-TPA40L or equivalent
- The free-of-charge R&S ScopeSuite software, which can be installed on a computer or directly on the R&S RTP.

24.10 HDMI compliance tests (option R&S RTP-K110)

The option R&S RTP-K110 enables the automatic processing of HDMI compliance tests.

The HDMI compliance test procedures are described in a separate manual:

- R&S®RTP-K110, HDMI Compliance Test, User Manual"

24.10.1 Test equipment

For HDMI compliance tests, the following test equipment is needed:

- R&S RTP with 4 channels and minimum 8 GHz bandwidth
- R&S RTP-K110 HDMI compliance test option (required option, installed on the R&S RTP)
- 2 modular probes, R&S ZM160 with 9 GHz bandwidth.
- 2 modular probe tips R&S RT-ZMA40
- HDMI Termination Module and an HDMI TPA adapter
- EDID Emulator
- R&S RTP-K140/-K141 High Speed Serial Triggering 8G/16G is required for:
 - HDMI 2.1 TMDS: Differential Voltage Mask Tests
 - Jitter Mask Tests
 - Inter-Pair Skew
- The free-of-charge R&S ScopeSuite software, which can be installed on a computer or directly on the R&S RTP.

25 Network operation and remote control

The operating system is the basis of the instrument's firmware, it provides basic functions such as logon, password protection, virus protection, and connection to a network.

In addition to working with the R&S RTP directly, using the touchscreen and the keys, you can also operate the instrument from a remote PC. Various methods of remote control are supported:

- Using the web interface in a LAN network
- Using Remote Desktop Connection in a LAN network
- Remote control with SCPI commands
- [Operating system](#)..... 1222
- [Setting up a network \(LAN\) connection](#)..... 1227
- [Web interface](#)..... 1232
- [Remote Desktop connection](#)..... 1237
- [Remote control](#)..... 1239

25.1 Operating system

The R&S RTP has a Windows 10 operating system.

The operating system has been configured according to the instrument's features and needs. To ensure that the instrument software functions properly, certain rules must be observed when using the operating system.

NOTICE

Risk of rendering instrument unusable

The instrument is equipped with the Windows operating system. You can install additional software on the instrument, however, additional software can impair instrument function. Thus, run only programs that Rohde & Schwarz has tested for compatibility with the instrument software.

The drivers and programs used on the instrument under Windows are adapted to the instrument. Only install update software released by Rohde & Schwarz to modify existing instrument software.

Changes in the system setup are only required if the network configuration does not comply with the default settings (see [Chapter 25.2.1, "Connecting the instrument to the network"](#), on page 1227).

25.1.1 Logon

Windows requires that users identify themselves by entering a user name and password in a logon window.

If the instrument is connected to the network, you are automatically logged on to the network when you log on to the operating system. As a prerequisite, the user name and the password must be identical under Windows and on the network. The instrument provides an auto-logon function that can be configured for standard user and administrator access. The configuration requires the user name and password.

See also: "[Log on as](#)" on page 76.

The R&S RTP provides two user accounts:

- "Instrument": an administrator account with unrestricted access to the computer/domain (default user)
- "NormalUser": a standard user account with limited access

For both users, the initial password is "894129". It is recommended that you change the password for both users after initial logon. You can change the password in the Windows configuration :

"Start" menu > "Settings" > "Accounts" > "Sign-in options".

Make sure to change the password also in the auto-logon of the R&S RTP, see below.

By default, the instrument logs on with administrator account and standard password. To restrict the access to system functions, you can change the autologon to "Normal-User".

The following tasks require administrator rights:

- Configuration of a LAN settings, network connection, and firewall settings
- Date and time setup
- Printer installation
- Firmware update
- BIOS update
- Using the web browser
- Touchscreen calibration
- Installation of options
- Moving portable licenses

To configure the auto-logon for a standard user

Default situation: the auto-logon is configured for the administrator ("Instrument").

1. Open "Menu" > "Settings" > "System" > "Users"
2. Set "Logon as" to "User autologon".
3. Enter the "User name": *NormalUser*.
4. Enter the password of the standard user.
5. Restart the instrument.

To configure the auto-logon for administrator

Starting situation: the auto-logon is configured for a standard user ("NormalUser").

1. Open "Menu" > "Settings" > "System" > "Users"
2. Set "Logon as" to "None".
3. Exit the firmware.
4. Sign out from the operating system.
5. Log on as administrator ("Instrument").
6. Set the "Logon as" to "Admin autologon". Enter the "User name": *Instrument* and the administrator's password.
7. Restart the instrument.

25.1.2 Service packs and updates

Microsoft regularly creates security updates and other patches to protect Windows-based operating systems. These are released through the Microsoft Update website and associated update server. Instruments using Windows, especially those that connect to a network, should be updated regularly.

For details and recommendations, see the following Rohde & Schwarz white paper:

- [1EF96: Malware Protection Windows 10](#)

25.1.3 Virus protection

Take appropriate steps to protect your instruments from infection. Use strong firewall settings and scan any removable storage device used with a Rohde & Schwarz instrument regularly. It is also recommended that you install anti-virus software on the instrument. Rohde & Schwarz does NOT recommend running anti-virus software in the background ("on-access" mode) on Windows-based instruments, due to potentially degrading instrument performance. However, Rohde & Schwarz does recommend running it during non-critical hours.

For details and recommendations, see the following Rohde & Schwarz white paper:

- [1EF96: Malware Protection Windows 10](#)

25.1.4 Backup and recovery

The R&S RTP has a backup partition with an application for backup and restore the firmware. The backup of the factory default state is always available. You can save additional backups, for example, before a firmware update or to provide different system configurations for different environments.

The backup saves the current instrument installation and its configuration. Data are not saved in the backup.

To save a system backup

1. Before starting the backup, unplug the LAN cable and USB storage devices to minimize the risk of computer virus attacks.
2. Restart the R&S RTP.
The boot screen is displayed for about 2 seconds.
3. When the boot screen is displayed, immediately select "Backup", and press [ENTER].
4. Select "Create Backup".
5. Enter a name for the backup and the date. If necessary, you can add information to the description. By default, the description contains the current version of the firmware.
6. Select "Start Backup".
A progress information dialog is displayed. You can terminate at any time with "Cancel". After the process has been finished, the dialog is closed automatically, and the main dialog is displayed again.
7. In the main dialog, select "Exit and Reboot".
The backup and restore application is closed, and the R&S RTP is restarted.

To restore a backup version



When restoring a backup, the Windows operating system and installed anti-malware software are probably outdated. To minimize the risk of malware threats after restoring a backup, verify and adjust the "Windows Update" settings. Follow the recommendations from Rohde & Schwarz applicable to your instrument. Also, install all Windows security updates that have been published in the meanwhile.

1. Before starting the recovery, unplug the LAN cable and USB storage devices to minimize the risk of computer virus attacks.
2. Restart the R&S RTP.
The boot screen is displayed for about 2 seconds.
3. When the boot screen is displayed, immediately select "Backup", and press [ENTER].
4. Select the backup that you want to restore.
5. Select "Restore Selected".
6. Confirm with "Yes".

A progress information dialog is displayed. You can terminate at any time with "Cancel".

During the restore process, the system partition is deleted, formatted and written newly. The data partition is not affected. After the process has been finished, the application is closed automatically, and the R&S RTP is restarted.

To delete a backup version

To provide space for new backups, you can remove older backups. The factory default cannot be deleted.

1. Restart the R&S RTP.
2. When the boot screen is displayed, immediately select "Backup", and press [ENTER].
3. Select the backup that you want to delete.
4. Select "Delete Selected".
5. Confirm with "Yes".
6. In the main dialog, select "Exit and Reboot", or continue with ["To save a system backup"](#) on page 1225.

25.1.5 Accessing windows functionality

All required Windows settings can be changed using the touchscreen and the on-screen keyboard that is part of the Windows system. However, modification is easier if you connect a mouse and/or keyboard to the instrument.

To access Windows

- ▶ Open "Menu" > .

The application is minimized to the taskbar and the "Start" menu becomes available.

To access Windows using an external keyboard

1. To open the "Start" menu, press the Windows key or the CTRL + ESC key combination on your keyboard.
2. To access the desktop, press the Windows key + D on your keyboard.

25.2 Setting up a network (LAN) connection

Network environment

Before connecting the product to a LAN, consider the following:

- Install the latest firmware to reduce security risks.
- For internet or remote access, use secured connections if applicable.
- Ensure that the network settings comply with the security policies of your company. Contact your local system administrator or IT department before connecting your product to your company LAN.
- When connected to the LAN, the product may potentially be accessed from the internet, which may be a security risk. For example, attackers might misuse or damage the product.

Applications of LAN

The LAN connection settings can be configured directly in the Windows operating system. Provided the network administrator has assigned you the appropriate rights and adapted the Windows firewall configuration, you can use the interface, for example:

- To transfer data between a controlling device and the test device, e.g. to run a remote control program.
- To access or control the measurement from a remote computer using the "Remote Desktop" application (or a similar tool)
- To transfer data from a remote computer and back, e.g. using network folders

This section describes how to configure the LAN interface. It includes the following topics:

- [Chapter 25.2.1, "Connecting the instrument to the network"](#), on page 1227
- [Chapter 25.2.2, "Assigning the IP address"](#), on page 1228

Note that only user accounts with administrator rights can configure LAN networks.

25.2.1 Connecting the instrument to the network

There are two methods to establish a LAN connection to the instrument:

- A non-dedicated network (Ethernet) connection from the instrument to an existing network.
 - A dedicated network connection (Point-to-point connection) between the instrument and a single computer.
- ▶ To establish a non-dedicated network connection, connect a commercial RJ-45 cable to one of the LAN ports.
To establish a dedicated connection, connect a (crossover) RJ-45 cable between the instrument and a single PC.

If the instrument is connected to the LAN, Windows automatically detects the network connection and activates the required drivers.

The network card can be operated with a 10/100/1000 Mbps Ethernet IEEE 802.3u interface.

25.2.2 Assigning the IP address

Depending on the network capacities, the TCP/IP address information for the instrument can be obtained in different ways.

- If the network supports dynamic TCP/IP configuration using the Dynamic Host Configuration Protocol (DHCP), all address information can be assigned automatically.
- If the network does not support DHCP, or if the instrument is set to use alternate TCP/IP configuration, the addresses must be set manually.

By default, the instrument is configured to use dynamic TCP/IP configuration and obtain all address information automatically. This means that it is safe to establish a physical connection to the LAN without any previous instrument configuration.

NOTICE

Risk of network errors

Connection errors can affect the entire network. If your network does not support DHCP, or if you choose to disable dynamic TCP/IP configuration, you must assign valid address information before connecting the instrument to the LAN. Contact your network administrator to obtain a valid IP address.

Assigning the IP address on the instrument

1. Open "Menu" > "Settings".
2. Select the "System" tab.
3. In the "Network" tab, select "Advanced".
4. Select "Ethernet".
5. Select "Properties".
6. On the "Networking" tab, select "Internet Protocol Version 4 (TCP/IPv4)", and then select "Properties".
7. Select "Use the following IP address".
8. Enter the address information as obtained from the network administrator.

25.2.3 Using computer names

In a LAN that uses a DNS server (Domain Name System server), each computer and instrument in the LAN can be accessed via an unambiguous host name (or computer name) instead of the IP address. The DNS server translates the host name to the IP address. Host names are useful when a DHCP server is used, as a new IP address can be assigned each time the instrument is restarted.

Each instrument is delivered with an assigned computer name, but this name can be changed.

The default instrument name is a non-case-sensitive string with the following syntax:

<Type><variant>-<serial_number>

The serial number can be found on the rear panel of the instrument. It is the third part of the device ID printed on the bar code sticker:



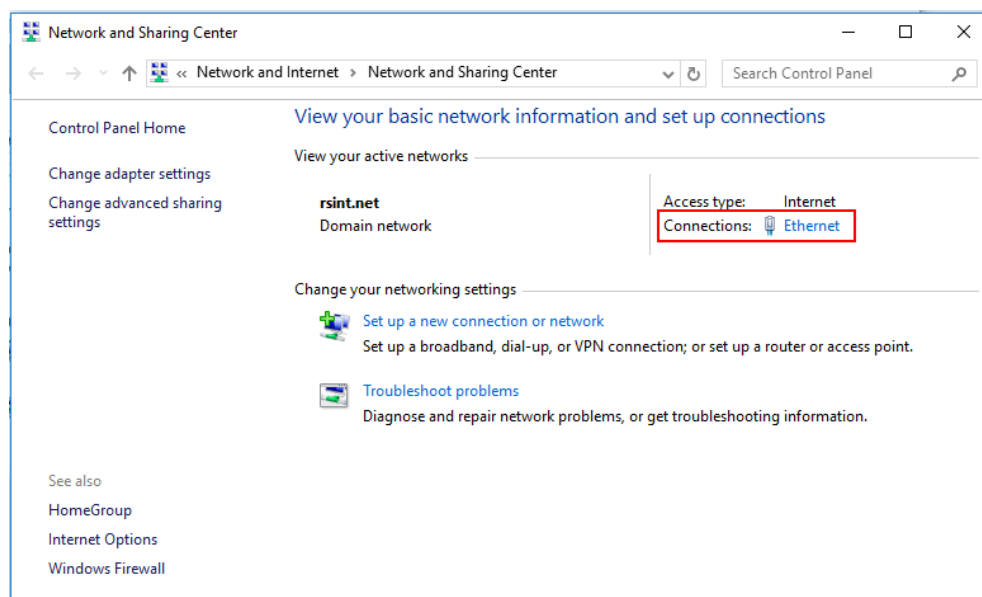
To change the device name

1. Open the "Menu" > "Settings" dialog.
2. Open the "System" dialog.
3. Select the "Network" tab.
4. Enter the new "Device name" and confirm the entry.

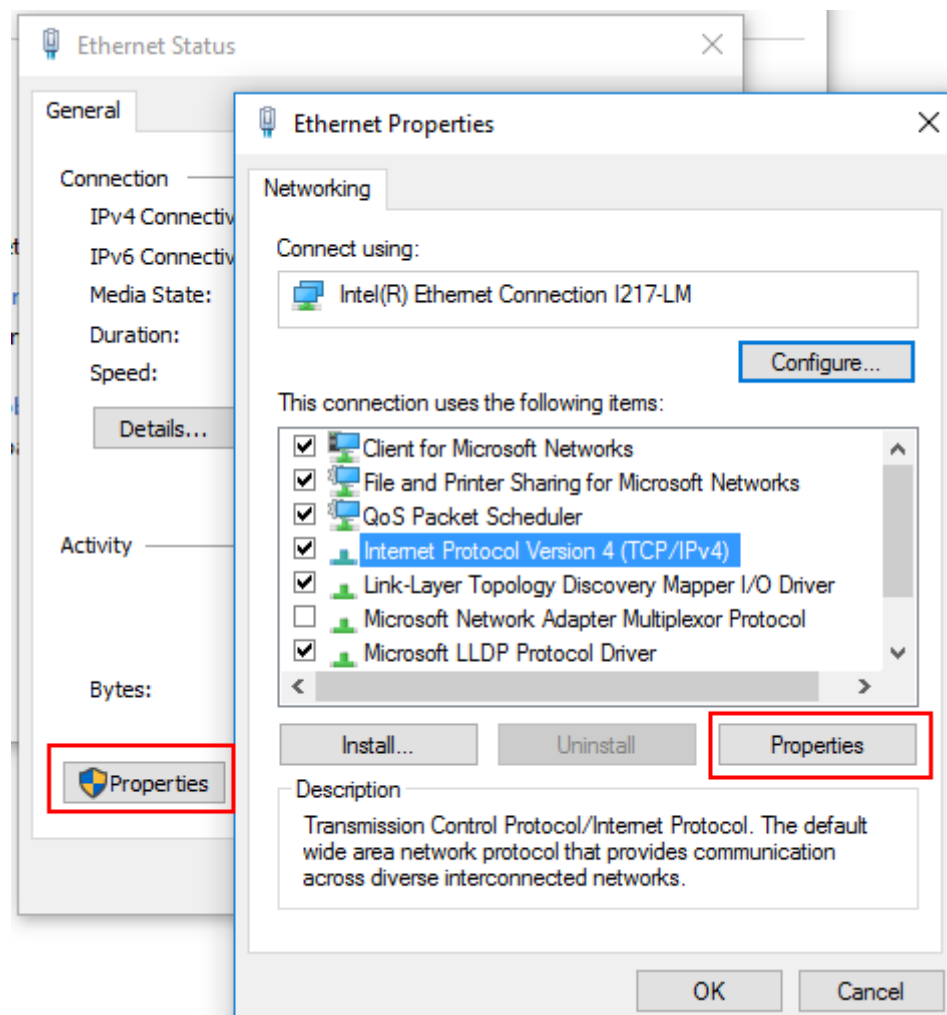
Using a DNS server to determine the IP address

If a DNS server is configured on the R&S RTP, the server can determine the current IP address for the connection using the permanent computer name.

1. Obtain the name of your DNS domain and the IP addresses of the DNS and WINS servers on your network.
2. Open the "Menu" > "Settings" dialog.
3. Select the "System" tab.
4. Tap "Network".
5. Select "Ethernet".



6. On the "Networking" tab, select "Internet Protocol Version 4 (TCP/IPv4)", and then select "Properties".



- On the "General" tab, select "Use the following DNS server addresses" and enter your own DNS addresses.

For more information, refer to the Windows operating system help.

25.2.4 Changing the windows firewall settings

A firewall protects an instrument by preventing unauthorized users from gaining access to it through a network. Rohde & Schwarz highly recommends the use of the firewall on your instrument. Rohde & Schwarz instruments are shipped with the Windows firewall enabled and preconfigured in such a way that all ports and connections for remote control are enabled.

For more details on firewall configuration, see the following Rohde & Schwarz White Paper:

- [1EF96: Malware Protection Windows 10](#)

Note that changing firewall settings requires administrator rights.

25.3 Web interface

If the R&S RTP is connected to a computer via LAN, you can operate the instrument from a computer. No additional tools are required, you need only a web browser.

25.3.1 Settings on the R&S RTP



Access: "Menu" > "Settings" > "System" > "Network"



The LAN status icon on the toolbar of the R&S RTP indicates the status of the LAN connection. A green icon indicates that the instrument is connected to the LAN; a red symbol indicates an error - mostly the LAN cable is not connected.

The "Network" tab of the "System" dialog box provides network information. See [Chapter 4.1.2, "Network settings"](#), on page 73.



Only users with administrator rights can change LAN settings.

25.3.2 Web browser

The instrument's web interface works with all W3C compliant browsers. Only users with administrator rights on the instrument can use the web interface.

1. Open a web browser on the computer.
2. Type the instrument's host name or IP address in the address field of the browser on your PC, e.g. "http://10.113.10.203".

The instrument home page opens.

The screenshot shows the 'Instrument Properties' page in the R&S RTP web interface. The left sidebar contains navigation options: LAN (Home, Lan Configuration, Utilities), Instrument Control (Web Control), Diagnostics (Device Screenshot, Health & Utilization), and Help (Glossary, www.rohde-schwarz.com). The main content area displays the following information:

Instrument Model	RTP084
Manufacturer	Rohde & Schwarz GmbH & Co. KG
Serial Number	000000
Description	R&S RTP-000000
DNS Host Name(s)	sga250928v.rsint.net
MAC Address	08:00:27:42:4A:9B
IP Address	172.25.57.112
Firmware Revision	4.0.19.3 Beta
Current Time	Friday, 2018/03/09, 08:42:47
Current Time source	Operating System
VISA resource string	TCPIP::172.25.57.112::inst0::INSTR TCPIP::172.25.57.112::hislip0::INSTR
Device Indicator	<input type="button" value="INACTIVE (press to toggle)"/>

At the bottom, a 'Status' section shows 'No error'. A copyright notice at the bottom right reads: © 2018 ROHDE&SCHWARZ. All rights reserved.

The instrument home page displays the device information required by the LAN standard including the VISA resource string in read-only format.

- ▶ To update the "Host Name", press the "Device Indicator" button. The "Device Indicator" is not password-protected.

The most important items in the navigation menu of the browser interface are the following:

- "LAN Configuration" opens the menu with configuration pages.
- "Utilities > Logging" shows log messages and provides buttons to download or clear the logfile.
- "Web Control" emulates the front panel and shows the instrument display. You see a live image of the instrument, and you can operate the instrument remotely. You can use the keys, the knobs and the menus in the same way as directly on the instrument.
- "Device Screenshot": creates a screenshot of the display.
- "Health & Utilization": not yet supported
- "Help" provides a glossary of terms related to the standard, and a link to the Rohde & Schwarz Internet site.

25.3.2.1 LAN configuration

The LAN configuration consists of three parts:

- "IP configuration" provides all mandatory LAN parameters.

- "Advanced LAN Configuration" provides LAN settings that are not declared mandatory by the standard.
- "Ping Client" provides the ping utility to verify the connection between the instrument and other devices.

IP configuration

The "LAN Configuration > IP configuration" web page displays all mandatory LAN parameters and allows their modification.

The "TCP/IP Mode" configuration field controls how the IP address for the instrument gets assigned (see also [Chapter 25.2.2, "Assigning the IP address"](#), on page 1228). For the manual configuration mode, the static IP address, subnet mask, and default gateway are used to configure the LAN. The automatic configuration mode uses DHCP server or Dynamic Link Local Addressing (automatic IP) to obtain the instrument IP address.



Changing the LAN configuration is password protected. The password is *LxiWebIfc* (notice upper and lower case characters). This password cannot be changed in the current firmware version.

Advanced config

The "LAN Configuration > Advanced Config" parameters are used as follows:

- mDNS and DNS-SD are two additional protocols: Multicast DNS and DNS Service Discovery. They are used for device communication in zero configuration networks working without DNS and DHCP
- "ICMP Ping" must be enabled to use the ping utility.
- "VXI-11" is the protocol that is used to detect the instrument in the LAN.

Ping client

Ping is a utility that verifies the connection between the instrument and another device. The ping command uses the ICMP echo request and echo reply packets to determine whether the LAN connection is functional. Ping is useful for diagnosing IP network or router failures. The ping utility is not password-protected.

To initiate a ping between the compliant instrument and a second connected device:

1. Enable "ICMP Ping" on the "Advanced Config" page (enabled by default).
2. On the "Ping Client" page, enter the IP address of the second device **without the ping command and without any further parameters** into the "Destination Address" field (e.g. *10.113.10.203*).
3. Click "Submit".

Ping Parameter

Destination Address

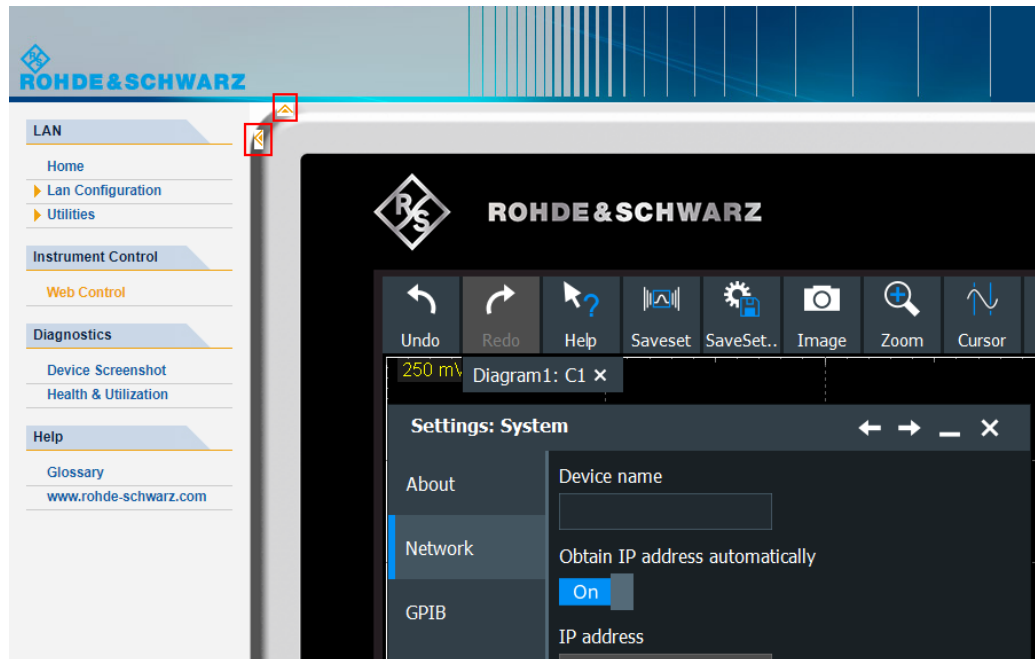
Result

```
Pinging 10.113.30.15 with 32 bytes of data:
Reply from 10.113.30.15: bytes=32 time<1ms TTL=128
Reply from 10.113.30.15: bytes=32 time<1ms TTL=128
Reply from 10.113.30.15: bytes=32 time<1ms TTL=128
Reply from 10.113.30.15: bytes=32 time<1ms TTL=128

Ping statistics for 10.113.30.15:
    Packets: Sent = 4, Received = 4, Lost = 0 (0%
loss),
```

25.3.2.2 Web control

"Web Control" emulates the front panel and shows the instrument display. You see a live image of the instrument, and you can operate the instrument remotely. You can use the keys, the knobs and the menus in the same way as directly on the instrument. The Web control replaces VNC as control tool for remote operation.

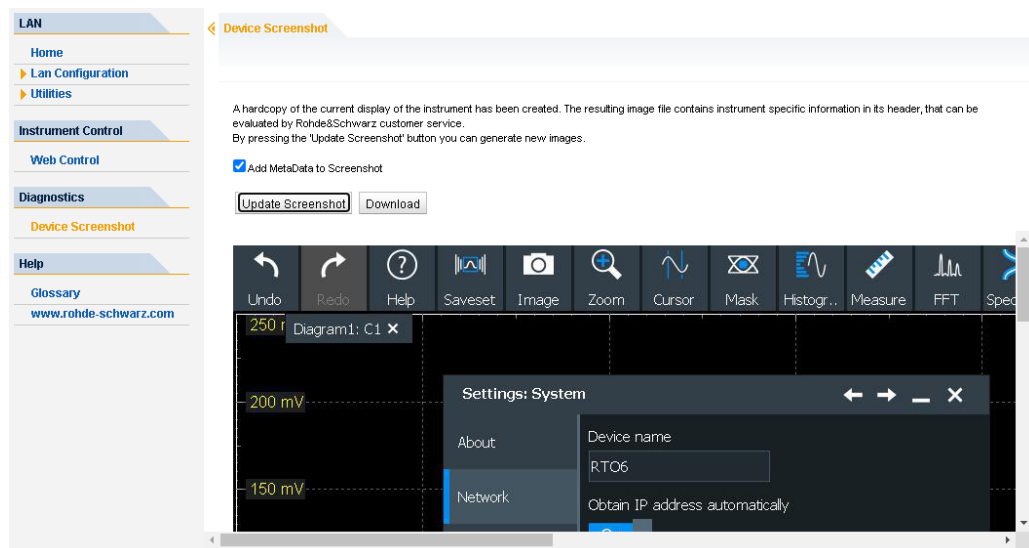


In the upper left corner of the emulated display, you see two arrows:

- The up/down arrow hides or shows the front panel.
- The left/right arrow hides or shows the menu.

25.3.2.3 Device screenshot

If you click "Device Screenshot", a screenshot of the current instrument display is shown on the computer.



Add MetaData to Screenshot

Adds the instrument information to PNG and JPG files. Meta information is saved as EXIF information and can be read, for example, using the ExifTool, see "[Meta information in screenshots](#)" on page 506.

Update Screenshot

Updates the display.

Download

Saves the screenshot to the download directory of the computer. By default, JPG format is saved.

To save the screenshot in PNG format, select "Save as", select "All files" as type, and enter the filename with extension *.png*.

25.4 Remote Desktop connection

Remote Desktop is a Windows application, which can be used to access and control the instrument from a remote computer through a LAN connection. While the instrument is in operation, the contents of the instrument screen are displayed on the remote computer. Remote Desktop provides access to all applications, files, and network resources of the instrument. Thus, remote operation of the instrument is possible.

NOTICE**Risk of unauthorized access**

If you enable the Windows Remote Desktop application on the instrument, anyone using the network who knows the computer name and login data can access it. To prevent unauthorized access, make sure that the Remote Desktop application on the instrument is disabled: "Start" > "Settings" > "Control Panel" > "System"

To set up a Remote Desktop connection

1. Enable remote desktop control on the instrument. See "[Enabling remote desktop control on the instrument](#)" on page 1237 for details.
2. Connect the instrument and the remote computer to a LAN. See [Chapter 25.2.1, "Connecting the instrument to the network"](#), on page 1227 for details.
3. Set up the Remote Desktop connection between the remote computer and the instrument.

Remote Desktop Connection is part of the operating system and can be accessed via "Start > Windows Accessories > Remote Desktop Connection."

Enabling remote desktop control on the instrument

1. Press the [Setup] key and select the "System" tab.

2. Tap "System".
3. Select "Remote settings".
The "Remote" tab of the "System Properties" is shown.
4. Under "Remote Desktop", activate "Allow remote connections to this computer".
Note: Remote Desktop access and firewall settings.
When you enable or disable the Windows Remote Desktop option (in the "System Properties"), the associated firewall settings are adapted automatically.
5. If necessary, click "Select Users" and select users who are allowed to access the R&S RTP via Remote Desktop.
The user account under which configuration is carried out is automatically enabled for Remote Desktop.

Setting up the Remote Desktop connection on the remote computer

1. On the remote computer, select "Start > Windows Accessories > Remote Desktop Connection".
2. Enter the instrument's name or IP address in the dialog box.
See also [Chapter 25.2.2, "Assigning the IP address"](#), on page 1228.
3. Enter the user ID and password for the instrument. See [Chapter 25.1, "Operating system"](#), on page 1222 for details.
4. Click "Connect".
When the connection has been set up, the instrument's screen appears on the remote computer.

For detailed information about Remote Desktop and the connection, refer to the Windows Help.

Helpful settings for Remote Desktop

The following settings for the Remote Desktop connection can make working on the remote PC more convenient.

1. When setting up the connection to the instrument, you can configure the connection settings in the "Remote Desktop Connection" dialog box.
Click the "Show Options".
The dialog box is expanded to display the configuration data.
2. Customize the settings:
 - a) On the "Experience" tab, select the appropriate connection to optimize the connection speed.

- b) On the "Local Resources" tab:
- To use printers connected to the remote PC while accessing them from the instrument, activate "Printers" under "Local devices and resources".
 - If you want access drives of the remote PC from the instrument, e.g. to store settings or to copy files from the PC to the instrument:
 - Select "More" under "Local devices and resources".
 - Select the "Drives" that are needed.
 Windows maps the selected drives of the remote PC to corresponding network drives. When a connection is established, a warning on the PC indicates that the drives are enabled for access from the instrument.
- c) On the "Display" tab:
- Use the slider to set the size of the R&S RTP window on the remote PC desktop.
 - Activate "Display the connection bar when in full screen mode".
A bar with the network address of the instrument is displayed on the screen, which you can use to reduce, minimize or close the window.
- d) On the "General" tab, you can save the connection settings for later use: click "Save As".

Terminating Remote Desktop Control

A Remote Desktop connection can be terminated either on the R&S RTP or on the remote PC. The connection can be established again any time as long as remote control is enabled on the instrument. Consider the notice "[Risk of unauthorized access](#)" on page 1237.

- ▶ To terminate the connection on the remote PC, close the "Remote Desktop" window, or select "Start > Disconnect".

25.5 Remote control

Remote control automates the operation of the instrument using SCPI commands, scripts and programs.

For general information on remote control of Rohde & Schwarz products via SCPI, refer to www.rohde-schwarz.com/rc-via-scp.

The following sections describe the instrument-specific basics of remote control. SCPI commands are listed described in chapter "Remote Control Commands".

- [Remote control interfaces and protocols](#)..... 1240
- [Remote settings](#)..... 1241
- [Starting and stopping remote control](#)..... 1243
- [Remote control - status reporting system](#)..... 1244

25.5.1 Remote control interfaces and protocols

The instrument supports different interfaces for remote control. The following table gives an overview.

Table 25-1: Remote control interfaces and protocols

Interface	Protocols, VISA address string	Remarks
Local Area Network (LAN)	<p>Protocol HiSLIP</p> <p>VISA address string: TCPIP::<host address="">:: hislip0[, <port>] [:: INSTR]</host></p> <p>Protocol VXI-11</p> <p>VISA address string: TCPIP::<host address="">:: inst0] [:: INSTR]</host></p>	<p>The LAN connector is located on rear panel of the instrument.</p> <p>The interface is based on TCP/IP and supports various protocols.</p>
GPIB (IEC/IEEE Bus Interface)	<p>VISA address string: GPIB::primary address[::INSTR] (no secondary address)</p>	The GPIB bus interface according to standard IEC 625.1/IEEE 488.1 is located on the rear panel of the instrument.

Within this interface description, the term GPIB is used as a synonym for the IEC/IEEE bus interface.

25.5.1.1 LAN interface

To be integrated in a LAN, the instrument is equipped with a LAN interface, consisting of a connector, a network interface card and protocols. The interface details are given in the specifications.

For remote control via a network, the PC and the instrument must be connected via the LAN interface to a common network with TCP/IP network protocol. They are connected using a commercial RJ45 cable (shielded or unshielded twisted pair category 5). The TCP/IP network protocol and the associated network services are preconfigured on the instrument. Software for instrument control and the VISA program library must be installed on the controller.

IP address

Only the IP address or a valid DNS host name is required to set up the connection. The host address is part of the "VISA resource string" used by programs to identify and control the instrument. The VISA resource string has the form:

TCPIP::::hislip0[, <port>] [::INSTR] for HiSLIP protocol

TCPIP::::inst0] [::INSTR] for VXI-11 protocol

Where:

- `host address` identifies the instrument in the network, usually the IP address. If the LAN is supported by a DNS server, the host name can be used instead of the IP address. The DNS server (Domain Name System server) translates the host name to the IP address.
- `hislip0` indicates the HiSLIP protocol

- `inst0` is the default LAN device name. VISA supports several devices running on the instrument. On R&S RTP, only one device is configured, so the LAN device name can be omitted.
- `INSTR` specifies a VISA resource of the type INSTR. By default, the VISA resource name control is set to the INSTR class.

Example: HiSLIP

IP address is *192.1.2.3*: the valid resource string is: `TCPIP::192.1.2.3::hislip0`

Instrument name is *RSRT1*: the valid resource string is: `TCPIP::RSRT1::hislip0`.

DNS host name is *RTP-123456*: the valid resource string is:

`TCPIP::RTP-123456::hislip0`.

Example: VXI-11

IP address is *192.1.2.3*: the valid resource string is: `TCPIP::192.1.2.3`

Instrument name is *RSRT1*: the valid resource string is: `TCPIP::RSRT1`.

DNS host name is *RTP-123456*: the valid resource string is: `TCPIP::RTP-123456`.

See also:

- Find IP address: "Menu" > "Settings" > "System" tab, see ["IP Address"](#) on page 74
- [Chapter 25.2.2, "Assigning the IP address"](#), on page 1228

25.5.1.2 GPIB interface (IEC/IEEE bus interface)

To control the instrument remotely via GPIB, the instrument and the controller must be connected by a GPIB bus cable. The total cable length is restricted to a maximum of 15 m; the cable length between two instruments should not exceed 2m.

GPIB instrument address

The GPIB address is set on the instrument, see [Chapter 25.5.2.1, "GPIB settings"](#), on page 1241.

25.5.2 Remote settings

The settings on this tab are required for remote control of the instrument via a connected computer.

25.5.2.1 GPIB settings

Access: "Menu" > "Settings" > "System" > "Remote"

Displays the GPIB settings of the instrument.

Address

Indicates the GPIB address of the instrument.

The remote control address is factory-set to 20, but it can be changed if it does not fit in the network environment. For remote control, addresses 0 through 30 are allowed. The GPIB address is maintained after a reset of the instrument settings. Be aware that changing the address has major effects on the communication to the remote computer.

Remote command:

`GPIB:ADDRESS` on page 1295

Terminator

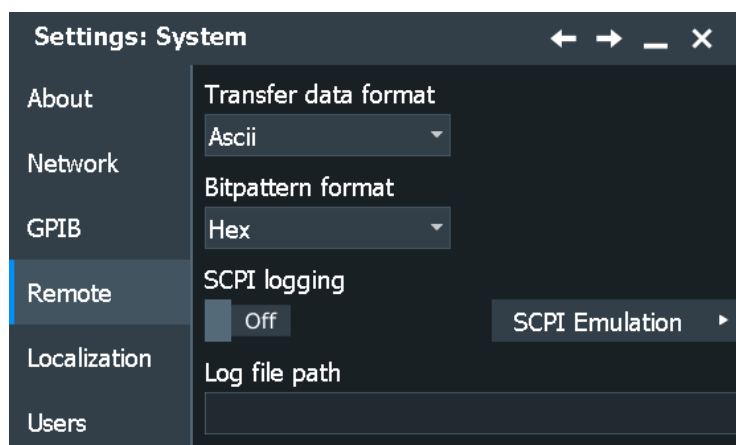
Specifies the symbol that is used as a terminator in GPIB communication.

Remote command:

`GPIB:TERMINATOR` on page 1296

25.5.2.2 Remote settings

Access: "Menu" > "Settings" > "System" > "Remote"



The following settings are required for remote control of the instrument via a connected computer.

Transfer data format

Selects the data format that is used for transmission of waveform data from the instrument to the controlling computer.

Waveform data can be retrieved using the following commands:

- `CHANnel<m>[:WAVEform<n>]:DATA[:VALues]?`
- `CALCulate:MATH<m>:DATA[:VALues]?`
- `REFCurve<m>:DATA[:VALues]?`
- `DIGital<m>:DATA[:VALues]?`

The content of the data stream can be defined with "Menu" > "Save/Recall" > "Save > Waveforms > Interleaved X/Y" (or `EXPORT:WAVEform:INCXvalues`).

"Ascii" Data values are returned in ASCII format as a list of comma separated values in floating point format.

"FLOAT" Binary format. The data is stored as binary data (Definite Length Block Data according to IEEE 488.2).

"INT8"	Signed integer data with length 8 bit.
"INT16"	Signed integer data with length 16 bit. The Byte order can be set using . For details on the formats, refer to the description of the remote command.

Remote command:

[FORMat \[:DATA \]](#) on page 1293

Byte order

Sets the endianness for INT16 data:

- LSB first: little endian, least significant byte first
- MSB first: big endian, most significant byte first

Remote command:

[FORMat :BORDER](#) on page 1294

Bit pattern format

Sets the format for all bit pattern queries.

Remote command:

[FORMat :BPATtern](#) on page 1295

SCPI logging

If enabled, all received remote commands are written into a text file. Enter the path and filename with extension (log, txt, or csv) in "Log file path".

25.5.3 Starting and stopping remote control

25.5.3.1 Starting a remote control session

When you switch on the instrument, it is always in manual operation state ("local" state). It can be operated via the front panel, the touch screen and external keyboard and/or mouse.

► To start remote control:

- Send a command from the controller.
- VXI-11 protocol (LAN or USB interface): Use `>R` interface message.

While remote control is active, the instrument settings are optimized for maximum measurement speed; the display is switched off. Operation via the front panel is disabled.

On the touch screen, two buttons appear in the upper left corner: "Local" and "View".

25.5.3.2 Using the display during remote control

You can observe the screen while a remote control script is executed. This is helpful for program test purposes but tends to slow down the measurement. Therefore it is recommended that you switch off the display in real measurement applications where a tested program script is to be executed repeatedly.

- ▶ To switch on the display, do one of the following:
 - Tap the "View" button in the upper left corner of the touch screen.
 - Use the `SYSTem:DISPlay:UPDate ON` command.
- ▶ To switch off the display, do one of the following:
 - Tap the "View" button again.
 - Use the `SYSTem:DISPlay:UPDate OFF` command.

25.5.3.3 Returning to manual operation

The instrument switches back to manual operation when the remote connection is closed. Besides, you can return to manual operation manually or via remote control.

- ▶ To return to manual operation:
 - Tap the "Local" button in the upper left corner of the touch screen.
 - VXI-11 protocol: Use `>L` interface message.

25.5.4 Remote control - status reporting system

The status reporting system stores all information on the current operating state of the instrument, and on errors which have occurred. This information is stored in the status registers and in the error queue. Both can be queried via `STATus...` commands.

25.5.4.1 Hierarchy of status registers

As shown in the following figure, the status information is of hierarchical structure.

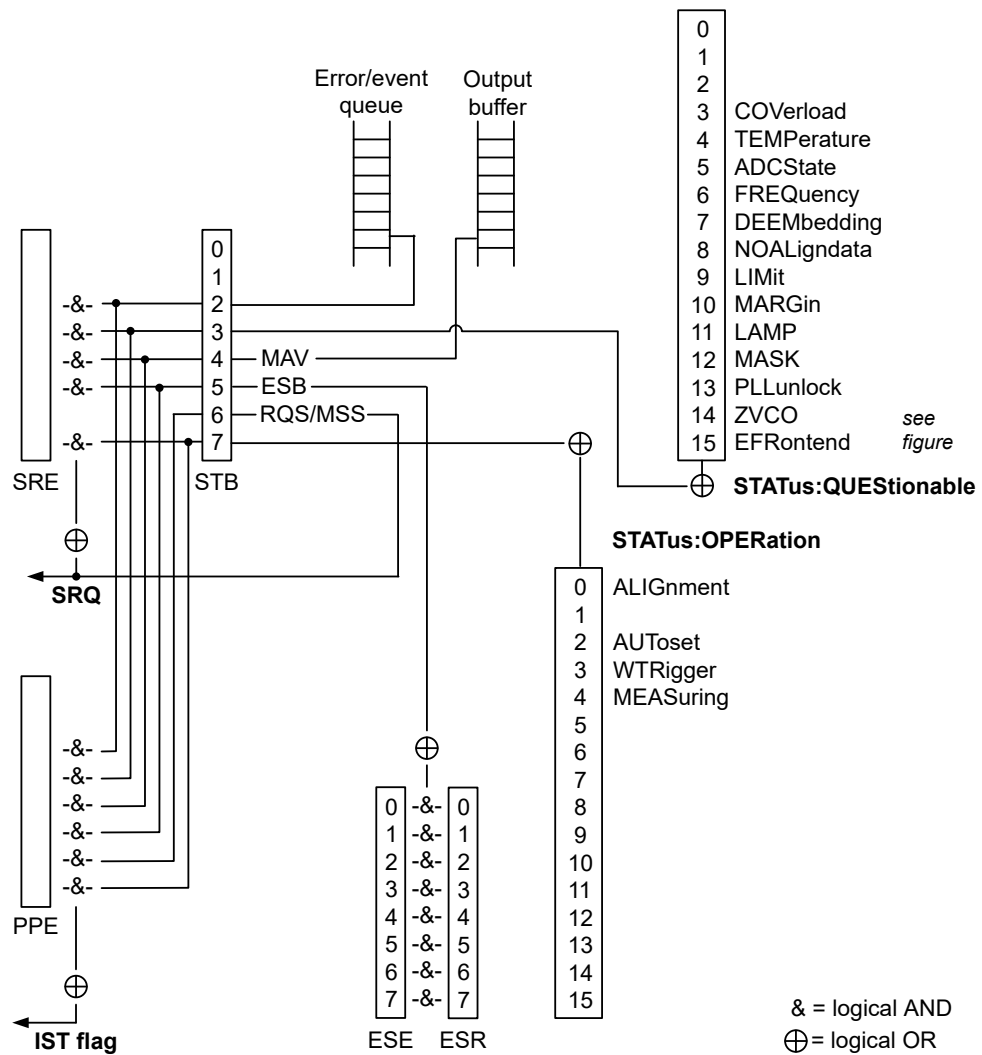


Figure 25-1: Overview of the status registers hierarchy

All status registers have the same internal structure.

25.5.4.2 Contents of the status registers

STATUS:OPERation register

In the **CONDition** part, this register contains information on which actions the instrument is executing. In the **EVENT** part, it contains information on which actions the instrument has executed since the last reading.

It can be read using the commands `STATUS:OPERation:CONDition?` or `STATUS:OPERation[:EVENT]?`, see also [Chapter 26.29.1, "STATUS:OPERation register"](#), on page 2641.

Table 25-2: Bits in the STATus:OPERation register

Bit No.	Meaning
0	ALIGnment This bit is set as long as the instrument is performing a self-alignment.
1	Not used
2	AUToset This bit is set while the instrument is performing an auto setup.
3	WTRigger The wait for trigger status bit indicates that the instrument is ready to trigger, and the pre-trigger time is expired. The bit is set if the instrument did not trigger for more than 10 ms. The bit is only valid if the instrument is operated in a single acquisition mode and in normal trigger mode but not in auto mode.
4	MEASuring The bit is set as long as an acquisition - sampling and postprocessing - is running. In run continuous mode, the bit is always set.
5 - 15	Not used

STATus:QUEStionable register

This register contains information about indefinite states which can occur if the unit is operated without meeting the specifications. It can be read using the commands `STATus:QUEStionable:CONDition?` and `STATus:QUEStionable[:EVENT]?`.

The remote commands for the STATus:QUEStionable register are described in [Chapter 26.29.2, "STATus:QUEStionable registers"](#), on page 2641.

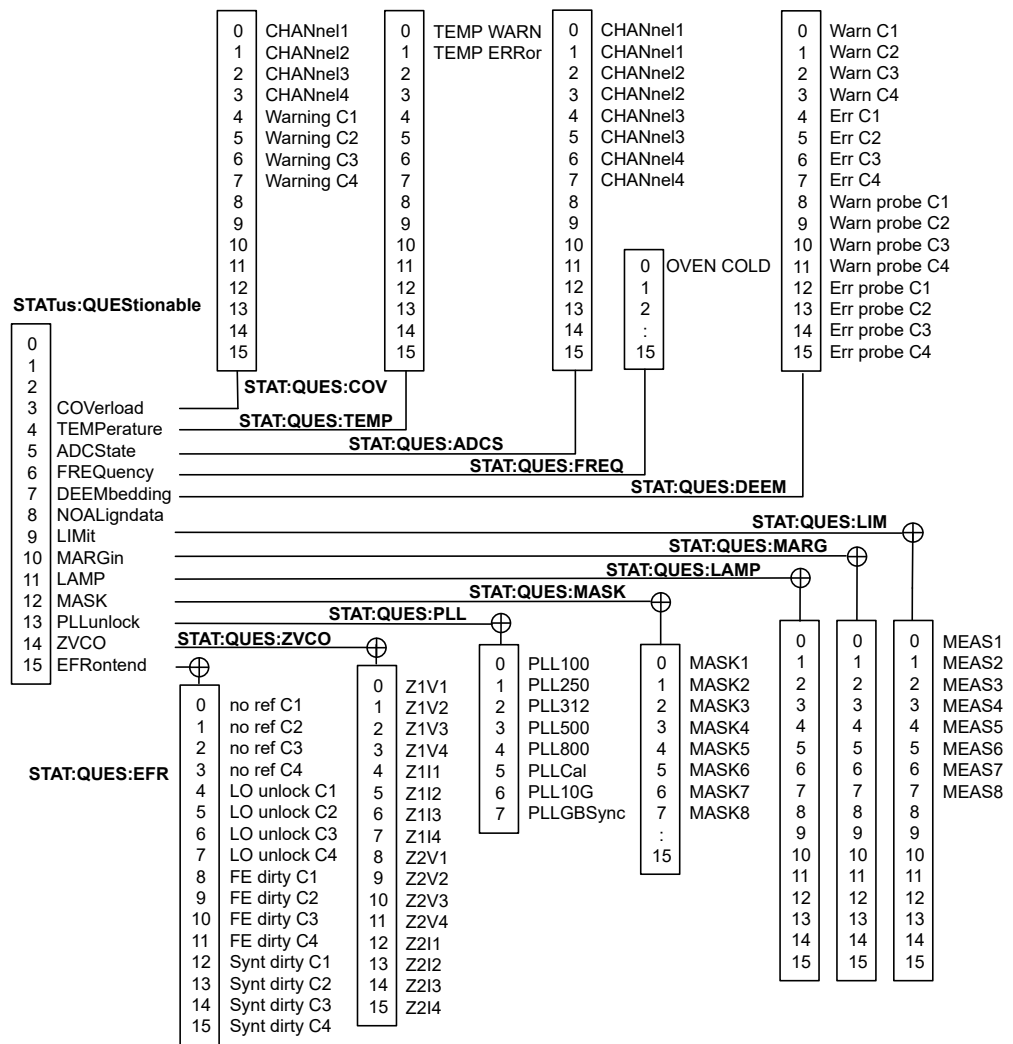


Figure 25-2: Overview of the STATUS:QUESTIONABLE register

Table 25-3: Bits in the STATUS:QUESTIONABLE register

Bit No.	Meaning
0 to 2	not used
3	COVerload This bit is set if a questionable channel overload occurs (see "STATUS:QUESTIONABLE:COVerload register" on page 1248).
4	TEMPerature This bit is set if a questionable temperature occurs (see "STATUS:QUESTIONABLE:TEMPerature register" on page 1249).
5	ADCState The bit is set if the signal is clipped on the upper or lower edge of the screen, if an overflow of the ADC occurs (see "STATUS:QUESTIONABLE:ADCState register" on page 1249).

Bit No.	Meaning
6	FREQuency This bit is set if there is anything wrong with the frequency of the local oscillator or the reference frequency (see " STATus:QUEStionable:FREQuency register " on page 1249).
7	DEEMbedding The bit is set if a warning or an error occurs during deembedding (see " STATus:QUEStionable:DEEMbedding register " on page 1250).
8	NOALigndata This bit is set if no alignment data is available - the instrument is uncalibrated.
9	LIMit This bit is set if a limit value is violated (see " STATus:QUEStionable:LIMit , STATus:QUEStionable:MARGin registers " on page 1250).
10	MARGin This bit is set if a margin value is violated, and the limit value is not violated (see " STATus:QUEStionable:LIMit , STATus:QUEStionable:MARGin registers " on page 1250).
11	LAMP (Low AMPlitude) This bit is set if the magnitude of the signal is too low to get reliable measurement results. See " STATus:QUEStionable:LAMP register " on page 1251.
12	MASK This bit is set if a mask value is violated (see " STATus:QUEStionable:MASK register " on page 1251).
13	PLLunlock See " STATus:QUEStionable:PLLunlock register " on page 1251.
14	ZVCO : This bit is set if a channel overload occurs at one or more input channels of the R&S RT-ZVC multi-channel power probe. See " STATus:QUEStionable:ZVCO register " on page 1252.
15	EFRontend : this bit is set if problems occur with the connection of external frontends (requires option R&S RTP-K553). See " STATus:QUEStionable:EFRontend register " on page 1253.

STATus:QUEStionable:COVerload register

This register contains all information about overload of the channels. The bit is set if the assigned channel is overloaded, or if an overload risk occurred (overload warning).

Table 25-4: Bits in the STATus:QUEStionable:COVerload register

Bit No.	Meaning
0	Overload on CHANne11
1	Overload on CHANne12
2	Overload on CHANne13
3	Overload on CHANne14
4	Overload warning for CHANne11
5	Overload warning for CHANne12
6	Overload warning for CHANne13

Bit No.	Meaning
7	Overload warning for CHANnel4
8	Overload on external trigger input
9	Overload warning for external trigger input

STATus:QUESTionable:TEMPerature register

This register contains information about the instrument's temperature.

Table 25-5: Bits in the STATus:QUESTionable:TEMPerature register

Bit No.	Meaning
0	TEMP WARN This bit is set if a temperature warning on channel 1, 2, 3 or 4 occurred.
1	TEMP ERROr This bit is set if a temperature error on channel 1, 2, 3 or 4 occurred.

STATus:QUESTionable:ADCState register

This register contains all information about overflow of the ADC.

The bit is set if the assigned channel signal is clipped on the upper or lower edge of the screen. In this case, the signal does not fit in the range of the ADC and overflow occurs.

Table 25-6: Bits in the STATus:QUESTionable:ADCState register

Bit No.	Meaning
0	CHANnel1, clipping on the upper limit
1	CHANnel1, clipping on the lower limit
2	CHANnel2, clipping on the upper limit
3	CHANnel2, clipping on the lower limit
4	CHANnel3, clipping on the upper limit
5	CHANnel3, clipping on the lower limit
6	CHANnel4, clipping on the upper limit
7	CHANnel4, clipping on the lower limit

STATus:QUESTionable:FREQuency register

Table 25-7: Bits in the STATus:QUESTionable:FREQuency register

Bit No.	Meaning
0	Oven cold. This bit is set if the reference oscillator has not yet attained its operating temperature.

STATUS:QUESTIONable:DEEMbedding register**Table 25-8: Bits in the STATUS:QUESTIONable:DEEMbedding register**

Bit No.	Meaning
0 1 2 3	Warning for channel 1, 2, 3, 4 accordingly. The bits are set if there are problems in the deembedding configuration of the assigned channel.
4 5 6 7	Error for channel 1, 2, 3, 4 accordingly. The bits are set if the deembedding configuration of the assigned channel causes an error.
8 9 10 11	Warning for channel 1, 2, 3, 4 accordingly. The bits are set if there are problems in the probe deembedding of the assigned channel.
12 13 14 15	Error for channel 1, 2, 3, 4 accordingly. The bits are set if the probe deembedding of the assigned channel causes an error.

STATUS:QUESTIONable:LIMit, STATUS:QUESTIONable:MARGIN registers

These registers contain information about the observance of the limits or margins of measurements.

The LIMit bit is set if the limit of the assigned measurement is violated. The MARGIN bit is set if the margin of the assigned measurement is violated but not the limit (the limit bit is not set).

The status bits are set if the limits or margins of one or more assigned measurements are violated.

If multiple measurements are active, all measurement results affect the status bits. Statistical results do not change the status bits.

Table 25-9: Bits in the STATUS:QUESTIONable:LIMit and STATUS:QUESTIONable.MARGIN registers

Bit No.	Meaning
0	MEAS1
1	MEAS2
2	MEAS3
3	MEAS4
4	MEAS5
5	MEAS6

Bit No.	Meaning
6	MEAS7
7	MEAS8

STATUS:QUESTIONABLE:LAMP register

The LAMP (Low AMPlitude) bit is set if the magnitude of the signal is too low to get reliable measurement results.

Table 25-10: Bits in the STATUS:QUESTIONABLE:LAMP register

Bit No.	Meaning
0	MEAS1
1	MEAS2
2	MEAS3
3	MEAS4
4	MEAS5
5	MEAS6
6	MEAS7
7	MEAS8

STATUS:QUESTIONABLE:MASK register

This register contains information about the violation of masks. This bit is set if the assigned mask is violated.

Table 25-11: Bits in the STATUS:QUESTIONABLE:MASK register

Bit No.	Meaning
0	MASK1
1	MASK2
2	MASK3
3	MASK4
4	MASK5
5	MASK6
6	MASK7
7	MASK8

STATUS:QUESTIONABLE:PLLunlock register

This register contains information on the phase-locked loop process status. An unlocked status sets the bit true.

Table 25-12: Bits in the STATus:QUEStionable:PLLunlock register

Bit No.	Meaning
0	PLL100: indicates if the frequency reference is locked. The frequency reference is usually the OCXO. It can also be an external reference if it is connected and activated.
1	not used
2	not used
3	PLL500: internal use
4	PLL800: internal use
5	PLLCal: internal use
6	not used
7	PLLGBSync: internal use

STATus:QUEStionable:ZVCO register

This register contains all information about overload of the R&S RT-ZVC input channels. The bit is set if the assigned channel is overloaded.

Table 25-13: Bits in the STATus:QUEStionable:ZVCO register

Bit No.	Meaning
0	Overload on Z1V1
1	Overload on Z1V2
2	Overload on Z1V3
3	Overload on Z1V4
4	Overload on Z1I1
5	Overload on Z1I2
6	Overload on Z1I3
7	Overload on Z1I4
8	Overload on Z2V1
9	Overload on Z2V2
10	Overload on Z2V3
11	Overload on Z2V4
12	Overload on Z2I1
13	Overload on Z2I2
14	Overload on Z2I3
15	Overload on Z2I4

STATus:QUESTionable:EFRontend register

This register contains information on connected frontends (requires option R&S RTP-K553). The bit is set if connection errors occur.

Table 25-14: Bits in the STATus:QUESTionable:EFR register

Bit No.	Meaning
0	No reference signal on C1
1	No reference signal on C2
2	No reference signal on C3
3	No reference signal on C4
4	LO unlocked on C1
5	LO unlocked on C2
6	LO unlocked on C3
7	LO unlocked on C4
8	Frontend problem on C1
9	Frontend problem on C2
10	Frontend problem on C3
11	Frontend problem on C4
12	Problem with LO synthesizer on C1
13	Problem with LO synthesizer on C2
14	Problem with LO synthesizer on C3
15	Problem with LO synthesizer on C4

25.5.4.3 Reset values of the status reporting system

The following table contains the different commands and events causing the status reporting system to be reset. None of the commands, except *RST and SYSTem:PRESet, influence the functional instrument settings. In particular, DCL does not change the instrument settings.

Table 25-15: Resets of the status reporting system

Event	Switching on supply voltage Power-On-Status-Clear		DCL, SDC (Device Clear, Selected Device Clear)	*RST or SYS- Tem:PRE Set	STA- Tus:PRE- Set	*CLS
	0	1				
Clear STB, ESR	-	yes	-	-	-	yes
Clear SRE, ESE	-	yes	-	-	-	-
Clear PPE	-	yes	-	-	-	-

Event	Switching on supply voltage Power-On-Status-Clear		DCL, SDC (Device Clear, Selected Device Clear)	*RST or SYS- Tem:PRE Set	STA- Tus:PRE- Set	*CLS
	0	1				
Clear EVENT parts of the registers	-	yes	-	-	-	yes
Clear ENABLE parts of all OPERation and QUESTionable registers; Fill ENABLE parts of all other registers with "1".	-	yes	-	-	yes	-
Fill PTRansition parts with "1"; Clear NTRansition parts	-	yes	-	-	yes	-
Clear error queue	yes	yes	-	-	-	yes
Clear output buffer	yes	yes	yes	1)	1)	1)
Clear command processing and input buffer	yes	yes	yes	-	-	-
1) The first command in a command line that immediately follows a <PROGRAM MESSAGE TERMINATOR> clears the output buffer.						

26 Remote control commands

This chapter describes all remote commands available for R&S RTP and provides examples and information how to use the commands.

For further information on remote control, see [Chapter 25.5, "Remote control"](#), on page 1239.

26.1	Conventions used in remote command description.....	1262
26.2	Finding the appropriate command.....	1262
26.3	Programming examples.....	1263
26.3.1	Display.....	1264
26.3.2	Automatic measurements.....	1265
26.3.3	Mask testing.....	1269
26.3.4	Search.....	1270
26.3.5	Data management.....	1270
26.3.6	Deembedding.....	1277
26.3.7	Protocol analysis.....	1278
26.4	Frequently used parameters and suffixes.....	1279
26.4.1	Waveform suffix.....	1279
26.4.2	Waveform parameter.....	1284
26.4.3	Slope parameter.....	1286
26.4.4	Polarity parameter.....	1286
26.4.5	Event parameter.....	1286
26.4.6	Bit pattern parameter.....	1287
26.5	Common commands.....	1287
26.6	General remote settings.....	1293
26.7	Instrument setup.....	1297
26.7.1	System.....	1297
26.7.2	Appearance.....	1299
26.7.3	Display.....	1322
26.7.4	User-defined preset.....	1324
26.7.5	Save / recall.....	1325
26.7.6	Maintenance.....	1325
26.8	Acquisition and setup.....	1328
26.8.1	Starting and stopping acquisition.....	1328

26.8.2	Time base.....	1329
26.8.3	Acquisition.....	1335
26.8.4	Fast segmentation.....	1340
26.8.5	Vertical.....	1341
26.8.6	Waveform data.....	1346
26.8.7	Probes.....	1347
26.8.8	R&S RT-ZVC probe.....	1375
26.8.9	Differential signals.....	1389
26.8.10	Digital filter.....	1393
26.8.11	Skew.....	1395
26.8.12	High definition mode.....	1396
26.8.13	Reference clock.....	1397
26.9	Trigger.....	1398
26.9.1	Basic trigger settings.....	1399
26.9.2	Edge trigger.....	1402
26.9.3	Glitch trigger.....	1403
26.9.4	Width trigger.....	1404
26.9.5	Runt trigger.....	1406
26.9.6	Window trigger.....	1408
26.9.7	Timeout trigger.....	1411
26.9.8	Interval trigger.....	1412
26.9.9	Slew rate trigger.....	1414
26.9.10	Setup & Hold.....	1416
26.9.11	State trigger.....	1419
26.9.12	Pattern trigger.....	1419
26.9.13	High-speed serial pattern trigger (option R&S RTP-K140/K141).....	1422
26.9.14	CDR trigger.....	1442
26.9.15	TV/Video trigger.....	1446
26.9.16	Line trigger.....	1451
26.9.17	Trigger qualification.....	1451
26.9.18	Holdoff.....	1455
26.9.19	Conditioning.....	1459
26.9.20	Trigger sequence.....	1461

26.9.21	Trigger control.....	1465
26.9.22	Actions on trigger.....	1467
26.9.23	Zone trigger (option R&S RTP-K19).....	1469
26.9.24	External trigger input.....	1470
26.9.25	Acquisition info.....	1473
26.10	Waveform analysis.....	1473
26.10.1	Zoom.....	1473
26.10.2	Reference waveforms.....	1483
26.10.3	Mathematics.....	1495
26.10.4	History.....	1500
26.10.5	XY-Diagram.....	1505
26.11	Cursor measurements.....	1508
26.11.1	Cursor setup.....	1509
26.11.2	Cursor results.....	1518
26.11.3	Peak search using cursors.....	1519
26.12	Automatic measurements.....	1521
26.12.1	General settings.....	1522
26.12.2	Results.....	1527
26.12.3	Amplitude/time measurements.....	1532
26.12.4	Arithmetic for amplitude/time and spectrum measurements.....	1545
26.12.5	Eye diagram measurements.....	1554
26.12.6	Spectrum.....	1567
26.12.7	Optical measurements.....	1575
26.12.8	Histograms.....	1578
26.12.9	Display.....	1589
26.12.10	Statistics and long-term measurements.....	1590
26.12.11	Protocol.....	1597
26.12.12	Track.....	1604
26.12.13	Gating.....	1605
26.12.14	Limit check and event actions.....	1608
26.13	Spectrum analysis.....	1611
26.13.1	Basic FFT.....	1611
26.13.2	Waveform data.....	1625

26.13.3	Spectrum analysis (option R&S RTP-K37).....	1627
26.14	Mask testing.....	1629
26.14.1	Mask test definition.....	1629
26.14.2	Mask definition: user mask.....	1634
26.14.3	Mask definition: waveform mask.....	1641
26.14.4	Event actions.....	1643
26.14.5	Results.....	1646
26.14.6	Eye mask testing.....	1648
26.15	Search.....	1653
26.15.1	General search settings.....	1654
26.15.2	Basic trigger search conditions.....	1656
26.15.3	Edge search conditions.....	1658
26.15.4	Glitch search conditions.....	1659
26.15.5	Interval search conditions.....	1660
26.15.6	Runt search conditions.....	1662
26.15.7	Slew rate search conditions.....	1664
26.15.8	Timeout search conditions.....	1667
26.15.9	Width search conditions.....	1667
26.15.10	Window search conditions.....	1670
26.15.11	Data2clock search conditions.....	1672
26.15.12	Pattern search conditions.....	1675
26.15.13	State search conditions.....	1679
26.15.14	Search on spectrum.....	1682
26.15.15	Search gate settings.....	1683
26.15.16	Noise rejection.....	1686
26.15.17	Search results.....	1688
26.16	Data management.....	1694
26.16.1	Instrument settings.....	1695
26.16.2	Savesets and one file.....	1702
26.16.3	Waveform data transmission.....	1703
26.16.4	Waveform data export to file.....	1704
26.16.5	Waveform histogram export to file.....	1712
26.16.6	Eye.....	1713

26.16.7	Long term measurement results and measurement histogram export to file.....	1715
26.16.8	Screenshots.....	1717
26.16.9	Reports.....	1721
26.16.10	Autonaming.....	1723
26.16.11	CSV export.....	1724
26.16.12	External application.....	1725
26.17	Signal configuration.....	1726
26.17.1	General setup.....	1726
26.17.2	Signal anad reference levels for NRZ signals.....	1729
26.17.3	Signal anad reference levels for PAM-N signals.....	1743
26.18	Protocols.....	1750
26.18.1	Configuration settings for all serial protocols.....	1750
26.18.2	Trigger Settings for all serial protocols.....	1755
26.18.3	I ² C (option R&S RTP-K1).....	1757
26.18.4	SPI (option R&S RTP-K1).....	1791
26.18.5	UART/RS-232/RS-422/RS-485 (option R&S RTP-K2).....	1811
26.18.6	CAN (option R&S RTP-K3/K9).....	1822
26.18.7	LIN (option R&S RTP-K3).....	1866
26.18.8	MIL-1553 (option R&S RTP-K6).....	1897
26.18.9	ARINC 429 (option R&S RTP-K7).....	1924
26.18.10	Ethernet 10BASE-T and 100BASE-TX (option R&S RTP-K8).....	1941
26.18.11	Ethernet 100BASE-T1 (option R&S RTP-57).....	1966
26.18.12	Ethernet 1000BASE-T1 (option R&S RTP-K58).....	1997
26.18.13	RFFE (option R&S RTP-K40).....	2030
26.18.14	D-PHY (option R&S RTP-K42).....	2062
26.18.15	M-PHY (option R&S RTP-K44).....	2095
26.18.16	Custom: manchester / NRZ (option R&S RTP-K50).....	2156
26.18.17	8B/10B (option R&S RTP-K52).....	2201
26.18.18	MDIO (option R&S RTP-K55).....	2217
26.18.19	USB (option R&S RTP-K60).....	2233
26.18.20	USB 3.1 (option R&S RTP-K61/K62).....	2275
26.18.21	USBPD (option R&S RTP-K63).....	2313
26.18.22	Space wire (option R&S RTP-K65).....	2338

26.18.23	PCIe (option R&S RTPK72/K73).....	2357
26.18.24	DDR (option R&S RTP-K91/K93).....	2406
26.19	Mixed signal option (MSO, R&S RTP-B1).....	2422
26.19.1	Digital channels.....	2423
26.19.2	Parallel bus configuration.....	2426
26.19.3	Digital resolution.....	2433
26.19.4	Trigger settings for digital signals and parallel buses.....	2434
26.19.5	MSO data.....	2445
26.20	Waveform generator (option R&S RTP-B6).....	2447
26.20.1	Waveform generator setup.....	2447
26.20.2	Pattern generator setup.....	2461
26.20.3	Output setup.....	2463
26.20.4	Noise setup.....	2465
26.20.5	DC offset alignment.....	2467
26.20.6	Coupling & sync.....	2468
26.21	Pulse source and TDR/TDT analysis (options R&S RTP-B7/K130).....	2470
26.21.1	Pulse source (option R&S RTP-B7).....	2470
26.21.2	TDR/TDT analysis.....	2472
26.22	I/Q software interface (option R&S RTP-K11).....	2479
26.22.1	I/Q sampling settings.....	2480
26.22.2	I/Q data output.....	2485
26.23	Jitter analysis and clock data recovery.....	2486
26.23.1	Jitter measurements (option R&S RTP-K12).....	2486
26.23.2	Advanced jitter and noise (option R&S RTP-K133/K134).....	2492
26.23.3	Clock data recovery (software-based, option R&S RTP-K12).....	2537
26.23.4	Eye mask testing.....	2543
26.24	Eye diagram analysis.....	2543
26.24.1	Basic setup.....	2544
26.24.2	Display.....	2553
26.24.3	Qualify: gate settings.....	2554
26.24.4	Qualify: signal settings.....	2557
26.24.5	Filter.....	2559
26.24.6	Results of eye.....	2563

26.24.7	Results of mask tests on eye diagrams.....	2564
26.25	Deembedding (option R&S RTP-K121/-K122).....	2567
26.25.1	Measurement setup.....	2567
26.25.2	Save and load the deembedding setup.....	2570
26.25.3	Components.....	2571
26.25.4	Responses.....	2578
26.26	Embedding and equalization (option R&S RTP-K126).....	2579
26.26.1	Signal lanes.....	2580
26.26.2	General.....	2582
26.26.3	Vertical.....	2585
26.26.4	TxFFE.....	2587
26.26.5	Embedding.....	2589
26.26.6	CTLE.....	2597
26.26.7	FFE.....	2601
26.26.8	DFE.....	2604
26.26.9	Filter training.....	2612
26.27	External frontend control (option R&S RTP-K553).....	2618
26.27.1	Setup and connection.....	2618
26.27.2	Frontend settings and parameters.....	2622
26.27.3	Accessories.....	2635
26.28	Maintenance.....	2638
26.29	Status reporting.....	2640
26.29.1	STATus:OPERation register.....	2641
26.29.2	STATus:QUESTionable registers.....	2641
26.30	Remote trace.....	2646
26.30.1	Standard commands.....	2647
26.30.2	Diagnostic remote trace commands.....	2649
26.31	Deprecated commands.....	2650
26.31.1	Base instrument.....	2650
26.31.2	Options.....	2651

26.1 Conventions used in remote command description

The following conventions are used in the remote command descriptions:

- *Command usage*
If not specified otherwise, commands can be used both for setting and for querying parameters.
If a command can be used for setting or querying only, or if it initiates an event, the usage is stated explicitly.
- *Parameter usage*
If not specified otherwise, a parameter can be used to set a value, and it is the result of a query.
Parameters required only for setting are indicated as "Setting parameters".
Parameters required only to refine a query are indicated as "Query parameters".
Parameters that are only returned as the result of a query are indicated as "Return values".
- *Conformity*
Commands that are taken from the SCPI standard are indicated as "SCPI confirmed". All commands used by the R&S RTP follow the SCPI syntax rules.
- *Asynchronous commands*
A command which does not automatically finish executing before the next command starts executing (overlapping command) is indicated as an "Asynchronous command".
- *Reset values (*RST)*
Default parameter values that are used directly after resetting the instrument (*RST command) are indicated as "*RST" values, if available.
- *Default unit*
The default unit is used for numeric values if no other unit is provided with the parameter.

26.2 Finding the appropriate command

In the following chapters, the commands are sorted according to the menu and dialog structure of the instrument.

A list of all commands in alphabetical order is given in the "List of Commands" at the end of this documentation.

To find the appropriate command for a setting easily, you can use the context help:

1. Enable the "Help" icon on the toolbar.



2. Tap the parameter for which you need information.
The tooltip opens.
3. Tap the "Show Help" button in the lower right corner of the tooltip.

The "Help" window opens and displays the comprehensive description and the corresponding remote command.

4. Tap the remote command link to open the command description.

26.3 Programming examples

Some of the commands in the following chapter are asynchronous. An overlapping or asynchronous command does not automatically finish executing before the next command starts executing. If overlapping commands must be executed in a defined order, e.g. to avoid wrong measurement results, they must be serviced sequentially.

To prevent an overlapping execution of commands, one of the commands `*OPC`, `*OPC?` or `*WAI` can be used after the command or a command set.

For more information, see:

- www.rohde-schwarz.com/rc-via-scpi, chapter "Command sequence and synchronization"
- [Chapter 26.3, "Programming examples"](#), on page 1263

26.3.1	Display.....	1264
26.3.1.1	Creating diagrams (SmartGrid).....	1264
26.3.1.2	Creating zoom diagrams.....	1264
26.3.2	Automatic measurements.....	1265
26.3.2.1	Performing amplitude/time measurements.....	1265
26.3.2.2	Setting reference levels.....	1266
26.3.2.3	Waveform histograms.....	1267
26.3.2.4	Long-term measurements.....	1268
26.3.2.5	Measurement limits.....	1269
26.3.3	Mask testing.....	1269
26.3.3.1	Creating a user mask.....	1269
26.3.4	Search.....	1270
26.3.4.1	Searching for a pulse of a specified width.....	1270
26.3.5	Data management.....	1270
26.3.5.1	Saving a screenshot to file.....	1270
26.3.5.2	Exporting waveform data to file.....	1271
26.3.5.3	Exporting measurement results to file.....	1277
26.3.6	Deembedding.....	1277

26.3.6.1	Adding cables to the measurement setup.....	1277
26.3.7	Protocol analysis.....	1278
26.3.7.1	RFFE (option R&S RTP-K40).....	1278

26.3.1 Display

- [Creating diagrams \(SmartGrid\)](#)..... 1264
- [Creating zoom diagrams](#)..... 1264

26.3.1.1 Creating diagrams (SmartGrid)

The example creates 3 diagrams at different positions on the screen, and a zoom diagram. It also minimizes a waveform and adds it to another diagram.

Command description in: [Chapter 26.7.2.4, "Smartgrid"](#), on page 1303

In the following example *OPC prevents overlapping execution of asynchronous commands.

```
// Turn on display update
:SYSTem:DISPlay:UPDate ON
// Turn on Channel 2
:CHANnel2:STATe 1
// Create new diagram 'MyDiag2' below existing 'Diagram1' with waveform C2W1 in it
:LAYout:ADD 'Diagram1',VERTical,OFF,C2W1,'MyDiag2'
// Turn on Channel 3
:CHANnel3:STATe 1
// Create new diagram 'MyDiag3' right of existing 'MyDiag2'
:LAYout:ADD 'MyDiag2',HORizontal,OFF,C3W1,'MyDiag3'
// Turn on Channel 4
:CHANnel4:STATe 1
// Create new diagram 'MyDiag4' tabbed to existing 'Diagram1'
:LAYout:ADD 'Diagram1',TAB,OFF,C4W1,'MyDiag4'
// Select 'Diagram1'
:LAYout:SHOW 'Diagram1'
// Create zoom window of 'Diagram1'
:LAYout:ZOOM:ADD 'Diagram1',VERT,OFF,-10e-9,10e-9,-0.05,0.04,'MyZoom1'
// Minimize Channel 2 (Wfml)
:LAYout:SIGNAL:UNAssign C2W1
// Add Channel 2 (Wfml) to Diagram1
:LAYout:SIGNAL:ASSign 'Diagram1', C2W1

*OPC?
```

26.3.1.2 Creating zoom diagrams

The example creates a zoom diagram, sets the relative size of the zoom area, and removes the zoom diagram.

Command description in: [Chapter 26.10.1, "Zoom"](#), on page 1473.

In the following example *OPC prevents overlapping execution of asynchronous commands.

```
// Create an new zoom diagram for Diagram1
LAYout:ZOOM:ADD 'Diagram1', VERT, OFF, -10e-9, 20e-9, -0.1, 0.05, 'MyZoom1'
// Query the horizontal zoom mode, return value: ABS
LAYout:ZOOM:HORIZ:MODE? 'Diagram1', 'MyZoom1'
<--ABS
// Set horizontal zoom mode to relative
LAYout:ZOOM:HORIZ:MODE 'Diagram1', 'MyZoom1', REL
// Set horizontal zoom span in percent
LAYout:ZOOM:HORIZ:REL:SPAN 'Diagram1', 'MyZoom1', 10
// Set horizontal zoom position in percent
LAYout:ZOOM:HORIZ:REL:POS 'Diagram1', 'MyZoom1', 15
*OPC?
// Remove zoom diagram
LAYout:ZOOM:REM 'Diagram1', 'MyZoom1'
*OPC?
```

26.3.2 Automatic measurements

- [Performing amplitude/time measurements](#)..... 1265
- [Setting reference levels](#).....1266
- [Waveform histograms](#)..... 1267
- [Long-term measurements](#)..... 1268
- [Measurement limits](#)..... 1269

26.3.2.1 Performing amplitude/time measurements

Command description is given in [Chapter 26.12.1, "General settings"](#), on page 1522 and [Chapter 26.12.2, "Results"](#), on page 1527.

In the following example *OPC prevents overlapping execution of asynchronous commands.

Simple frequency and amplitude measurement

```
SING;*OPC?
MEAS1:SOUR C1W1          // Configure frequency measurement
MEAS1:MAIN FREQ
MEAS1 ON
*OPC?
MEAS2:SOUR C1W1          // Configure amplitude measurement
MEAS2:MAIN AMPL
MEAS2 ON
*OPC?
MEAS1:RES:ACT?          // Get frequency result
```

```
MEAS2:RES:ACT?      // Get amplitude result
*OPC?
```

26.3.2.2 Setting reference levels

Command description in [Chapter 26.17.2, "Signal and reference levels for NRZ signals"](#), on page 1729.

In the following example *OPC prevents overlapping execution of asynchronous commands.

Manual reference level definition using relative values

Reference levels are set to 15%, 50%, and 85% of the high signal level for waveform Ch2Wfm1 (= suffix 5).

```
REFLevel5:LDEtection MANual
REFLevel5:LMODe REL
REFLevel5:RElative:MODe USER
REFLevel5:RElative:LOWer 15
REFLevel5:RElative:MIDDle 50
REFLevel5:RElative:UPPer 85
*OPC?
```

Manual reference level definition using absolute values

Set reference levels manually for waveform C1W1 (= suffix 2), defining high and low signal levels and the distances between signal and reference levels.

```
REFLevel2:LDEtection MANual
REFLevel2:LMODe ABS
REFLevel2:ABSolute:HIGH 0.12
REFLevel2:ABSolute:TDISTance 0.03
REFLevel2:ABSolute:Low -0.12
REFLevel2:ABSolute:BDISTance 0.04
*OPC?
REFLevel2:ABSolute:MLeVel?
<-- 0
```

Set reference levels manually for waveform C1W1 (= suffix 2) by defining upper and lower reference levels and the distances between signal and reference levels.

```
REFLevel2:LDEtection MANual
REFLevel2:LMODe ABS
REFLevel2:USRLevel UREF
REFLevel2:ABSolute:LLeVel 0
REFLevel2:ABSolute:BDISTance 0.02
REFLevel2:ABSolute:ULeVel 0.2
REFLevel2:ABSolute:TDISTance 0.03
*OPC?
REFLevel2:ABSolute:MLeVel?
<-- 0.1
```

Automatic level detection, peak probability

Reference levels are set to the signal levels with the highest probability values for waveform C3W1 (= suffix 8).

```
REFLevel8:LDEtection Auto
REFLevel8:AUTO:MODE PPRobability
*OPC?
```

26.3.2.3 Waveform histograms

In the following example *OPC prevents overlapping execution of asynchronous commands.

- [Creating and reading histograms](#)..... 1267
- [Exporting histogram data to file](#)..... 1267
- [Transferring histogram data](#)..... 1268

Creating and reading histograms

The example creates a histogram, activates two measurements (mean and standard deviation measurements of Histogram1), and queries the results of both measurements.

Command description in:

- [Chapter 26.12.1, "General settings"](#), on page 1522
- [Chapter 26.12.8.2, "Histogram measurement"](#), on page 1584
- [Chapter 26.12.2, "Results"](#), on page 1527

```
LAY:HIST:ADD 'Histogram1', C1W1, -2.5E-007, 2.5E-007, -1.32, 5.35, OFF, VERT *OPC?
```

```
MEAS1 ON
MEAS1:HIST:SEL 'Histogram1'
MEAS1:CAT HIST
MEAS1:MAIN HME
*OPC?
```

```
MEAS2 ON
MEAS2:HIST:SEL 'Histogram1'
MEAS2:CAT HIST
MEAS2:MAIN HSTD
*OPC?
```

```
MEAS1:RES:ACT?
MEAS2:RES:ACT?
```

Exporting histogram data to file

The example writes the absolute data values of Histogram1 to C:\Histograms\Hist1.xml in XML format.

Command description in [Chapter 26.16.5, "Waveform histogram export to file"](#), on page 1712.

```
EXPort:HISTogram:SElect 'Histogram1'
EXPort:HISTogram:INCidence ABS
EXPort:HISTogram:NAME 'C:\Histograms\Hist1.xml'
EXPort:HISTogram:SAVE
*OPC?
```

Transferring histogram data

The example transfers the absolute values of Histogram1 to a controlling computer in ASCII format.

Command description in [Chapter 26.16.5, "Waveform histogram export to file"](#), on page 1712.

```
EXP:HIST:SEL 'Histogram1'
EXP:HIST:INC ABS
*OPC?
FORM ASC
EXP:HIST:DATA?
<--0,0,0,0,0,2037,5754804,4683496,3100169,2874565,...
```

26.3.2.4 Long-term measurements

In the following example *OPC prevents overlapping execution of asynchronous commands.

- [Exporting long-term measurement data to file](#)..... 1268
- [Transferring long-term measurement data](#)..... 1268

Exporting long-term measurement data to file

The example writes the long-term data of Meas1 to C:\Measurements\Meas1.csv in CSV format.

Command description in [Chapter 26.16.7, "Long term measurement results and measurement histogram export to file"](#), on page 1715.

```
EXPort:MEASurement:SEL MEAS1
EXPort:MEASurement:TYPE LONGTERM
EXPort:MEASurement:NAME 'C:\Measurements\Meas1.csv'
EXPort:MEASurement:SAVE
*OPC?
```

Transferring long-term measurement data

The example transfers the long-term data of Meas1 to a controlling computer in ASCII format.

Command description in [Chapter 26.16.7, "Long term measurement results and measurement histogram export to file"](#), on page 1715.

```

MEASurement:LTM ON
MEASurement:STAT ON
EXPort:MEASurement:SElect MEAS1
EXPort:MEASurement:TYPE LONGTERM
*OPC?
FORM ASC
EXPort:MEASurement:DATA?
<--50,0.24901185771,0.24731225296,0.24703557312,0.00069270717936,0,50,....

```

26.3.2.5 Measurement limits

The example configures the limit check for measurement group 4. The LCHECK suffix determines the measurement type, here: 7 = MEAN.

Command description in [Chapter 26.12.3, "Amplitude/time measurements"](#), on page 1532.

```

MEASurement4:AMPTime:LCHECK7:LOWer:LIMit <Value> // Define lower limit
MEASurement4:AMPTime:LCHECK7:UPPer:LIMit <Value> // Define upper limit
MEASurement4:AMPTime:LCHECK7:VALid ILIMit // Define valid range for limits
MEASurement4:LCHECK LIMit' // Enable limit check

```

26.3.3 Mask testing

- [Creating a user mask](#)..... 1269

26.3.3.1 Creating a user mask

Creates new user mask "MyMask" with one inner segment, and turns on the mask test.

Command description in: [Chapter 26.14, "Mask testing"](#), on page 1629.

In the following example *OPC prevents overlapping execution of asynchronous commands.

```

MTEST:ADD 'MyMask'
MTEST:SEGM:ADD 'MyMask'
MTEST:SEGM:POIN:ADD 'MyMask', 0
MTEST:SEGM:POIN:X 'MyMask', 0, 0, -20e-9
MTEST:SEGM:POIN:Y 'MyMask', 0, 0, -0.1
MTEST:SEGM:POIN:ADD 'MyMask', 0
MTEST:SEGM:POIN:X 'MyMask', 0, 1, -20e-9
MTEST:SEGM:POIN:Y 'MyMask', 0, 1, 0.1
MTEST:SEGM:POIN:ADD 'MyMask', 0
MTEST:SEGM:POIN:X 'MyMask', 0, 2, 20e-9
MTEST:SEGM:POIN:Y 'MyMask', 0, 2, 0.1
MTEST:SEGM:POIN:ADD 'MyMask', 0
MTEST:SEGM:POIN:X 'MyMask', 0, 3, 20e-9
MTEST:SEGM:POIN:Y 'MyMask', 0, 3, -0.1
MTEST:SEGM:REG 'MyMask', 0, INNER

```

```
MTEST:STAT 'MyMask', ON
*OPC?
```

26.3.4 Search

- [Searching for a pulse of a specified width](#).....1270

26.3.4.1 Searching for a pulse of a specified width

In the following example *OPC prevents overlapping execution of asynchronous commands.

Search for positive pulses with pulse width $12 \pm 10 \mu\text{s}$ (2 μs to 22 μs).

Command description in: [Chapter 26.15, "Search"](#), on page 1653.

The usage of asynchronous commands is described in www.rohde-schwarz.com/rc-via-scpj, chapter "Command Sequence and Synchronization".

```
SEAR:ADD 'MySearch'           // Create a new search
SEAR:TRIG:WIDT:STAT 'MySearch',1 // Configure search type
SEAR:SOUR 'MySearch',M1      // Configure search source - here Math1
SEAR:TRIG:WIDT:RANG 'MySearch',WITH // Configure search parameters
SEAR:TRIG:WIDT:WIDT 'MySearch',5e-4 // Configure search parameters
SEAR:TRIG:WIDT:DELT 'MySearch',5e-6 // Configure search parameters
SEAR:RES:LIM 'MySearch',1     // Set number of result lines in table to 1
*OPC?
SEAR:ALL 'MySearch';         // Initiate search for all events, asynchr. command
```

26.3.5 Data management

- [Saving a screenshot to file](#).....1270
- [Exporting waveform data to file](#).....1271
- [Exporting measurement results to file](#).....1277

26.3.5.1 Saving a screenshot to file

Saves three display images in png format to the files `Print.png`, `Print_001.png`, and `Print_002.png` in the directory `C:\Temp`. To get a correct screenshot, turn on the display first.

Command description in: [Chapter 26.16.8, "Screenshots"](#), on page 1717.

In the following example *OPC prevents overlapping execution of asynchronous commands.

```
SYST:DISP:UPD ON
HCOP:DEST 'MMEM'
HCOP:DEV:LANG PNG
*OPC?
```



```
MMEM:NAME 'C:\Temp\Print.png'
HCOP:IMMEDIATE; *OPC?
HCOP:IMM:NEXT; *OPC?
HCOP:IMM:NEXT; *OPC?
```

26.3.5.2 Exporting waveform data to file

Command description in:

- [Chapter 26.16.4, "Waveform data export to file"](#), on page 1704
- [Chapter 26.16.1, "Instrument settings"](#), on page 1695
- [Chapter 26.10.4, "History"](#), on page 1500

In the following example *OPC prevents overlapping execution of asynchronous commands.

- [Exporting a single waveform to an XML file](#)..... 1271
- [Exporting raw data of a single waveform to a BIN file](#)..... 1272
- [Exporting raw data of a measurement gate to a BIN file](#)..... 1272
- [Exporting interleaved x/y data of a single waveform to a CSV file](#)..... 1273
- [Exporting interleaved x/y data of a zoom to CSV file](#)..... 1273
- [Exporting multiple running acquisitions of a single waveform to an XML file](#)..... 1274
- [Exporting a single acquisition of the history to a BIN file](#)..... 1274
- [Exporting multiple acquisitions of the history to an XML file](#)..... 1275
- [Exporting and reconstructing multiple raw acquisitions of the history file](#)..... 1275

Exporting a single waveform to an XML file

Saves a single analog waveform completely to an XML file. Data logging is off.

The usage of asynchronous commands is described in www.rohde-schwarz.com/rc-via-scpi, chapter "Command Sequence and Synchronization".

```
STOP;*OPC?
EXPport:WAVeform:FASTexport ON
CHANnel:WAVeform1:STATe 1
*OPC?
RUNSingle;*OPC?
EXPport:WAVeform:SOURce C1W1
EXPport:WAVeform:SCOPE WFM
EXPport:WAVeform:NAME 'C:\Data\DataExportWfm_analog.xml'
EXPport:WAVeform:RAW OFF
EXPport:WAVeform:INCXvalues OFF
EXPport:WAVeform:DLOGging OFF
MMEM:DEL 'C:\Data\DataExportWfm_analog.*'
EXPport:WAVeform:SAVE
*OPC?
MMEM:DATA? 'C:\Data\DataExportWfm_analog.xml'
MMEM:DATA? 'C:\Data\DataExportWfm_analog.wfm.xml'
```

Exporting raw data of a single waveform to a BIN file

Saves the data of a single analog waveform in integer 8-bit format (raw data) to a BIN file. Data logging is off.

Data conversion is described in "[Raw \(ADC direct\)](#)" on page 492.

In the following example *OPC prevents overlapping execution of asynchronous commands.

```
STOP;*OPC?
EXPort:WAVeform:FASTexport ON
CHANnel1:WAVeform1:STATe 1
RUNSingle; *OPC?
EXPort:WAVeform:SOURce C1W1
EXPort:WAVeform:SCOPE WFM
EXPort:WAVeform:NAME 'C:\Data\DataExportWfm_analog.bin'
EXPort:WAVeform:RAW ON
EXPort:WAVeform:INCXvalues OFF
EXPort:WAVeform:DLOGging OFF
MMEM:DEL 'C:\Data\DataExportWfm_analog.*'
EXPort:WAVeform:SAVE
*OPC?
MMEM:DATA? 'C:\Data\DataExportWfm_analog.bin'
MMEM:DATA? 'C:\Data\DataExportWfm_analog.wfm.bin'
```

Exporting raw data of a measurement gate to a BIN file

Saves the data of a measurement gate in integer 8-bit format (raw data) to a BIN file. Data logging is off.

In the following example *OPC prevents overlapping execution of asynchronous commands.

```
STOP;*OPC?
EXPort:WAVeform:FASTexport ON
CHANnel1:WAVeform1:STATe 1
MEASurement2:CATEGory AMPT
MEASurement2:MAIN MEAN
MEASurement2:ENABLE 1
MEASurement2:SOURce C1W1
MEASurement2:GATE:MODE ABS
MEASurement2:GATE:ABS:START -0.00012
MEASurement2:GATE:ABS:STOP -5e-06
MEASurement2:GATE:STATe On
EXPort:WAVeform:SOURce C1W1
EXPort:WAVeform:SCOPE GATE
EXPort:WAVeform:MEAS Meas2
*OPC?
RUNSingle;*OPC?
EXPort:WAVeform:NAME 'C:\Data\DataExportWfm_analog.bin'
EXPort:WAVeform:RAW ON
EXPort:WAVeform:INCXvalues OFF
```

```

EXPort:WAVeform:DLOGging OFF
MMEM:DEL 'C:\Data\DataExportWfm_analog.*'
EXPort:WAVeform:SAVE
*OPC?
MMEM:DATA? 'C:\Data\DataExportWfm_analog.bin'
MMEM:DATA? 'C:\Data\DataExportWfm_analog.wfm.bin'

```

Exporting interleaved x/y data of a single waveform to a CSV file

Saves the x- and y-values of a single analog waveform to a CSV file. Data logging is off.

In the following example *OPC prevents overlapping execution of asynchronous commands.

```

STOP;*OPC?
EXPort:WAVeform:FASTexport ON
CHANnel:WAVeform1:STATe 1
*OPC?
RUNSingle;*OPC?
EXPort:WAVeform:SOURce C1W1
EXPort:WAVeform:SCOPE WFM
EXPort:WAVeform:NAME 'C:\Data\DataExportWfm_analog.csv'
EXPort:WAVeform:RAW OFF
EXPort:WAVeform:INCXvalues ON
EXPort:WAVeform:DLOGging OFF
MMEM:DEL 'C:\Data\DataExportWfm_analog.*'
EXPort:WAVeform:SAVE
*OPC?
MMEM:DATA? 'C:\Data\DataExportWfm_analog.csv'
MMEM:DATA? 'C:\Data\DataExportWfm_analog.wfm.csv'

```

Exporting interleaved x/y data of a zoom to CSV file

Saves the x- and y-values that are displayed in a zoom diagram to a CSV file. Data logging is off.

In the following example *OPC prevents overlapping execution of asynchronous commands.

```

STOP;*OPC?
EXPort:WAVeform:FASTexport ON
CHANnel:WAVeform1:STATe 1
LAYout:ZOOM:ADD 'Diagram1',HORIZONTAL,OFF,-0.00012,-5e-06,0.308,-0.092,'ExportAreaZoom'
*OPC?
RUNSingle;*OPC?
EXPort:WAVeform:SOURce C1W1
EXPort:WAVeform:SCOPE ZOOM
EXPort:WAVeform:ZOOM 'Diagram1', 'ExportAreaZoom'
EXPort:WAVeform:NAME 'C:\Data\DataExportWfm_analog.csv'
EXPort:WAVeform:RAW OFF
EXPort:WAVeform:INCXvalues ON
EXPort:WAVeform:DLOGging OFF

```

```
MMEM:DEL 'C:\Data\DataExportWfm_analog.*'
EXPort:WAVeform:SAVE
*OPC?
MMEM:DATA? 'C:\Data\DataExportWfm_analog.csv'
MMEM:DATA? 'C:\Data\DataExportWfm_analog.wfm.csv'
```

Exporting multiple running acquisitions of a single waveform to an XML file

Saves the data of 5 subsequent acquisitions of a single analog waveform to an XML file. Data logging is on.

In the following example *OPC prevents overlapping execution of asynchronous commands.

```
STOP;*OPC?
EXPort:WAVeform:FASTexport ON
CHANnel:WAVeform1:STATe 1
EXPort:WAVeform:SOURce C1W1
EXPort:WAVeform:SCOpe WFM
EXPort:WAVeform:NAME 'C:\Data\DataExportWfm_analog.xml'
EXPort:WAVeform:RAW OFF
EXPort:WAVeform:INCXvalues OFF
*OPC?
ACQuire:COUNT 5
EXPort:WAVeform:DLOGging ON
MMEM:DEL 'C:\Data\DataExportWfm_analog.*'
RUNSingle;*OPC?
MMEM:DATA? 'C:\Data\DataExportWfm_analog.xml'
MMEM:DATA? 'C:\Data\DataExportWfm_analog.wfm.xml'
```

Exporting a single acquisition of the history to a BIN file

Saves the oldest acquisition of the history to a BIN file. Data logging is off.

In the following example *OPC prevents overlapping execution of asynchronous commands.

```
STOP;*OPC?
EXPort:WAVeform:FASTexport ON
CHANnel:WAVeform1:STATe 1
EXPort:WAVeform:SOURce C1W1
EXPort:WAVeform:SCOpe WFM
EXPort:WAVeform:NAME 'C:\Data\DataExportWfm_analog.bin'
EXPort:WAVeform:RAW OFF
EXPort:WAVeform:INCXvalues OFF
EXPort:WAVeform:DLOGging OFF
*OPC?
MMEM:DEL 'C:\Data\DataExportWfm_analog.*'
ACQuire:COUNT 5 //Acquire 5 waveforms
RUNSingle;*OPC?
CHANnel:WAV1:HISTory:STATe ON
CHANnel:WAV1:HISTory:CURRent -4;*OPC? //Oldest waveform of 5 has index -4
EXPort:WAVeform:SAVE
```

```
*OPC?
MMEM:DATA? 'C:\Data\DataExportWfm_analog.bin'
MMEM:DATA? 'C:\Data\DataExportWfm_analog.wfm.bin'
```

Exporting multiple acquisitions of the history to an XML file

Saves the data of 5 subsequent acquisitions of the history to an XML file. Data logging is on.

In the following example *OPC prevents overlapping execution of asynchronous commands.

```
STOP;*OPC?
EXPort:WAVeform:FASTeXport ON
CHANne1:WAVeform1:STATe 1
EXPort:WAVeform:SOURce C1W1
EXPort:WAVeform:SCOpe WFM
EXPort:WAVeform:NAME 'C:\Data\DataExportWfm_analog.xml'
EXPort:WAVeform:RAW OFF
EXPort:WAVeform:INCXvalues OFF
EXPort:WAVeform:DLOGging ON
*OPC?
MMEM:DEL 'C:\Data\DataExportWfm_analog.*'
ACQuire:COUNT 5 //Acquire 5 waveforms
RUNSingle;*OPC?
CHANne1:WAV1:HISTory:STATe ON
CHANne1:WAV1:HISTory:STARt -4
CHANne1:WAV1:HISTory:STOP 0
CHANne1:WAV1:HISTory:REPLay OFF
CHANne1:WAV1:HISTory:PLAY
*OPC?
MMEM:DATA? 'C:\Data\DataExportWfm_analog.xml'
MMEM:DATA? 'C:\Data\DataExportWfm_analog.wfm.xml'
```

Exporting and reconstructing multiple raw acquisitions of the history file

This example captures and exports 100 waveforms acquired in fast segmentation mode (minimize blind time). The data is transferred in blocks using SCPI commands.

In the following example *OPC prevents overlapping execution of asynchronous commands.

```
// --- Set data format to signed integers, 1 byte
FORMat:DATA INT,8

// --- Create history data (assuming on channel 1) ---
CHANne1:WAVeform1:STATe 1 //turn on channel 1
ACQuire:COUNT 100 //acquire 100 waveforms
ACQuire:SEGmented:STATe ON; *OPC?
//turn on fast segmentation, acquisition is started and data is stored in the memory

// --- Set Export variables and export data ---
```

```

EXPort:WAVeform:SOURce C1W1           //specify source for data export
EXPort:WAVeform:SCOpe WFM             //specify range: complete acq. time
MME:DEL "C:\Users\Public\Documents\Rohde-Schwarz\RTx\Temp\DataExportWfm_analog.*"
    //delete data from previous runs of this script
EXPort:WAVeform:NAME "C:\Users\Public\Documents\Rohde-Schwarz\RTx\Temp\DataExpWfm.bin"
    //store data in this path and filename
EXPort:WAVeform:RAW ON
//export as raw ADC integer values (saves memory) --> data needs to be converted later
EXPort:WAVeform:INCXvalues OFF
//disable time values in data file. Time can be constructed from the header file
CHANnel:WAV1:HISTory:STATe ON         //switch to history view
EXPort:WAVeform:DLOGging ON          //enable data logging & history
EXPort:WAVeform:TIMestamps ON        //enable relative time stamp for each acq.
CHANnel:WAV1:HISTory:START -99       //oldest waveform of n acq. has index = (-1)*(n-1)
CHANnel:WAV1:HISTory:STOP 0          //newest waveforms has index 0
CHANnel:WAV1:HISTory:REPLay OFF
CHANnel:WAV1:HISTory:PLAY; *OPC?     //exports waveforms to defined file location.
//2 files are created: header file *.bin and waveform data file *.Wfm.bin

// --- Put files into output buffer of scope and collect ---
// The following code lines are mostly Pseudo Code.
//Sorting out the binary waveform data is more complex and require additional coding
binaryFormat = '1 byte'
//Pseudo Code, tell your language how to interpret the binary data,
//e.g. 'int8' for MATLAB
MME:DATA? "C:\Users\Public\Documents\Rohde-Schwarz\RTx\Temp\DataExpWfm.bin"
//Put header file into output buffer
header = readSCPIBinary(visaInstrument, binaryFormat);
//Pseudo Code, use appropriate command from your programming language,
//e.g. binblockread in MATLAB
MME:DATA? "C:\Users\Public\Documents\Rohde-Schwarz\RTx\Temp\DataExpWfm.Wfm.bin"
//Put data file into output buffer
//(your input buffer of the VISA resource might need to be increased)
wfmRaw = readSCPIBinary(visaInstrument, binaryFormat)
//Pseudo Code, use appropriate command from your programming language,
//e.g. binblockread in MATLAB.
//Note: Sort different acquisitions into an array separately after file transfer.

// --- Convert raw ADC values into voltage floating point values ---
// header is assumed to be a struct and the members are accessed via "." syntax.
vertOffsetByPosition = header.VerticalScale * header.VerticalPosition
conversionFactor = (1/header.NofQuantisationLevels) *
    header.VerticalScale * header.VerticalDivisionCount
for(i = 0; i<100; i++){
    wfmVolt(i) = wfmRaw(i) * conversionFactor +
        header.VerticalOffset - vertOffsetByPosition
}

```

```
// Note: Depending on settings, the waveform can contain more samples than the
//record length. Remove leading and trailing samples from the waveform.
```

26.3.5.3 Exporting measurement results to file

See:

- ["Exporting histogram data to file"](#) on page 1267
- ["Transferring histogram data"](#) on page 1268
- ["Exporting long-term measurement data to file"](#) on page 1268
- ["Transferring long-term measurement data"](#) on page 1268

26.3.6 Deembedding

26.3.6.1 Adding cables to the measurement setup

The example adds a cable to each channel and assigns an S-parameter file for each cable. Commands are explained in [Chapter 26.25, "Deembedding \(option R&S RTP-K121/-K122\)"](#), on page 2567.

```
// Preset de-embedding, because *RST does not affect de-embedding
:DEEMbedding1:PRESet // Ch1
:DEEMbedding2:PRESet // Ch2
:DEEMbedding3:PRESet // Ch3
:DEEMbedding4:PRESet // Ch4

// Add cables to each channel, cable is added next to DUT at index 2 (DUT = index 1)
:DEEMbedding1:ADD 2,cabl // Ch1
:DEEMbedding2:ADD 2,cabl // Ch2
:DEEMbedding3:ADD 2,cabl // Ch3
:DEEMbedding4:ADD 2,cabl // Ch4

// Assign corresponding S2P file to channel
:DEEMbedding1:COMPonent2:SPONE 'C:\Rtx\Deembedding\RT-ZA17-1806671-0005-A.s2p'
:DEEMbedding2:COMPonent2:SPONE 'C:\Rtx\Deembedding\RT-ZA17-1806671-0005-B.s2p'
:DEEMbedding3:COMPonent2:SPONE 'C:\Rtx\Deembedding\RT-ZA17-1806671-0006-A.s2p'
:DEEMbedding4:COMPonent2:SPONE 'C:\Rtx\Deembedding\RT-ZA17-1806671-0006-B.s2p'
```

26.3.7 Protocol analysis

26.3.7.1 RFFE (option R&S RTP-K40)

Configuring RFFE bus

Example 1: 1.8 V bus

In the following example *OPC prevents overlapping execution of asynchronous commands.

```
//Configure source and thresholds for 1.8 V bus
STOP;*OPC?
BUS1:TYPE RFFE
BUS1:LABel "RFFE Test 2"
BUS1:RFFE:CLOCK:SOUR C2W1
BUS1:RFFE:DATA:SOUR C1W1
BUS:RFFE:PRESet V18

//Load a label list and switch on
BUS1:NEWList 'C:\Protocols\RFFE.csv'
BUS1:SYMBOLs ON

//Initiate single sweep
CHANnel1:STATe ON
CHANnel2:STATe ON
BUS1 ON
RUNSingle;*OPC?
```

Example 2: User-defined thresholds with threshold coupling

```
//Configure source and user-defined thresholds
STOP;*OPC?
BUS1:TYPE RFFE
BUS1:LABel "RFFE Test 1"
BUS1:RFFE:CLOCK:SOUR C2W1
BUS1:RFFE:DATA:SOUR C1W1
BUS1:RFFE:COUpling ON
BUS1:RFFE:CLOCK:THReshold:HYSteresis 0.2
BUS1:RFFE:CLOCK:THReshold:HIGH 0.72
BUS1:RFFE:CLOCK:THReshold:LOW 0.48
```

Triggering on RFFE bus

Trigger on sequence start of sequences that have the slave address 0010, 0011, or 0100.

```
//Set trigger source to serial bus
TRIGger1:SOURce SBUS
TRIGger:MODE NORMAl
```



```
//Trigger on sequence start of all sequences with slave address range
TRIGger1:RFFE:TYPE START
TRIG1:RFFE:SADD:CONDition INR
TRIG1:RFFE:SADD:MIN #H2 //SAD = 0010
TRIG1:RFFE:SADD:MAX #H4 //SAD = 0100
```

Searching RFFE data

Search for sequence ends of sequences if the last bit of slave address is 1.

```
STOP;*OPC?
SEARCh:ADD 'RFFESearch1'
SEARCh:SOURce 'RFFESearch1',SBUS1
SEARCh:TRIGger:RFFE:TYPE 'RFFESearch1',STOP
SEARCh:TRIGger:RFFE:SADD:COND 'RFFESearch1', EQU
SEARCh:TRIGger:RFFE:SADD:MIN 'RFFESearch1', 'XXX1'
RUNSingle;*OPC? //asynchronous command
SEARCh:ALL 'RFFESearch1';*OPC?
SEARCh:RESult:RFFE:FCount? 'RFFESearchCh1'

SEARCh:RESult:RFFE:SEQuence1:STATe? 'RFFESearchCh1'
<--OK //First sequence is valid
SEARCh:RESult:RFFE:SEQuence1:TYPE? 'RFFESearchCh1'
<--ERRL //Extended Register Read Long sequence
```

26.4 Frequently used parameters and suffixes

This chapter describes in general those parameters and suffixes that are used in several subsystems.

26.4.1 Waveform suffix

The numeric waveform suffix is used in some commands, for example, to indicate the source waveform number from which the reference level is taken, and to assign color tables to waveforms.



Depending on the command, not all suffix values are supported. For example, in REFLevel commands, only suffixes 2 to 21 are allowed. The range of supported suffix numbers is indicated in the description of the individual commands.

NOTICE

Suffix 1

Suffix 1 means that no waveform is assigned. The first waveform C1W1 corresponds to suffix number 2.

Frequently used parameters and suffixes

Waveform number	Description
1	None
2	C1W1 (channel 1, waveform 1)
3	C1W2 (channel 1, waveform 2)
4	C1W3 (channel 1, waveform 3)
5	C2W1 (channel 2, waveform 1)
6	C2W2 (channel 2, waveform 2)
7	C2W3 (channel 2, waveform 3)
8	C3W1 (channel 3, waveform 1)
9	C3W2 (channel 3, waveform 2)
10	C3W3 (channel 3, waveform 3)
11	C4W1 (channel 4, waveform 1)
12	C4W2 (channel 4, waveform 2)
13	C4W3 (channel 4, waveform 3)
14 to 17	Math waveforms: M1, M2, M3, M4 M5 to M8: suffixes 119 to 122
18 to 21	Reference waveforms: R1, R2, R3, R4
22 to 25	XY-waveforms: XY1, XY2, XY3, XY4
26 to 33	Measurement results: MRESult1, MRESult2, MRESult3, MRESult4, MRESult5, MRESult6, MRESult7, MRESult8 MRESult1 are the results of measurement group 1 and so on.
34 to 35	not used
36 to 39	Serial buses: SBUS1, SBUS2, SBUS3, SBUS4
40 to 55	Digital channels: D0 to D15 (option R&S RTP-B1)
56 to 59	Digital buses: MSO1, MSO2, MSO3, MSO4 (option R&S RTP-B1)
60	not used
61 to 68	Track waveforms: TRK1, TRK2, TRK3, TRK4, TRK5, TRK6, TRK7, TRK8
69 to 71	not used
72 to 75	Spectrograms: SG1, SG2, SG3, SG4. Available for option R&S RTP-K37. SG5 to SG8: suffixes 119 to 122. Available for option R&S RTP-K133.
76 to 83	Timeline spectrums: SG1TL1, SG1TL2, SG2TL1, SG2TL2, SG3TL1, SG3TL2, SG4TL1, SG4TL2. Available for option R&S RTP-K37 TL1 is timeline 1, TL2 is timeline 2 SG5TL1 to SG8TL2: suffixes 123 to 130. Available for option R&S RTP-K133.
84 to 87	Eye diagrams: EYE1, EYE2, EYE3, EYE4 Available for eye diagram analysis with option R&S RTP-K91

Frequently used parameters and suffixes

Waveform number	Description
88 to 91	Voltage input channels of multi-channel probe R&S RT-ZVC (probe 1) R&S RT-ZVC04: Z1V1 Z1V2 Z1V3 Z1V4 R&S RT-ZVC02: Z1V1 Z1V2. Suffixes 90 to 91 are not available.
92 to 95	Current input channels of multi-channel probe R&S RT-ZVC (probe 1) R&S RT-ZVC04: Z1I1 Z1I2 Z1I3 Z1I4 R&S RT-ZVC02: Z1I1 Z1I2. Suffixes 94 to 95 are not available.
96 to 99	Voltage input channels of multi-channel probe R&S RT-ZVC (probe 2) R&S RT-ZVC04: Z2V1 Z2V2 Z2V3 Z2V4 R&S RT-ZVC02: Z2V1 Z2V2. Suffixes 98 to 99 are not available.
100 to 103	Current input channels of multi-channel probe R&S RT-ZVC (probe 2) R&S RT-ZVC04: Z2I1 Z2I2 Z2I3 Z2I4 R&S RT-ZVC02: Z2I1 Z2I2. Suffixes 102 to 103 are not available.
104 to 107	not used
108 to 111	Resulting waveforms of differential deembedding: DIFF1 DIFF2 COMMON1 COMMON2
112 to 114	Resulting waveforms of TDR/TDT analysis (option R&S RTP-K130): TDRZ TDRH TDRR
115 to 118	Math waveforms: M5, M6, M7, M8 M1 to M4: suffixes 14 to 17
119 to 122	Spectrograms: SG5, SG6, SG7, SG8. Available for option R&S RTP-K133. SG1 to SG4: suffixes 72 to 75. Available for option R&S RTP-K37.
123 to 130	Timeline spectrums: SG5TL1, SG5TL2, SG6TL1, SG6TL2, SG7TL1, SG7TL2, SG8TL1, SG8TL2. Available for option R&S RTP-K133. TL1 is timeline 1, TL2 is timeline 2 SG1TL1 to SG4TL2: suffixes 76 to 83. Available for option R&S RTP-K37.
131 to 140	HP1 HP2 HP3 HP4 HP5 HP6 HP7 HP8 HP9 HP10 Available for option R&S RTP-K133.
141	not used
142 to 144	BATHtub1 BMEas1 SRESponse1 Bathtub diagram, bathtub measurement, and step response of 1st advanced jitter measurement, option R&S RTP-K133/K134.
145 to 151	SRHist1 SDHist1 TJHist1 DJHist1 DDJHist1 PJHist1 RJOHist1 Histograms of 1st advanced jitter measurement, option R&S RTP-K133/K134. SR: symbol rate, SD: symbol duration, TJ: total jitter, DDJ: data-dependent jitter, PJ: periodic jitter, RJO: random jitter.
152, 154- 158	SRTRack1 TJTRack1 DJTRack1 DDJTrack1 PJTRack1 RJOTrack1 Tracks of 1st advanced jitter measurement, option R&S RTP-K133/K134.
153	not used

Frequently used parameters and suffixes

Waveform number	Description
159 to 163	TJSPpectrum1 DDJSpectrum1 PJOSpectrum1 RJOSpectrum1 SEYE1 Spectrograms and synthetic eye diagram of 1st advanced jitter measurement, option R&S RTP-K133/K134.
164	not used
165 to 167	BATHtub2 BMEas2 SRESponse2 Bathtub diagram, bathtub measurement, and step response of 2nd advanced jitter measurement, option R&S RTP-K133/K134.
168 to 174	SRHist2 SDHist2 TJHist2 DJHist2 DDJHist2 PJOHist2 RJOHist2 Histograms of 2nd advanced jitter measurement, option R&S RTP-K133/K134.
175-177, 179-181	SRTRack2 SDTRack2 TJTRack2 DDJTrack2 PJOTrack2 RJOTrack2 Tracks of 1st advanced jitter measurement, option R&S RTP-K133/K134.
178	not used
182 to 186	TJSPpectrum2 DDJSpectrum2 PJOSpectrum2 RJOSpectrum2 SEYE2 Spectrograms and synthetic eye diagram of 2nd advanced jitter measurement, option R&S RTP-K133/K134.
187 to 188	NBATHtub1 NBMeas1 Noise bathtub diagram and noise bathtub measurement of 1st noise measurement, option R&S RTP-K134.
189 to 193	TNHist1 DNHist1 DDNHist1 PNHist1 RNOHist1 Histograms of 1st noise measurement, option R&S RTP-K134. TN: total noise, DN: deterministic noise, DDN: data-dependent noise, PJ: periodic noise, RNO: random noise.
194, 196 to 198	TNTRack1 DDNTrack1 PNTRack1 RNOTRack1 Tracks of 1st noise measurement, option R&S RTP-K134.
195	not used
199 to 202	TNSpectrum1 DDNSpectrum1 PNSpectrum1 RNOSpectrum1 Spectrograms of 1st noise measurement, option R&S RTP-K134.
203 to 204	NBATHtub2 NBMeas2 Noise bathtub diagram and noise bathtub measurement of 2nd noise measurement, option R&S RTP-K134.
205 to 209	TNHist2 DNHist2 DDNHist2 PNHist2 RNOHist2 Histograms of 2nd noise measurement, option R&S RTP-K134.
210, 212 to 214	TNTRack2 DDNTrack2 PNTRack2 RNOTRack2 Tracks of 2nd noise measurement, option R&S RTP-K134.
211	not used
215 to 218	TNSpectrum2 DDNSpectrum2 PNSpectrum2 RNOSpectrum2 Spectrograms eye diagram of 2nd noise measurement, option R&S RTP-K134.
219 to 221	PJDHist1 BUJHist1 RJHist1 Histograms of 1st jitter measurement, option R&S RTP-K134. BUJ: (Other) bounded uncorrelated jitter.

Frequently used parameters and suffixes

Waveform number	Description
222	PJDTrack1 Tracks of 1st data dependent and periodic jitter noise measurement, option R&S RTP-K134.
223	PJDSpectrum1 Spectrograms of 1st data dependent and periodic jitter noise measurement, option R&S RTP-K134.
224 to 226	PJDHist2 BUJHist2 RJHist2 Histograms of 2nd noise measurement, option R&S RTP-K134.
227	PJDTrack2 Tracks of 2nd data dependent and periodic jitter noise measurement, option R&S RTP-K134.
228	PJDSpectrum2 Spectrograms of 2nd data dependent and periodic jitter measurement, option R&S RTP-K134.
229 to 231, 234 to 236	PNDHist1 BUNHist1 RNHist1 PNDHist2 BUNHist2 RNHist2 Histograms of noise measurement, option R&S RTP-K134. BUN: (Other) bounded uncorrelated noise.
232	PNDTrack1 Tracks of 1st data dependent and periodic noise measurement, option R&S RTP-K134.
233	PNDSpectrum1 Spectrograms of 1st data dependent and periodic noise measurement, option R&S RTP-K134.
237	PNDTrack2 Tracks of 2nd data dependent and periodic noise measurement, option R&S RTP-K134.
238	PNDSpectrum2 Spectrograms of 2nd data dependent and periodic noise measurement, option R&S RTP-K134.
243-250	JHI1_1, JHI1_2, JHI1_3, JHI1_4, JHI1_5, JHI1_6, JHI1_7, JHI1_8, Jitter histograms for PAM-N signals, option R&S RTP-K133 and option R&S RTP-K135
250-258	JTR1_1, JTR1_2, JTR1_3, JTR1_4, JTR1_5, JTR1_6, JTR1_7, JTR1_8 Jitter tracks for PAM-N signals, option R&S RTP-K133 and option R&S RTP-K135
259-266	NHI1_1, NHI1_2, NHI1_3, NHI1_4, NHI1_5, NHI1_6, NHI1_7, NHI1_8, Noise histograms for PAM-N signals, option R&S RTP-K134 and option R&S RTP-K135
267-274	NTR1_1, NTR1_2, NTR1_3, NTR1_4, NTR1_5, NTR1_6, NTR1_7, NTR1_8 Noise tracks for PAM-N signals, option R&S RTP-K134 and option R&S RTP-K135
275-282	JHI2_1, JHI2_2, JHI2_3, JHI2_4, JHI2_5, JHI2_6, JHI2_7, JHI2_8 Jitter histograms for PAM-N signals, option R&S RTP-K133 and option R&S RTP-K135

Waveform number	Description
283-290	JTR2_1, JTR2_2, JTR2_3, JTR2_4, JTR2_5, JTR2_6, JTR2_7, JTR2_8 Jitter tracks for PAM-N signals, option R&S RTP-K133 and option R&S RTP-K135
291-298	NHI2_1, NHI2_2, NHI2_3, NHI2_4, NHI2_5, NHI2_6, NHI2_7, NHI2_8, Noise histograms for PAM-N signals, option R&S RTP-K134 and option R&S RTP-K135
299-306	NTR2_1, NTR2_2, NTR2_3, NTR2_4, NTR2_5, NTR2_6, NTR2_7, NTR2_8 Noise tracks for PAM-N signals, option R&S RTP-K134 and option R&S RTP-K135
307-308	CDRSW3, CDRSW4
309-312	LPDFE1, LPDFE2, LPDFE3, LPDFE4 Embedding and equalization signal lanes including TxFFE, Embedding, CTLE and FFE(option R&S RTP-K126)
313-316	LANE1, LANE2, LANE3, LANE4 Embedding and equalization signal lanes including TxFFE, Embedding, CTLE, FFE and DFE (option R&S RTP-K126)

26.4.2 Waveform parameter

Many commands requires one of the waveforms to be specified as source. The following table lists all waveforms. For each command using a waveform parameter, the available waveforms are specified in the command description.

Waveform	Description
C1W1 C1W2 C1W3	Channel 1 waveforms
C2W1 C2W2 C2W3	Channel 2 waveforms
C3W1 C3W2 C3W3	Channel 3 waveforms
C4W1 C4W2 C4W3	Channel 4 waveforms
M1 M2 M3 M4 M5 M6 M7 M8	Math waveforms
R1 R2 R3 R4	Reference waveforms
XY1 XY2 XY3 XY4	XY-waveforms
MRESult1 MRESult2 MRESult3 MRESult4 MRESult5 MRESult6 MRESult7 MRESult8	Measurement results
SBUS1 SBUS2 SBUS3 SBUS4	Serial buses
D0 D1 D2 D3 D4 D5 D6 D7 D8 D9 D10 D11 D12 D13 D14 D15	Digital channels (option R&S RTP-B1)
MSOB1 MSOB2 MSOB3 MSOB4	Digital buses (option R&S RTP-B1)
TRK1 TRK2 TRK3 TRK4 TRK5 TRK6 TRK7 TRK8	Track waveforms
CDRSW1 = CDRSw1, CDRSW2 = CDRSw2, CDRSW3 = CDRSw3, CDRSW4 = CDRSw4	Generated clock signals

Frequently used parameters and suffixes

Waveform	Description
SG1 SG2 SG3 SG4	Spectrograms (option R&S RTP-K37)
SG5 SG6 SG7 SG8	Advanced jitter analysis (option R&S RTP-K133)
SG1TL1, SG1TL2, SG2TL1, SG2TL2, SG3TL1, SG3TL2, SG4TL1, SG4TL2	Spectrograms (option R&S RTP-K37)
SG5TL1, SG5TL2, SG6TL1, SG6TL2, SG7TL1, SG7TL2, SG8TL1, SG8TL2	Advanced jitter analysis (option R&S RTP-K133)
EYE1 EYE2 EYE3 EYE4	Available for eye diagram analysis with option R&S RTP-K91
Z1V1 Z1V2 Z1V3 Z1V4 Z1I1 Z1I2 Z1I3 Z1I4 Z2V1 Z2V2 Z2V3 Z2V4 Z2I1 Z2I2 Z2I3 Z2I4 Z1V1 Z1V2 Z1I1 Z1I2 Z2V1 Z2V2 Z2I1 Z2I2	Input channels of multi-channel probe R&S RT-ZVC04 Input channels of multi-channel probe R&S RT-ZVC02
DIFF1 DIFF2 COMMON1 COMMON2	Resulting waveforms of differential deembedding
TDRZ TDRH TDRR	Resulting waveforms of TDR/TDT analysis (option R&S RTP-K130)
SEYE1 SEYE2	Available for synthetic eye diagram analysis with option R&S RTP-
TJSpectrum1 TJSpectrum2 DDJSpectrum1 DDJSpectrum2 PJSpectrum1 PJSpectrum2 RJOSSpectrum1 RJOSSpectrum2	Spectrograms of the advanced jitter analysis components (option R&S RTP-K133/K134) TJ: total jitter DDJ: data-dependent jitter PJ: periodic jitter RJO: random jitter
BATHtub1 BATHtub2	Bathtub diagrams of the advanced jitter analysis components (option R&S RTP-K133/K134)
BMEas1 BMEas2	Bathtub measurements of the advanced jitter analysis components (option R&S RTP-K133/K134)
SRTRack1 SRTRack2 SDTRack1 SDTRack2 TJTRack1 TJTRack2 DJTRack1 DJTRack2 DDJTrack1 DDJTrack2 PJOTrack1 PJOTrack2 RJOTrack1 RJOTrack2	Tracks of the advanced jitter analysis components (option R&S RTP-K133/K134) SR: Symbol rate SD: Symbol duration
SRESponse1 SRESponse2	Step response of the advanced jitter analysis (option R&S RTP-K133/K134)
TNSpectrum1 TNSpectrum2 DDNSpectrum1 DDNSpectrum2 PNSpectrum1 PNSpectrum2 RNOSpectrum1 RNOSpectrum2	Spectrograms of the advanced jitter analysis components (option R&S RTP-K134) TN: total noise DDN: data-dependent noise PN: periodic noise RNO: random noise
NBATHtub1 NBATHtub2	Bathtub diagrams of the noise analysis components (option R&S RTP-K134)

Waveform	Description
NBMeas1 NBMeas2	Bathtub measurements of the noise analysis components (option R&S RTP-K134)
TNTRack1 TNTRack2 DNTRack1 DNTRack2 DDNTrack1 DDNTrack2 PNTRack1 PNTRack2 RNOTrack1 RNOTrack2	Tracks of the noise analysis components (option R&S RTP-K134)
LPDFE1 LPDFE2 LPDFE3 LPDFE4	Signal lanes pre-DFE (option R&S RTP-K126)
LANE1 LANE2 LANE3 LANE4	Signal lanes (option R&S RTP-K126)

26.4.3 Slope parameter

The slope parameter is used with several trigger and search condition commands.

Slope	Description
POSitive	Rising edge, that is a positive voltage change.
NEGative	Falling edge, that is a negative voltage change
EITHer	rising as well as the falling edge.

26.4.4 Polarity parameter

The polarity parameter is used with several trigger and search condition commands.

Polarity	Description
POSitive	Positive going pulses.
NEGative	Negative going pulses.
EITHer	Both positive and negative going pulses.

26.4.5 Event parameter

The event parameter is used with commands defining an action for mask testing, limit checks and margin checks.

Event	Description
NOAction	The action is not initiated.
SUCCEss	The action is initiated if the operation finished successfully: <ul style="list-style-type: none"> Limits or margins were not exceeded during the entire measurement Mask test passed
VIOLation	The action is initiated if the operation finished with error: <ul style="list-style-type: none"> Limits or margins were violated during the measurement Mask test failed

26.4.6 Bit pattern parameter

Bit pattern parameter are required with commands triggering on address, identifier, or data pattern.

To set the pattern value, you can use either a numeric parameter as defined in the SCPI standard, or a string parameter.

Bit pattern in numeric parameter

In a numeric parameter, the values are listed byte-by-byte, with bytes separated by commas and MSB first. The default numeral format is decimal, other formats can be indicated by a format identifier (**#B** = binary, **#H** = hexadecimal, **#Q** = octal). Currently, no format for signed values is available.

Example: Parameter with three bytes, decimal byte values are 10, 20, 30. The examples are given for CAN, the bit pattern in other commands is defined in the same way.

- `TRIGger:CAN:DMIN 10,20,30`
- `TRIGger:CAN:DMIN #B00001010,#B00010100,#B00011110`
- `TRIGger:CAN:DMIN #H0A,#H14,#H1E`
- `TRIGger:CAN:DMIN #Q012,#Q024,#Q036`

Bit pattern in string parameter

In a string, the complete binary pattern is written without separation of bytes, for example:

```
TRIGger:CAN:DMIN '000010100001010000011110'
```

Unlike a numeric parameter, the string parameter accepts wildcards for single bits (**X** = don't care). Whether wildcards can be used or not depends on the remote command. Usually, address and identifier parameter require unique patterns while data parameters may contain wildcards.

Mostly the length of the bit pattern is defined, for example, by the I²C address type, the CAN identifier type, or the data length code. In these cases, it is recommended that you enter the complete bit pattern. If you enter a shorter pattern, the instrument fills up the pattern with **X** bits to the right of the defined pattern.

Example: You want to trigger on an 11 bit CAN address and enter the bit pattern '11100011' (8 bits only). The instrument uses the pattern '11100011XXX' for triggering.

Query for a pattern

The pattern format for the return value of a pattern is defined by the `FORMat:BPATtern` command.

26.5 Common commands

Common commands are described in the IEEE 488.2 (IEC 625-2) standard. These commands have the same effect and are employed in the same way on different devi-

ces. The headers of these commands consist of "*" followed by three letters. Many common commands are related to the Status Reporting System.

Available common commands:

*CAL?	1288
*CLS	1288
*ESE	1289
*ESR?	1289
*IDN?	1289
*IST?	1289
*OPC	1290
*OPT?	1290
*PCB	1290
*PRE	1290
*PSC	1290
*RCL	1291
*RST	1291
*SAV	1291
*SRE	1291
*STB?	1292
*TRG	1292
*TST?	1292
*WAI	1292

*CAL?

Starts a self-alignment of the instrument, and then queries a status response. Return values $\neq 0$ indicate an error.

Return values:

<State>	0: no error
	1: alignment failed
	2: not aligned, e.g. init
	3: device needs longer warmup time before selfalignment can start
	4: input signal connected during selfalignment

Usage: Query only

Manual operation: See "[Start Alignment](#)" on page 105

*CLS

Clear status

Sets the status byte (STB), the standard event register (ESR) and the `EVENT` part of the `QUESTIONABLE` and the `OPERATION` registers to zero. The command does not alter the mask and transition parts of the registers. It clears the output buffer.

Usage: Setting only

***ESE <Value>**

Event status enable

Sets the event status enable register to the specified value. The query returns the contents of the event status enable register in decimal form.

Parameters:

<Value> Range: 0 to 255

***ESR?**

Event status read

Returns the contents of the event status register in decimal form and then sets the register to zero.

Return values:

<Contents> Range: 0 to 255

Usage: Query only

***IDN?**

Identification

Returns the instrument identification.

Return values:

<ID> "Rohde&Schwarz,<device type>,<part number>/<serial number>,<firmware version>"

Example:

Rohde&Schwarz,RTP,1803.7000K04/200153,5.2.1.2

Model assignment:

RTP044B - 1803.7000K04

RTP064B - 1803.7000K06

RTP084B - 1803.7000K08

RTP134B - 1803.7000K13

RTP164B - 1803.7000K16

Usage: Query only

***IST?**

Individual status query

Returns the contents of the IST flag in decimal form. The IST flag is the status bit which is sent during a parallel poll.

Return values:

<ISTflag> 0 | 1

Usage: Query only

***OPC**

Operation complete

Sets bit 0 in the event status register when all preceding commands have been executed. This bit can be used to initiate a service request. The query writes a "1" into the output buffer when all preceding commands have been executed, which is useful for command synchronization.

***OPT?**

Option identification query

Queries the options included in the instrument. For a list of all available options and their description, refer to the specifications document.

Return values:

<Options> The query returns a list of options. The options are returned at fixed positions in a comma-separated string. A zero is returned for options that are not installed.

Usage: Query only

***PCB <Address>**

Pass control back

Indicates the controller address to which remote control is returned after termination of the triggered action.

Setting parameters:

<Address> Range: 0 to 30

Usage: Setting only

***PRE <Value>**

Parallel poll register enable

Sets parallel poll enable register to the indicated value. The query returns the contents of the parallel poll enable register in decimal form.

Parameters:

<Value> Range: 0 to 255

***PSC <Action>**

Power on status clear

Determines whether the contents of the `ENABLe` registers are preserved or reset when the instrument is switched on. Thus a service request can be triggered when the instrument is switched on, if the status registers ESE and SRE are suitably configured. The query reads out the contents of the "power-on-status-clear" flag.

Parameters:

<Action> 0 | 1

0

The contents of the status registers are preserved.

1

Resets the status registers.

***RCL** <Number>

Recall

Loads the instrument settings from an intermediate memory identified by the specified number. The instrument settings can be stored to this memory using the command [*SAV](#) with the associated number.

It also activates the instrument settings which are stored in a file and loaded using [MMEMory:LOAD:STATe](#).

***RST**

Reset

Sets the instrument to a defined default status. The default settings are indicated in the description of commands.

Usage: Setting only

***SAV** <Number>

Save

Stores the current instrument settings under the specified number in an intermediate memory. The settings can be recalled using the command [*RCL](#) with the associated number.

To transfer the stored instrument settings to a file, use [MMEMory:STORe:STATe](#).

***SRE** <Contents>

Service request enable

Sets the service request enable register to the indicated value. This command determines under which conditions a service request is triggered.

Parameters:

<Contents> Contents of the service request enable register in decimal form.
Bit 6 (MSS mask bit) is always 0.
Range: 0 to 255

***STB?**

Status byte query

Reads the contents of the status byte in decimal form.

Usage: Query only

***TRG**

Trigger

Triggers all actions waiting for a trigger event. In particular, *TRG generates a manual trigger signal. This common command complements the commands of the TRIGger subsystem.

*TRG corresponds to the INITiate:IMMediate command.

Usage: Event

***TST?**

Self-test query

Initiates self-tests of the instrument and returns an error code.

Return values:

<ErrorCode> **integer > 0 (in decimal format)**
An error occurred.
(For details, see the Service Manual supplied with the instrument).
0
No errors occurred.

Usage: Query only

Manual operation: See "[Selftest](#)" on page 107

***WAI**

Wait to continue

Prevents servicing of the subsequent commands until all preceding commands have been executed and all signals have settled (see also command synchronization and [*OPC](#)).

Usage: Event

26.6 General remote settings

This chapter describes commands that have effect on many other remote commands in different applications of the instrument.

FORMat[:DATA].....	1293
FORMat:BORDER.....	1294
FORMat:BPATtern.....	1295
SYSTem:DISPlay:UPDate.....	1295
SYSTem:KLOCK.....	1295
GPIB:ADDRess.....	1295
GPIB:TERMinator.....	1296
SYSTem:DISPlay:MESSage:STATe.....	1296
SYSTem:DISPlay:MESSage[:TEXT].....	1296
SYSTem:LANGuage.....	1296

FORMat[:DATA] <Format>, [<Length>]

Selects the data type that is used for transmission of data from analog channels, math and reference waveforms, and some measurement results from the instrument to the controlling computer.

The command sets the data format for the following query commands:

- `CHANnel<m>[:WAVEform<n>]:DATA[:VALues]?`
- `CALCulate:MATH<m>:DATA[:VALues]?`
- `REFCurve<m>:DATA[:VALues]?`
- `EXPort:HISTogram:DATA?` on page 1713
- `EXPort:MEASurement:DATA?` on page 1716
- `MEASurement<m>:TRACk:DATA[:VALues]?` on page 1604

Parameters:

<Format>,<Length> ASCII | REAL,32 | INT,8 | INT,16

ASCII

Data values are returned in ASCII format as a list of comma-separated values in floating point format. The length can be omitted. It is 0 which means that the instrument selects the number of digits to be returned. The query returns both values (ASC, 0).

REAL,32

The data is stored as binary data (Definite Length Block Data according to IEEE 488.2). Each waveform value is formatted in 32-Bit IEEE 754 Floating Point Format.

The schema of the result string is as follows:

#41024<value1><value2>...<value n> with:

#4 = number of digits (= 4 in the example) of the following number

1024 = number of following data bytes (= 1024 in the example)

<value> = 4-byte floating point values

For large data (≥ 1 GB), the result string starts with "#(data length)". The number inside the parentheses indicates the real data length in bytes.

INT,8 | INT,16

Signed integer data with length 8 bit or 16 bit. It defines that `CHANnel<m>[:WAVEform<n>]:DATA[:VALues]?` returns the raw sample data of the ADC as integers. If format of the waveform data differs from the defined export format, the instrument converts the data to the required length.

The result string has the same schema as the REAL format.

For INT,16 you can set the byte order using the `FORMat: BORDer` command.

Data conversion is described in "[Raw \(ADC direct\)](#)" on page 492.

For digital channel data, math and histogram data, INT formats are not available.

`EXPort:WAVEform:INCXvalues` must be set OFF.

*RST: ASCii

Example:

```
FORMat:DATA REAL,32
FORMat:DATA?
REAL,32
```

Usage:

SCPI confirmed

Manual operation:

See "[Transfer data format](#)" on page 1242

FORMat:BORDER <ByteOrder>

Sets the endianness.

The command is only relevant for raw data export in high definition mode (16 bit word length).

Parameters:

<ByteOrder>

LSBFirst | MSBFirst

LSB first: little endian, least significant byte first

MSB first: big endian, most significant byte first

*RST: LSBFirst

Usage:

Asynchronous command

Manual operation: See ["Byte order"](#) on page 1243

FORMat:BPATtern <BitPatternFormat>

Sets the number format for remote bit pattern queries on serial protocols.

Parameters:

<BitPatternFormat> DEC | HEX | OCT | BIN | ASCII | ASCii | STRG
 ASCII = ASCii
 *RST: HEX

Usage: Asynchronous command

Manual operation: See ["Bit pattern format"](#) on page 1243

SYSTem:DISPlay:UPDate <Enable>

Defines whether the display is updated while the instrument is in the remote state. If the display is switched off, the normal GUI is replaced by a static image while the instrument is in the remote state. Switching off the display can speed up the measurement. This is the recommended state.

See also: [Chapter 25.5.3.2, "Using the display during remote control"](#), on page 1244

Parameters:

<Enable> **ON | 1:** Display is shown and updated during remote control
OFF | 0: Display shows static image during remote control

Example:

SYSTem:DISPlay:UPDate 1
 Switch on the display update.

SYSTem:KLOCK <Enable>

Locks or unlocks the local controls of the instrument. This includes the front panel keys, the keyboard, or other local interfaces. except for the "View" button on the display.

Parameters:

<Enable> **ON | 1:** Locks the local keys
OFF | 0: Keys are unlocked

Usage: SCPI confirmed

GPIB:ADDRes <Address>

Sets the GPIB address of the instrument. Changing the address has major effects on the communication to the remote computer.

Parameters:

<Address> Range: 0 to 30
 Increment: 1
 *RST: 20

Usage: Asynchronous command
Manual operation: See "[Address](#)" on page 1241

GPIB:TERMinator <Terminator>

Specifies the symbol that is used as a terminator in GPIB communication.

Parameters:
 <Terminator> LFEoi | EOI
 *RST: EOI

Usage: Asynchronous command
Manual operation: See "[Terminator](#)" on page 1242

SYSTem:DISPlay:MESSAge:STATe <DispMessState>

Enables and disables the display of an additional text in remote control.

To define the text, use `SYSTem:DISPlay:MESSAge[:TEXT]`.

Parameters:
 <DispMessState> ON | OFF
 *RST: OFF

Usage: Asynchronous command
Firmware/software: Version 2.70

SYSTem:DISPlay:MESSAge[:TEXT] <DisplayMessage>

Defines an additional text that is displayed during remote control operation.

To enable the text display, use `SYSTem:DISPlay:MESSAge:STATe` on page 1296.

Parameters:
 <DisplayMessage> String that contains the text.

Usage: Asynchronous command
Firmware/software: Version 2.70

SYSTem:LANGUage <Language>

Defines the remote control behavior of the instrument and sets the remote control command set.

Parameters:
 <Language> String value. Available values:
 'SCPI': R&S RTP remote command set is used.
 "DPO7000" or 'TDS540': Compatible remote command set of Tektronix oscilloscopes DPO7000 or TDS540 is used.

If one of these emulation modes is used, you can define alternative responses to the `IDN*?` and `OPT*?` commands on the "Menu" > "Settings" > "System" > "Remote" > "SCPI Emulation" tab.

Usage: Asynchronous command

Options: R&S RTP--K301

26.7 Instrument setup

26.7.1 System

<code>SYSTem:EXIT</code>	1297
<code>SYSTem:SHUTdown</code>	1297
<code>SYSTem:PRESet</code>	1297
<code>SYSTem:DATE</code>	1297
<code>SYSTem:TIME?</code>	1298
<code>SYSTem:DEVIce:ID?</code>	1298
<code>DIAGnostic:SERVice:COMPutername</code>	1298

SYSTem:EXIT

Starts the shutdown of the firmware.

Usage: Event
Asynchronous command

SYSTem:SHUTdown

Starts the shutdown of the instrument (firmware and operating system).

Usage: Event
Asynchronous command

SYSTem:PRESet

Resets the instrument to the factory default settings, to the initial state. Factory settings comprise all instrument settings, including display, intensity and transparency settings. After loading factory defaults, perform a self-alignment to synchronize the signal data.

Usage: Event

SYSTem:DATE <Year>, <Month>, <Day>

Sets the date of the internal calendar.

Parameters:

<Year>	Year, to be entered as a four-digit number (including the century and millennium information)
<Month>	Month, 1 (January) to 12 (December)
<Day>	Day, 1 to the maximum number of days in the specified month
*RST:	does not affect the date settings

Example:

SYSTem:DATE?
Returned value: 2011,09,13

Usage:

SCPI confirmed

Manual operation: See ["Time settings"](#) on page 76

SYSTem:TIME? <Hour>, <Minute>, <Second>

Returns the UTC (Universal Time Coordinated) of the internal clock. To define the current local time, use the time zone setting of the operating system

Example:

SYSTem:TIME?
Returned value: 15,09,20. UTC is 15:09:20.

Usage:

Query only
SCPI confirmed

Manual operation: See ["Time settings"](#) on page 76

SYSTem:DEvice:ID?

Returns the instrument ID - that is the part number and the serial number.

Return values:

<ID> String containing the part number and the serial number

Example:

1316.1000K24-001122-jT

Usage:

Query only

DIAGnostic:SERvice:COMPUtername <ComputerName>

The query returns the computer name that is currently defined. The computer name is required when configuring a network.

The setting command changes the computer name. The change takes effect after the next reboot of the computer.

Parameters:

<ComputerName> Name string

Usage:

Asynchronous command

Manual operation: See ["Device name"](#) on page 74

26.7.2 Appearance

26.7.2.1 Colors appearance

DISPlay:COLor:SIGNal<m>:COLor.....	1299
DISPlay:COLor:SIGNal<m>:ASSign.....	1299
DISPlay:COLor:SIGNal<m>:USE.....	1299

DISPlay:COLor:SIGNal<m>:COLor <Value>

Suffix:

<m> 1...218
Waveform number, see [Chapter 26.4.1, "Waveform suffix"](#), on page 1279.

Parameters:

<Value> Decimal value of the ARGB color. Use the color dialog box on the instrument to get the hex value of the color, and convert the hex value to a decimal value.
0 is fully transparent black.
4278190080 (dec) = FF000000 (hex) is opaque black.
4294967295 (dec) = FFFFFFFF (hex) is opaque white.

Manual operation: See ["Color"](#) on page 80

DISPlay:COLor:SIGNal<m>:ASSign <ColorTable>

Assigns the color table to the specified signal.

Suffix:

<m> 1...218
Waveform number, see [Chapter 26.4.1, "Waveform suffix"](#), on page 1279.

Parameters:

<ColorTable> Color table name to be assigned to the signal.

Manual operation: See ["Assigned color table"](#) on page 80

DISPlay:COLor:SIGNal<m>:USE <State>

If enabled, the selected waveform is displayed according to its assigned color table.

If this option is disabled, the default color table is used, i.e. the intensity of the specific signal color varies according to the cumulative occurrence of the values.

Suffix:

<m> 1...218
Waveform number, see [Chapter 26.4.1, "Waveform suffix"](#), on page 1279.

Parameters:

<State> ON | OFF

Manual operation: See "Use color table" on page 80**26.7.2.2 Color tables**

DISPlay:COLor:PALette:ADD.....	1300
DISPlay:COLor:PALette:REMove.....	1300
DISPlay:COLor:PALette:COUNT?.....	1300
DISPlay:COLor:PALette:POINt:ADD.....	1300
DISPlay:COLor:PALette:POINt:INSert.....	1300
DISPlay:COLor:PALette:POINt:REMove.....	1301
DISPlay:COLor:PALette:POINt:VALue].....	1301
DISPlay:COLor:PALette:POINt:COUNT?.....	1301

DISPlay:COLor:PALette:ADD <Name>

Adds a new color table with the specified name.

Setting parameters:

<Name> color table

Usage: Setting only**DISPlay:COLor:PALette:REMove <Name>**

Removes the specified color table.

Setting parameters:

<Name> color table

Usage: Setting only**DISPlay:COLor:PALette:COUNT?**

Queries the number of configured color maps.

Usage: Query only**DISPlay:COLor:PALette:POINt:ADD <PaletteName>**

Appends a new row at the end of the color table.

Setting parameters:

<PaletteName> color table

Usage: Setting only**DISPlay:COLor:PALette:POINt:INSert <PaletteName>, <PointIndex>**

Inserts the entry at the specified index in the color table.

Setting parameters:

<PaletteName> color table
 <PointIndex> row number in the color table

Usage: Setting only

DISPlay:COLor:PALette:POINT:REMOve <PaletteName>, <PointIndex>

Removes the entry with the specified index from the color table.

Setting parameters:

<PaletteName> color table
 <PointIndex> row number in the color table

Usage: Setting only

DISPlay:COLor:PALette:POINT[:VALue] <ColorTableName>, <Index>, <Position>, <Color>

DISPlay:COLor:PALette:POINT[:VALue]? <ColorTableName>, <Index>

Inserts a new entry or queries the specified entry in the specified color table.

Parameters:

<Position> Cumulative occurrence value
 Range: 0 to 100
 Increment: 1
 *RST: 50
 Default unit: %

<Color> ARGB value of the color to be used for the table entry.
 ARGB=<Opacity(alpha) value><red value><green value><blue value>, in hexadecimal or decimal format.
 Range: 0 to 4294967295
 Increment: 1
 *RST: 0

Parameters for setting and query:

<ColorTableName> Color table to be edited
 <Index> Index (row number) of the new entry in the color table

Usage: Asynchronous command

DISPlay:COLor:PALette:POINT:COUNT? <PaletteName>

Queries the number of entries in the color table.

Query parameters:

<PaletteName> color table

Usage: Query only

26.7.2.3 Grid appearance

DISPlay:DIAGram:GRID.....	1302
DISPlay:DIAGram:LABels.....	1302
DISPlay:DIAGram:FINegrid.....	1302
DISPlay:DIAGram:CROSShair.....	1302
DISPlay:DIAGram:YFIXed.....	1303
DISPlay:DIAGram:XFIXed.....	1303

DISPlay:DIAGram:GRID <Show>

If enabled, a grid is displayed in the diagram area.

Parameters:

<Show> ON | OFF

Usage: Asynchronous command

Manual operation: See "[Show grid](#)" on page 82

DISPlay:DIAGram:LABels <ShowLabels>

If enabled, labels mark values on the x- and y-axes in specified intervals in the diagram.

Parameters:

<ShowLabels> ON | OFF

Usage: Asynchronous command

Manual operation: See "[Show labels](#)" on page 82

DISPlay:DIAGram:FINegrid <ShowFineScale>

If ON, the crosshair is displayed as a ruler with scale markers. If OFF, the crosshair is shown as dashed lines.

Parameters:

<ShowFineScale> ON | OFF

Usage: Asynchronous command

Manual operation: See "[Show fine grid scale](#)" on page 83

DISPlay:DIAGram:CROSShair <Crosshair>

If selected, a crosshair is displayed in the diagram area. A crosshair allows you to select a specific data point by its co-ordinates.

Parameters:

<Crosshair> ON | OFF

Usage: Asynchronous command

Manual operation: See ["Show crosshair"](#) on page 83

DISPlay:DIAGram:YFIXed <YGridFixed>

If enabled, the horizontal grid lines remain in their position when the position of the curve is changed. Only the values at the grid lines are adapted. This reflects the behavior of traditional oscilloscopes.

Parameters:

<YGridFixed> ON | OFF

Usage: Asynchronous command

Manual operation: See ["Keep Y-grid fixed"](#) on page 83

DISPlay:DIAGram:XFIXed <XGridFixed>

If enabled, the vertical grid lines remain in their position when the horizontal position is changed. Only the values at the grid lines are adapted.

Parameters:

<XGridFixed> ON | OFF
*RST: OFF

Usage: Asynchronous command

Manual operation: See ["Keep X-grid fixed"](#) on page 83

26.7.2.4 Smartgrid

The following LAYout commands configure the SmartGrid: add and remove diagrams, and assign signals to the diagrams. In manual operation, you configure the SmartGrid by drag and drop.

LAYout:ADD	1303
LAYout:REMove	1305
LAYout:SHOW	1305
LAYout:SIGNal:ASSign	1305
LAYout:SIGNal:UNASSign	1307

LAYout:ADD <NodeName>, <ParentType>, <InsertBefore>, <FirstSource>, <DiagramName>

Adds a new diagram with a waveform on the screen, in relation to an existing diagram.

Setting parameters:

<NodeName> String with the name of the existing diagram

<ParentType> HORIZONTAL | VERTICAL | TAB

Position of the new diagram in relation to the existing one.

HORIZONTAL

Besides the existing diagram

VERTical

Above or below the existing diagram

TAB

In a new tab in the existing diagram

<InsertBefore>

ON | OFF

If on, the new diagram is inserted to the left (for HORizontal), above (for VERTical) or in a tab in front the existing diagram.
 HOR, ON = left to the existing diagram, defined in <NodeName>
 HOR, OFF = right to the existing diagram
 VERT, ON = above the existing diagram
 VERT, OFF = below the existing diagram

<FirstSource>

C1W1 | C1W2 | C1W3 | C2W1 | C2W2 | C2W3 | C3W1 | C3W2 | C3W3 | C4W1 | C4W2 | C4W3 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | XY1 | XY2 | XY3 | XY4 | MRESult1 | MRESult2 | MRESult3 | MRESult4 | MRESult5 | MRESult6 | MRESult7 | MRESult8 | SBUS1 | SBUS2 | SBUS3 | SBUS4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | MSOB1 | MSOB2 | MSOB3 | MSOB4 | TRK1 | TRK2 | TRK3 | TRK4 | TRK5 | TRK6 | TRK7 | TRK8 | Z1V1 | Z1V2 | Z1V3 | Z1V4 | Z1I1 | Z1I2 | Z1I3 | Z1I4 | Z2V1 | Z2V2 | Z2V3 | Z2V4 | Z2I1 | Z2I2 | Z2I3 | Z2I4 | DIFF1 | DIFF2 | COMMON1 | COMMON2 | BATHtub1 | BMEas1 | SRESponse1 | SRHist1 | SDHist1 | TJHist1 | DJHist1 | DDJHist1 | PJHist1 | RJOHist1 | SRTRack1 | SDTRack1 | TJTRack1 | DJTRack1 | DDJTrack1 | PJTRack1 | RJOTrack1 | TJSPpectrum1 | DDJSpectrum1 | PJSpectrum1 | RJOspectrum1 | SEYE1 | BATHtub2 | BMEas2 | SRESponse2 | SRHist2 | SDHist2 | TJHist2 | DJHist2 | DDJHist2 | PJHist2 | RJOHist2 | SRTRack2 | SDTRack2 | TJTRack2 | DJTRack2 | DDJTrack2 | PJTrack2 | RJOTrack2 | TJSPpectrum2 | DDJSpectrum2 | PJSpectrum2 | RJOspectrum2 | SEYE2 | NBATHtub1 | NBMeas1 | TNHist1 | DNHist1 | DDNHist1 | PNHist1 | RNOHist1 | TNTRack1 | DNTRack1 | DDNTrack1 | PNTRack1 | RNOTrack1 | TNSpectrum1 | DDNSpectrum1 | PNSpectrum1 | RNOSpectrum1 | NBATHtub2 | NBMeas2 | TNHist2 | DNHist2 | DDNHist2 | PNHist2 | RNOHist2 | TNTRack2 | DNTRack2 | DDNTrack2 | PNTRack2 | RNOTrack2 | TNSpectrum2 | DDNSpectrum2 | PNSpectrum2 | RNOSpectrum2 | PJDHist1 | BUJHist1 | RJOHist1 | PJDTrack1 | PJDSpectrum1 | PJDHist2 | BUJHist2 | RJOHist2 | PJDTrack2 | PJDSpectrum2 | PNDHist1 | BUNHist1 | RNOHist1 | PNDTrack1 | PNDspectrum1 | PNDHist2 | BUNHist2 | RNOHist2 | PNDTrack2 | PNDspectrum2 | LANE1 | LANE2 | LANE3 | LANE4

Waveform to be displayed in the new diagram, see [Chapter 26.4.2, "Waveform parameter"](#), on page 1284.

Spectrum analysis, option R&S RTP-K37: Spectrograms and timeline spectrums are automatically displayed in their own diagrams.

Eye diagram analysis with option R&S RTP-K91: Eye diagrams are automatically displayed in their own diagrams.

TDR/TDT analysis with option R&S RTP-K130: Measurement waveforms are automatically displayed in their own diagrams.

Advanced jitter analysis with option R&S RTP-K133: Jitter analysis waveforms are automatically displayed in their own diagrams.

Advanced noise analysis with option R&S RTP-K134 : Noise analysis waveforms are automatically displayed in their own diagrams.

<DiagramName> String with the name of the new diagram.

Example: `LAYout:ADD 'Diagram2',TAB,ON,C4W1,'MyDiagram3'`
Creates a new diagram 'MyDiagram3' with waveform C4W1 in a new tab that in front of 'Diagram2'.

Example: See [Chapter 26.3.1.1, "Creating diagrams \(SmartGrid\)"](#), on page 1264.

Usage: Setting only
Asynchronous command

LAYout:REMOve <DiagramName>

Closes the specified diagram. The waveforms are displayed as minimized waveforms in their signal icons on the signal bar.

Setting parameters:

<DiagramName> String with the name of the diagram

Usage: Setting only
Asynchronous command

LAYout:SHOW <DiagramName>

Selects the specified diagram.

Setting parameters:

<DiagramName> String with the name of the diagram

Example: See [Chapter 26.3.1.1, "Creating diagrams \(SmartGrid\)"](#), on page 1264.

Usage: Setting only
Asynchronous command

LAYout:SIGNal:ASSign <DiagramName>, <Source>

Shows the specified waveform in the selected diagram.

Setting parameters:

<DiagramName>	String with the diagram name
<Source>	<p>C1W1 C1W2 C1W3 C2W1 C2W2 C2W3 C3W1 C3W2 C3W3 C4W1 C4W2 C4W3 M1 M2 M3 M4 M5 M6 M7 M8 R1 R2 R3 R4 XY1 XY2 XY3 XY4 MRESult1 MRESult2 MRESult3 MRESult4 MRESult5 MRESult6 MRESult7 MRESult8 SBUS1 SBUS2 SBUS3 SBUS4 D0 D1 D2 D3 D4 D5 D6 D7 D8 D9 D10 D11 D12 D13 D14 D15 MSOB1 MSOB2 MSOB3 MSOB4 TRK1 TRK2 TRK3 TRK4 TRK5 TRK6 TRK7 TRK8 Z1V1 Z1V2 Z1V3 Z1V4 Z1I1 Z1I2 Z1I3 Z1I4 Z2V1 Z2V2 Z2V3 Z2V4 Z2I1 Z2I2 Z2I3 Z2I4 DIFF1 DIFF2 COMMON1 COMMON2 BATHtub1 BMEas1 SRESponse1 SRHist1 SDHist1 TJHist1 DJHist1 DDJHist1 PJHist1 RJOHist1 SRTRack1 SDTRack1 TJTRack1 DJTRack1 DDJTrack1 PJTRack1 RJOTrack1 TJSPpectrum1 DDJSpectrum1 PJSpectrum1 RJOspectrum1 BATHtub2 BMEas2 SRESponse2 SRHist2 SDHist2 TJHist2 DJHist2 DDJHist2 PJHist2 RJOHist2 SRTRack2 SDTRack2 TJTRack2 DJTRack2 DDJTrack2 PJTRack2 RJOTrack2 TJSPpectrum2 DDJSpectrum2 PJSpectrum2 RJOspectrum2 NBATHtub1 NBMeas1 TNHist1 DNHist1 DDNHist1 PNHist1 RNOHist1 TNTRack1 DNTRack1 DDNTrack1 PNTRack1 RNOTrack1 TNSpectrum1 DDNSpectrum1 PNSpectrum1 RNOSpectrum1 NBATHtub2 NBMeas2 TNHist2 DNHist2 DDNHist2 PNHist2 RNOHist2 TNTRack2 DNTRack2 DDNTrack2 PNTRack2 RNOTrack2 TNSpectrum2 DDNSpectrum2 PNSpectrum2 RNOSpectrum2 PJDHist1 BUJHist1 RJHist1 PJDTrack1 PJDspectrum1 PJDHist2 BUJHist2 RJHist2 PJDTrack2 PJDspectrum2 PNDHist1 BUNHist1 RNHist1 PNDTrack1 PNDspectrum1 PNDHist2 BUNHist2 RNHist2 PNDTrack2 PNDspectrum2 LANE1 LANE2 LANE3 LANE4</p> <p>Waveform to be assigned, see Chapter 26.4.2, "Waveform parameter", on page 1284</p> <p>Spectrum analysis, option R&S RTP-K37: Spectrograms and timeline spectrums are automatically displayed in their own diagrams.</p> <p>Eye diagram analysis with option R&S RTP-K91: Eye diagrams are automatically displayed in their own diagrams.</p> <p>TDR/TDT analysis with option R&S RTP-K130: Measurement waveforms are automatically displayed in their own diagrams.</p> <p>Advanced jitter and noise analysis with option R&S RTP-K133/K134</p>
Example:	See Chapter 26.3.1.1, "Creating diagrams (SmartGrid)" , on page 1264.

Usage: Setting only
Asynchronous command

LAYout:SIGNal:UNASsign <Source>

Minimizes the specified waveform, i.e. removes it from the diagram and shows it in the signal icon.

Setting parameters:

<Source> See [LAYout:SIGNal:ASSign](#) on page 1305 and [Chapter 26.4.2, "Waveform parameter"](#), on page 1284

Example: See [Chapter 26.3.1.1, "Creating diagrams \(SmartGrid\)"](#), on page 1264.

Usage: Setting only
Asynchronous command

26.7.2.5 Diagram appearance

DISPlay:DIAGram:TITLe	1307
DISPlay:SIGBar[:STATe]	1307
DISPlay:GATE:TRANsparency	1307
LAYout:ZOOM:ONEDiagram	1308

DISPlay:DIAGram:TITLe <DiagTitleSt>

If enabled, the tab titles of all diagrams are displayed: "Diagram1", "Diagram2" ...

If disabled, the tab titles are not shown except for those in a tabbed diagram. In tabbed diagrams, the tab titles are required to change the tabs.

Parameters:

<DiagTitleSt> ON | OFF

Usage: Asynchronous command

Manual operation: See ["Show tabs always"](#) on page 84

DISPlay:SIGBar[:STATe] <State>

If enabled, the signal bar is displayed.

Parameters:

<State> ON | OFF

Usage: Asynchronous command

Manual operation: See ["Show signal bar"](#) on page 84

DISPlay:GATE:TRANsparency <Transparency>

Sets the transparency of the area that is defined as measurement or search gate.

Parameters:

<Transparency> Range: 0 to 100
 Increment: 1
 *RST: 43
 Default unit: %

Usage: Asynchronous command

Firmware/software: FW 3.20

Manual operation: See "[Gate transparency](#)" on page 85

LAYout:ZOOM:ONEDiagram <ShowInOne>

Shows all zooms of a diagram in one zoom window. The zoomed areas are overlaid for better comparison of the zoomed waveforms.

The command takes effect on all zoom diagrams.

Parameters:

<ShowInOne> ON | OFF
 *RST: OFF

Usage: Asynchronous command

Manual operation: See "[Zoom overlay](#)" on page 85

26.7.2.6 Annotations

To create an annotation (or waveform label), use [DISPlay:SIGNal:LABel:ADD](#). Using the other [DISP:SIGN:LAB:...](#) commands, you can query the text and position of a label, and modify the initial settings. The <LabelID> and <Source> parameters identify each label uniquely. You can query the <LabelID> with [DISPlay:SIGNal:LABel:IDSList](#).

DISPlay:SIGNal:LABel:POSMode	1309
DISPlay:SIGNal:LABel:FONTsize	1309
DISPlay:SIGNal:LABel:ADD	1309
DISPlay:SIGNal:LABel:REMove	1311
DISPlay:SIGNal:LABel:IDSList	1311
DISPlay:SIGNal:LABel:SHOW	1312
DISPlay:SIGNal:LABel:STATe	1313
DISPlay:SIGNal:LABel:TEXT	1314
DISPlay:SIGNal:LABel:HORIZontal:ABSolute:POSition	1314
DISPlay:SIGNal:LABel:VERTical:ABSolute:POSition	1314
DISPlay:SIGNal:LABel:HORIZontal:RELative:POSition	1315
DISPlay:SIGNal:LABel:VERTical:RELative:POSition	1315

DISPlay:SIGNal:LABel:POSMode <Source>, <PositionMode>

DISPlay:SIGNal:LABel:POSMode? <Source>

Modifies or queries the position mode: either relative to the diagram or with absolute values according to the units of the waveform. The position mode applies to all labels of the selected source. For different sources, different position modes can be selected.

Parameters:

<PositionMode> ABS | REL

ABS

Position in time and voltage values, or in other units depending on the waveform character. Absolute positions move with the waveform display when the scales, the vertical position or offset, or the reference point are changed.

Use `DISPlay:SIGNal:LABel:HORizontal:ABSolute:POSition` and `DISPlay:SIGNal:LABel:HORizontal:RELative:POSition` to set the position.

REL

Fixed label position in percent of the screen counting from the upper left corner.

Use `DISPlay:SIGNal:LABel:HORizontal:RELative:POSition` and `DISPlay:SIGNal:LABel:VERTical:RELative:POSition` to set the position.

Parameters for setting and query:

<Source> All waveforms that can be displayed, see `DISPlay:SIGNal:LABel:ADD`

Usage: Asynchronous command

Manual operation: See "Position mode" on page 86

DISPlay:SIGNal:LABel:FONTsize <FontSize>

Sets the font size of waveform labels.

Parameters:

<FontSize> Range: 7 to 30
 Increment: 1
 *RST: 15

Usage: Asynchronous command

Manual operation: See "Font size" on page 87

DISPlay:SIGNal:LABel:ADD <LabelID>, <Source>, <LabelText>, <PositionMode>, <XPositon>, <YPositon>

Creates a new waveform label for the specified source waveform.

Setting parameters:

<LabelID>	String with the label identifier. The <LabelID> and <Source> parameters identify each label uniquely, so the label ID must be unique for the given waveform. Note the <LabelID> because it is not possible to query it, or to read it on the user interface.
<Source>	C1W1 C1W2 C1W3 C2W1 C2W2 C2W3 C3W1 C3W2 C3W3 C4W1 C4W2 C4W3 M1 M2 M3 M4 M5 M6 M7 M8 R1 R2 R3 R4 XY1 XY2 XY3 XY4 MRESult1 MRESult2 MRESult3 MRESult4 MRESult5 MRESult6 MRESult7 MRESult8 QUICK QUICK SBUS1 SBUS2 SBUS3 SBUS4 D0 D1 D2 D3 D4 D5 D6 D7 D8 D9 D10 D11 D12 D13 D14 D15 MSOB1 MSOB2 MSOB3 MSOB4 TRK1 TRK2 TRK3 TRK4 TRK5 TRK6 TRK7 TRK8 SG1 SG2 SG3 SG4 SG5 SG6 SG7 SG8 SG1TL1 SG1TL2 SG2TL1 SG2TL2 SG3TL1 SG3TL2 SG4TL1 SG4TL2 SG5TL1 SG5TL2 SG6TL1 SG6TL2 SG7TL1 SG7TL2 SG8TL1 SG8TL2 Z1V1 Z1V2 Z1V3 Z1V4 Z1I1 Z1I2 Z1I3 Z1I4 Z2V1 Z2V2 Z2V3 Z2V4 Z2I1 Z2I2 Z2I3 Z2I4 DIFF1 DIFF2 COMMON1 COMMON2 BATHtub1 BMEas1 SRESponse1 SRHist1 SDHist1 TJHist1 DJHist1 DDJHist1 PJHist1 RJOHist1 SRTRack1 SDTRack1 TJTRack1 DJTRack1 DDJTrack1 PJTrack1 RJOTrack1 TJSPpectrum1 DDJSpectrum1 PJSPpectrum1 RJOspectrum1 SEYE1 BATHtub2 BMEas2 SRESponse2 SRHist2 SDHist2 TJHist2 DJHist2 DDJHist2 PJHist2 RJOHist2 SRTRack2 SDTRack2 TJTRack2 DJTRack2 DDJTrack2 PJTrack2 RJOTrack2 TJSPpectrum2 DDJSpectrum2 PJSPpectrum2 RJOspectrum2 SEYE2 NBATHtub1 NBMeas1 TNHist1 DNHist1 DDNHist1 PNHist1 RNOHist1 TNTRack1 DNTRack1 DDNTrack1 PNTRack1 RNOTrack1 TNSpectrum1 DDNSpectrum1 PNSpectrum1 RNOSpectrum1 NBATHtub2 NBMeas2 TNHist2 DNHist2 DDNHist2 PNHist2 RNOHist2 TNTRack2 DNTRack2 DDNTrack2 PNTRack2 RNOTrack2 TNSpectrum2 DDNSpectrum2 PNSpectrum2 RNOSpectrum2 PJDHist1 BUJHist1 RJOHist1 PJDTrack1 PJDSpectrum1 PJDHist2 BUJHist2 RJOHist2 PJDTrack2 PJDSpectrum2 PNDHist1 BUNHist1 RNOHist1 PNDTrack1 PNDspectrum1 PNDHist2 BUNHist2 RNOHist2 PNDTrack2 PNDspectrum2 LPDFE1 LPDFE2 LPDFE3 LPDFE4 LANE1 LANE2 LANE3 LANE4 Waveform to that the label belongs, see Chapter 26.4.1, "Waveform suffix" , on page 1279.
<LabelText>	String with the label text that is shown on the display
<PositionMode>	ABS REL

ABS

Position in time and voltage values, or in other units depending on the waveform character. Absolute positions move with the waveform display when the scales, the vertical position or offset, or the reference point are changed.

REL

Fixed label position in percent of the screen counting from the upper left corner.

<XPositon>

Horizontal position of the label text. Values, range and unit depend on the position mode, the waveform position and scaling. For relative position mode, the range is 0 to 100 %.

<YPositon>

Vertical position of the label text. Values, range and unit depend on the position mode, the waveform position and scaling. For relative position mode, the range is 0 to 100 %.

Example:

```
DISPlay:SIGNal:LABel:ADD 'Label1', C1W1, 'Label on C1', REL, 20, 20
```

Adds the label text 'Label on C1W1' to waveform1 of channel1 at relative position 20% from the upper left corner of the screen. The label ID is 'Label1'.

Example:

```
DISPlay:SIGNal:LABel:ADD 'Label1', C2W1, 'Label on C21', ABS, 10e-09, 0.1
```

Adds the label text 'Label on C2W1' to waveform1 of channel2 at absolute position 10 ns and 0.1 V. The label ID is 'Label1'.

Usage:

Setting only
Asynchronous command

Manual operation: See "[Labels](#)" on page 87

DISPlay:SIGNal:LABel:REMOve <LabelID>, <Source>

Deletes the specifies waveform label.

Setting parameters:

<LabelID> String with the label identifier.

<Source> All waveforms that can be displayed, see [DISPlay:SIGNal:LABel:ADD](#)

Example:

```
DISPlay:SIGNal:LABel:REMOve 'Label1', C1W1
```

Usage:

Setting only
Asynchronous command

Manual operation: See "[Labels](#)" on page 87

DISPlay:SIGNal:LABel:IDSList <Source>

Returns a list of label IDs for the specified source. Labels that are defined in the user interface get an automatic label "DiagramText<No>".

Parameters:

<Source> See [DISPlay:SIGNal:LABel:ADD](#).

Usage:

Asynchronous command

Manual operation:

See "[Labels](#)" on page 87

DISPlay:SIGNal:LABel:SHOW <Source>, <State>

DISPlay:SIGNal:LABel:SHOW? <Source>

Selects the source for the label display and displays all labels for that source that have state = ON in [DISPlay:SIGNal:LABel:STATe](#) on page 1313.

Parameters:

<State> OFF | ON

Parameters for setting and query:

<Source> C1W1 | C1W2 | C1W3 | C2W1 | C2W2 | C2W3 | C3W1 | C3W2 | C3W3 | C4W1 | C4W2 | C4W3 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | XY1 | XY2 | XY3 | XY4 | MRESult1 | MRESult2 | MRESult3 | MRESult4 | MRESult5 | MRESult6 | MRESult7 | MRESult8 | QUICK | QUICK | SBUS1 | SBUS2 | SBUS3 | SBUS4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | MSOB1 | MSOB2 | MSOB3 | MSOB4 | TRK1 | TRK2 | TRK3 | TRK4 | TRK5 | TRK6 | TRK7 | TRK8 | SG1 | SG2 | SG3 | SG4 | SG5 | SG6 | SG7 | SG8 | SG1TL1 | SG1TL2 | SG2TL1 | SG2TL2 | SG3TL1 | SG3TL2 | SG4TL1 | SG4TL2 | SG5TL1 | SG5TL2 | SG6TL1 | SG6TL2 | SG7TL1 | SG7TL2 | SG8TL1 | SG8TL2 | Z1V1 | Z1V2 | Z1V3 | Z1V4 | Z1I1 | Z1I2 | Z1I3 | Z1I4 | Z2V1 | Z2V2 | Z2V3 | Z2V4 | Z2I1 | Z2I2 | Z2I3 | Z2I4 | DIFF1 | DIFF2 | COMMON1 | COMMON2 | BATHtub1 | BMEas1 | SRESponse1 | SRHist1 | SDHist1 | TJHist1 | DJHist1 | DDJHist1 | PJHist1 | RJOHist1 | SRTRack1 | SDTRack1 | TJTRack1 | DJTRack1 | DDJTrack1 | PJTrack1 | RJOTrack1 | TJSpectrum1 | DDJSpectrum1 | PJSpectrum1 | RJOspectrum1 | SEYE1 | BATHtub2 | BMEas2 | SRESponse2 | SRHist2 | SDHist2 | TJHist2 | DJHist2 | DDJHist2 | PJHist2 | RJOHist2 | SRTRack2 | SDTRack2 | TJTRack2 | DJTRack2 | DDJTrack2 | PJTrack2 | RJOTrack2 | TJSpectrum2 | DDJSpectrum2 | PJSpectrum2 | RJOspectrum2 | SEYE2 | NBAThtub1 | NBMeas1 | TNHist1 | DNHist1 | DDNHist1 | PNHist1 | RNOHist1 | TNTRack1 | DNTRack1 | DDNTrack1 | PNTRack1 | RNOTrack1 | TNSpectrum1 | DDNSpectrum1 | PNSpectrum1 | RNOSpectrum1 | NBAThtub2 | NBMeas2 | TNHist2 | DNHist2 | DDNHist2 | PNHist2 | RNOHist2 | TNTRack2 | DNTRack2 | DDNTrack2 | PNTRack2 | RNOTrack2 | TNSpectrum2 | DDNSpectrum2 | PNSpectrum2 | RNOSpectrum2 | PJDHist1 | BUJHist1 | RJOHist1 | PJDTrack1 | PJDSpectrum1 | PJDHist2 | BUJHist2 | RJOHist2 | PJDTrack2 | PJDSpectrum2 | PNDHist1 | BUNHist1 | RNOHist1 | PNDTrack1 | PNDspectrum1 | PNDHist2 | BUNHist2 | RNOHist2 | PNDTrack2 | PNDspectrum2 | LPDFE1 | LPDFE2 | LPDFE3 | LPDFE4 | LANE1 | LANE2 | LANE3 | LANE4

Usage: Asynchronous command

Manual operation: See "[Show / Source](#)" on page 86

DISPlay:SIGNal:LABel:STATe <LabelID>, <Source>, <State>

DISPlay:SIGNal:LABel:STATe? <LabelID>, <Source>

Displays or hides a single label that is identified by the signal source and label ID.

Parameters:

<State> OFF | ON
 ON: shows the label on the screen.
[DISPlay:SIGNal:LABel:SHOW](#) must be set to ON for the source.

Parameters for setting and query:

<LabelID> String with the label identifier.
 <Source> See [DISPlay:SIGNal:LABel:ADD](#).

Usage: Asynchronous command

Manual operation: See "[Labels](#)" on page 87

DISPlay:SIGNal:LABel:TEXT <LabelID>, <Source>, <LabelText>
DISPlay:SIGNal:LABel:TEXT? <LabelID>, <Source>

Modifies or queries the text of the specified label.

Parameters:

<LabelText> String with the label text that is shown

Parameters for setting and query:

<LabelID> String with the label identifier.
 <Source> All waveforms that can be displayed, see [DISPlay:SIGNal:LABel:ADD](#)

Usage: Asynchronous command

Manual operation: See "[Labels](#)" on page 87

DISPlay:SIGNal:LABel:HORizontal:ABSolute:POSITION <LabelID>, <Source>, <Position>

DISPlay:SIGNal:LABel:HORizontal:ABSolute:POSITION? <LabelID>, <Source>

DISPlay:SIGNal:LABel:VERTical:ABSolute:POSITION <LabelID>, <Source>, <Position>

DISPlay:SIGNal:LABel:VERTical:ABSolute:POSITION? <LabelID>, <Source>

Modifies or queries the absolute horizontal and vertical positions of the specified label if [DISPlay:SIGNal:LABel:POSMODE](#) is set to ABS.

Parameters:

<Position> Range: Depends on waveform position and scaling
 Default unit: s and V, or in other units depending on the waveform character

Parameters for setting and query:

<LabelID> String with the label identifier.
 <Source> All waveforms that can be displayed, see [DISPlay:SIGNal:LABel:ADD](#)

Example: :DISPlay:SIGNal:LABel:POSMode C2W1, ABS
 DISPlay:SIGNal:LABel:HORizontal:ABSolute:POSition 'Label1', C2W1, 5e-09
 DISPlay:SIGNal:LABel:VERTical:ABSolute:POSition 'Label1', C2W1, -0.1
 Move the label to 5 ns and -0.1 V.

Manual operation: See "[Labels](#)" on page 87

DISPlay:SIGNal:LABel:HORizontal:RELative:POSition <LabelID>, <Source>, <Position>

DISPlay:SIGNal:LABel:HORizontal:RELative:POSition? <LabelID>, <Source>

DISPlay:SIGNal:LABel:VERTical:RELative:POSition <LabelID>, <Source>, <Position>

DISPlay:SIGNal:LABel:VERTical:RELative:POSition? <LabelID>, <Source>

Modifies or queries the relative horizontal and vertical positions of the specified label if [DISPlay:SIGNal:LABel:POSMode](#) is set to REL.

Parameters:

<Position> Position in percent of the screen counting from the upper left corner.
 Range: 0 to 100
 Default unit: %

Parameters for setting and query:

<LabelID> String with the label identifier.
 <Source> All waveforms that can be displayed, see [DISPlay:SIGNal:LABel:ADD](#)

Example: :DISPlay:SIGNal:LABel:POSMode C2W1, REL
 DISPlay:SIGNal:LABel:HORizontal:RELative:POSition 'Label1', C2W1, 30
 DISPlay:SIGNal:LABel:VERTical:RELative:POSition 'Label1', C2W1, 70

Move the label to new relative position: horizontal at 30 % and vertical at 70 % of the screen.

Manual operation: See "[Labels](#)" on page 87

26.7.2.7 Dialog appearance

DISPlay:EXTended:PORDialogs <PopOutResDialogs>

If an external monitor is connected to the instrument, enables the display of result boxes on the external monitor.

Parameters:

<PopOutResDialogs> ON | OFF
 *RST: OFF

Manual operation: See "[Extended desktop placement](#)" on page 88

DISPlay:EXTended:POSDialogs <PopOutSettDialogs>

If an external monitor is connected to the instrument, enables the display of dialog boxes on the external monitor.

Parameters:

<PopOutSettDialogs> ON | OFF

*RST: OFF

Manual operation: See "[Extended desktop placement](#)" on page 88

26.7.2.8 Cursor appearance

CURSor<m>:STYLe <Style>

Defines how the cursor is displayed in the diagram.

Suffix:

<m> 1..4
Selects the cursor set.

Parameters:

<Style> LINes | LRHombus | VLRHombus | RHOMbus

LINes

The cursors are displayed as lines.

LRHombus

The cursors are displayed as lines. The intersections of the cursors with the waveforms are displayed by rhombus-shaped points.

VLRHombus

The cursors are displayed only as vertical lines. The intersections of the cursors with the waveforms are displayed by rhombus-shaped points.

RHOMbus

The intersections of the cursors with the waveforms are displayed by rhombus-shaped points.

*RST: LINes

Usage: Asynchronous command

Manual operation: See "[Cursor style](#)" on page 89

DISPlay:RESUltboxes:CUPosition <Position>

Defines the position of the cursor measurement results on the screen.

Parameters:

<Position> PREV | FLOA | DOCK

PREV

Preview: result icon on the signal bar.

FLOA

Floating result box in front of the diagrams.

DOCK

Docked: fixed tab below the diagrams.

*RST: DOCK

Usage: Asynchronous command

Manual operation: See "[Result position](#)" on page 89

26.7.2.9 Measurement appearance

MEASurement<m>:DISPlay:GROUping <GroupResDialogs>

If ON, all measurement results are shown in one result box. If disabled, the results of each measurement group are shown in a separate result box. The default position is ignored.

Suffix:

<m> 1..10

The suffix is irrelevant. The setting affects all measurements except for the peak list.

Parameters:

<GroupResDialogs> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "[Group results](#)" on page 90

DISPlay:RESultboxes:MEPosition <Position>

Defines the position of the measurement results on the display.

Parameters:

<Position> PREV | FLOA | DOCK

PREV

Preview: result icon on the signal bar

FLOA

Floating: floating result box in front of the diagrams

DOCK

Docked: fixed tab below the diagrams

*RST: DOCK

Usage: Asynchronous command

Manual operation: See "[Result position](#)" on page 90

26.7.2.10 Peak list appearance

MEASurement<m>:RESult:LABorder <MeasType>, <FrameType>
MEASurement<m>:RESult:LABorder? <MeasType>

Defines the layout of the labels.

Suffix:

<m> 1..10
 See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<FrameType> NOBorder | UNDERLINE | FULL

NOBorder

Label without border or lines.

UNDERLINE

The label is underlined.

FULL

The label is surrounded by a frame.

Parameters for setting and query:

<MeasType> PLISt
 Only for peaklist measurements. For other measurements, this command returns an error.

Manual operation: See "[Frame type](#)" on page 91

MEASurement<m>:RESult:INVerse <MeasType>, <State>
MEASurement<m>:RESult:INVerse? <MeasType>

Displays labels with black font on white background using the "Full frame" label type (if [MEASurement<m>:RESult:LABorder=ON](#)).).

Suffix:

<m> 1..10
 See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<State> ON | OFF

Parameters for setting and query:

<MeasType> PLISt
 Only for peaklist measurements. For other measurement, this command returns an error.

Example: Display labels.
 MEAS:RES:SHL PLIS,ON
 Select inverted labels.
 MEAS:RES:INV PLIS,ON
 Query the type of labels for peak lists.
 MEAS:RES:INV? PLIS
 //Result: ON

Manual operation: See "Invert" on page 91

26.7.2.11 Mask appearance

| | |
|------------------------------|------|
| MTES:LABel..... | 1319 |
| MTES:REName..... | 1319 |
| MTES:HIGHlight:INFinite..... | 1319 |
| MTES:HIGHlight:STATE..... | 1320 |
| MTES:HIGHlight:TIME..... | 1320 |
| MTES:COLor:UNMatch..... | 1320 |
| MTES:COLor:MATCh..... | 1321 |
| MTES:COLor:BORDer..... | 1321 |
| MTES:COLor:INTerior..... | 1321 |

MTES:LABel <LabelState>

Switches the display of the mask test name on or off.

To change the name of the mask test, use [MTES:REName](#) on page 1319.

Parameters:

<LabelState> ON | OFF
 *RST: ON

Usage: Asynchronous command

Manual operation: See "Show labels" on page 92

MTES:REName <MaskTestName>, <NewName>

MTES:REName? <MaskTestName>

Changes the name of the mask test.

Parameters:

<NewName> String with the new mask test name.

Parameters for setting and query:

<MaskTestName> String with the existing mask test name.

Manual operation: See "Show labels" on page 92

MTES:HIGHlight:INFinite <State>

If ON, the mask hits are highlighted for an unlimited period of time.

Parameters:

<State> ON | OFF
 *RST: OFF

Usage: Asynchronous command

Manual operation: See ["Show hits forever"](#) on page 92

MTESst:HIGHLIGHT:STATE <HighlightHits>

If ON, the mask hits are highlighted on the screen. You can define the color and the time of the hit display.

Parameters:

<HighlightHits> ON | OFF
 *RST: ON

Usage: Asynchronous command

Manual operation: See ["Show hits"](#) on page 92

MTESst:HIGHLIGHT:TIME <HighlightTime>

Sets the time how long the mask hits are highlighted.

Parameters:

<HighlightTime> Range: 0.05 to 50
 Increment: 0.1
 *RST: 1
 Default unit: s

Usage: Asynchronous command

Manual operation: See ["Show for"](#) on page 92

MTESst:COLor:UNMatch <ClrUnmatchedMsk>

Sets the color of masks segments that were not hit.

Parameters:

<ClrUnmatchedMsk> Decimal value corresponding to the ARGB hex value that is shown in the "Color" dialog box. ARGB is a 32-bit unsigned integer with alpha, red, green, blue word order. Alpha defines the transparency.
 To get the value, convert the hex value from the dialog to decimal value.
 Range: 0 (black) to 4294967295 (white)
 Increment: 1
 *RST: 2578098858

Usage: Asynchronous command

Manual operation: See ["Mask without violation"](#) on page 93

MTESt:COLor:MATCh <ClrMatchedPixel>

Sets the color of samples that violated the mask.

Parameters:

<ClrMatchedPixel> Decimal value corresponding to the ARGB hex value that is shown in the "Color" dialog box. ARGB is a 32-bit unsigned integer with alpha, red, green, blue word order. Alpha defines the transparency.

To get the value, convert the hex value from the dialog to decimal value.

Range: 0 (black) to 4294967295 (white)

Increment: 1

*RST: 4294901760

Usage: Asynchronous command

Manual operation: See "[Color](#)" on page 93

MTESt:COLor:BORDeR <ClrMatchedMskBorder>

Sets the color of masks segments that were touched at the border. In this case, the resolution is not sufficient to detect if the mask was really hit or not. Zoom into the concerned area to see the actual result.

Parameters:

<ClrMatchedMskBorder> Decimal value corresponding to the ARGB hex value that is shown in the "Color" dialog box. ARGB is a 32-bit unsigned integer with alpha, red, green, blue word order. Alpha defines the transparency.

To get the value, convert the hex value from the dialog to decimal value.

Range: 0 (black) to 4294967295 (white)

Increment: 1

*RST: 2580309606

Usage: Asynchronous command

Manual operation: See "[Mask with contact](#)" on page 93

MTESt:COLor:INTerior <ClrMatchedMskInterior>

Sets the color of mask segments the signal has entered into.

Parameters:

<ClrMatchedMskInterior> Decimal value corresponding to the ARGB hex value that is shown in the "Color" dialog box. ARGB is a 32-bit unsigned integer with alpha, red, green, blue word order. Alpha defines the transparency.

To get the value, convert the hex value from the dialog to decimal value.

Range: 0 (black) to 4294967295 (white)

Increment: 1

*RST: 2578055168

Usage:

Asynchronous command

Manual operation: See "[Mask with violation](#)" on page 93

26.7.3 Display

26.7.3.1 Persistence

| | |
|--|------|
| DISPlay:PERStence[:STATe] | 1322 |
| DISPlay:PERStence:INFinite | 1322 |
| DISPlay:PERStence:TIME | 1323 |
| DISPlay:PERStence:RESet | 1323 |

DISPlay:PERStence[:STATe] <State>

If enabled, each new data point in the diagram area remains on the screen for the duration defined using [DISPlay:PERStence:TIME](#), or as long as [DISPlay:PERStence:INFinite](#) is enabled.

If disabled, the signal value is only displayed as long as it actually occurs.

Parameters:

<State> ON | OFF
*RST: ON

Usage:

Asynchronous command

Manual operation: See "[Enable](#)" on page 95

DISPlay:PERStence:INFinite <State>

If persistence is enabled ([DISPlay:PERStence\[:STATe\]](#)), each new data point in the diagram area remains on the screen infinitely until this command is set to "OFF".

Parameters:

<State> ON | OFF
*RST: OFF

Usage:

Asynchronous command

Manual operation: See ["Infinite persistence"](#) on page 95

DISPlay:PERSiStence:TIME <Time>

If persistence is enabled (`DISPlay:PERSiStence[:STATe]`), each new data point in the diagram area remains on the screen for the duration defined here.

Parameters:

<Time> Range: 0.05 to 50
 Increment: 0.05
 *RST: 0.05
 Default unit: s

Usage: Asynchronous command

Manual operation: See ["Time"](#) on page 95

DISPlay:PERSiStence:RESet

Resets the display, removing persistent values.

Usage: Event
 Asynchronous command

Manual operation: See ["Reset"](#) on page 95

26.7.3.2 Signal

DISPlay:INTensity <Intensity>

This value determines the strength of the waveform line in the diagram. Enter a percentage between 0 (not visible) and 100% (very strong).

The exact mapping of the cumulative value occurrences according to the assigned color table is guaranteed only if the intensity is set to 50% (default). All other intensity values falsify the mapping but may improve the visibility of the signal.

Parameters:

<Intensity> Range: 0 to 100
 Increment: 1
 *RST: 50
 Default unit: %

Usage: Asynchronous command

Manual operation: See ["Intensity"](#) on page 96

DISPlay:DIAGram:STYLE <Style>

Select the style in which the waveform is displayed.

Parameters:

<Style> VECTors | DOTS

VECTors

The individual data points are connected by a line.

DOTS

Only the individual data points are displayed.

*RST: VECTors

Usage: Asynchronous command

Manual operation: See "[Waveform style](#)" on page 96

26.7.3.3 Clear results**DISPlay:CLR**

Deletes all measurement results including long term measurement and statistics, all waveforms, and the history.

Usage: Event
Asynchronous command

Manual operation: See "[Clear](#)" on page 59

26.7.4 User-defined preset**USRDefined:RST:NAME <Name>**

Sets the path and file name of a user-defined preset file.

Parameters:
<Name> String parameter

Manual operation: See "[Saveset to be loaded on preset](#)" on page 103

USRDefined:RST:OPEN

opens and loads a user-defined preset file. Name and path of the preset file are defined with [USRDefined:RST:NAME](#).

Usage: Event

Manual operation: See "[Saveset to be loaded on preset](#)" on page 103

USRDefined:RST:SAVE

Saves the current instrument settings to a user-defined preset file. Name and path of the preset file are defined with [USRDefined:RST:NAME](#).

Usage: Event

Manual operation: See "[Saveset to be loaded on preset](#)" on page 103

USRDefined:RST[:ENABLE] <Name>

If ON, the settings from a previously defined preset file are restored when the [Preset] key is pressed. The preset file is defined with [USRDefined:RST:NAME](#).

If OFF, [Preset] sets the instrument to the factory defaults.

Parameters:

<Name> ON | OFF
 *RST: OFF

Manual operation: See ["Enable user defined preset"](#) on page 102

26.7.5 Save / recall

See the following chapters:

- [Chapter 26.16.10, "Autonaming"](#), on page 1723
- [Chapter 26.16.11, "CSV export"](#), on page 1724
- [Chapter 26.16.12, "External application"](#), on page 1725

26.7.6 Maintenance**26.7.6.1 Self-alignment**

| | |
|---|------|
| CALibration:DATE? | 1325 |
| CALibration:TIME? | 1325 |
| CALibration:RESult? | 1326 |

CALibration:DATE?

Returns the date of the last selfalignment.

Return values:

<Date>

Usage: Query only
 Asynchronous command

Manual operation: See ["Date / Time / Overall alignment state"](#) on page 105

CALibration:TIME?

Returns the time of the last selfalignment.

Return values:

<Time>

Usage: Query only
 Asynchronous command

Manual operation: See ["Date / Time / Overall alignment state"](#) on page 105

CALibration:RESult?

Returns the result of the last selfalignment and the current alignment status. In remote mode, *CAL? provides more detailed information.

Return values:

<ResultState> PASSEd | FAILed | NOALigndata
 *RST: FAILed

Usage: Query only
 Asynchronous command

Manual operation: See ["Date / Time / Overall alignment state"](#) on page 105

26.7.6.2 Self-test

DIAGnostic:SERvice:STST:STATE?

Returns the summary result of the selftest.

Return values:

<State> PSSD | FAILed | UNDEfined
 *RST: UNDEfined

Usage: Query only
 Asynchronous command

Manual operation: See ["State"](#) on page 107

26.7.6.3 Hardware

SYSTem:DFPRint [<Path>]

The device footprint contains the configuration of the instrument, installed modules, installed software and software licenses. This information is written in the device footprint xml file might be useful in case of maintenance or support request.

The query returns the information as block data. The setting command saves the device footprint xml file in the specified path.

It is also possible to access the device footprint xml file via the instrument's web browser. Therefore, the directory containing the xml file must be enabled for sharing.

Setting parameters:

<Path> String parameter, specifying the target path of the footprint file.

Return values:

<DeviceFootprint> Content of the device footprint xml file as block data

Manual operation: See ["System Info"](#) on page 107

DIAGnostic:SERVice:FWVersion?

Returns the firmware version that is currently installed on the instrument.

Return values:

<FirmwareVersion> Version string

Usage: Query only
Asynchronous command

DIAGnostic:SERVice:PARTnumber <Number>

Returns the part number (order number) of your instrument. This number is required to order a new option, and in case of service.

Parameters:

<Number> Number string

Usage: Asynchronous command

Manual operation: See "[System Info](#)" on page 107

DIAGnostic:SERVice:SERialnumber?

Returns the serial number of your instrument. This number is required to order a new option, and in case of service.

Return values:

<SerialNumber> Number string

Usage: Query only
Asynchronous command

Manual operation: See "[System Info](#)" on page 107

DIAGnostic:SERVice:CHANnelcount?

Queries the number of available channels.

Return values:

<ChannelCount> Range: 0 to 4
Increment: 1
*RST: 0

Usage: Query only
Asynchronous command

Firmware/software: V 2.00

26.8 Acquisition and setup

Some of the commands in the following chapter are asynchronous. An overlapping or asynchronous command does not automatically finish executing before the next command starts executing. If overlapping commands must be executed in a defined order, e.g. to avoid wrong measurement results, they must be serviced sequentially.

To prevent an overlapping execution of commands, one of the commands *OPC, *OPC? or *WAI can be used after the command or a command set.

For more information, see:

- www.rohde-schwarz.com/rc-via-scp, chapter "Command sequence and synchronization"
- Chapter 26.3, "Programming examples", on page 1263
- [Starting and stopping acquisition](#)..... 1328
- [Time base](#)..... 1329
- [Acquisition](#)..... 1335
- [Fast segmentation](#)..... 1340
- [Vertical](#)..... 1341
- [Waveform data](#)..... 1346
- [Probes](#)..... 1347
- [R&S RT-ZVC probe](#)..... 1375
- [Differential signals](#)..... 1389
- [Digital filter](#)..... 1393
- [Skew](#)..... 1395
- [High definition mode](#)..... 1396
- [Reference clock](#)..... 1397

26.8.1 Starting and stopping acquisition

| | |
|-------------------------------------|------|
| RUNContinuous | 1328 |
| RUN | 1328 |
| RUNSingle | 1329 |
| SINGle | 1329 |
| STOP | 1329 |

RUNContinuous

RUN

Starts the continuous acquisition.

Usage: Event
 Asynchronous command

Manual operation: See "[Run / Stop]" on page 37

RUNSingle**SINGLE**

Starts a defined number of acquisition cycles. The number of cycles is set with [ACQUIRE:COUNT](#).

Usage: Event
Asynchronous command

Manual operation: See "[Single]" on page 38

STOP

Stops the running acquisition.

Usage: Event
Asynchronous command

Manual operation: See "[Run / Stop]" on page 37

26.8.2 Time base

| | |
|---|------|
| TIMEbase:SCALE | 1329 |
| TIMEbase:RANGe | 1330 |
| TIMEbase:DIVisions? | 1330 |
| TIMEbase:HORizontal:POSition | 1330 |
| TIMEbase:REFerence | 1331 |
| TRIGger<m>:OFFSet:LIMited | 1331 |
| AUToscale | 1331 |
| ACQUIRE:POINTS:AUTO | 1332 |
| ACQUIRE:POINTS:AADJust | 1332 |
| ACQUIRE:POINTS:MAXimum | 1332 |
| ACQUIRE:POINTS:ARATe? | 1333 |
| ACQUIRE:SRATe | 1333 |
| ACQUIRE:SRReal | 1333 |
| ACQUIRE:RESolution | 1334 |
| ACQUIRE:POINTS[:VALue] | 1334 |
| TIMEbase:ROLL:ENABLE | 1334 |
| TIMEbase:ROLL:STATe? | 1335 |
| TIMEbase:ROLL:MTIME | 1335 |

TIMEbase:SCALE <TimeScale>

Sets the horizontal scale - the time per division on the x-axis - for all channel and math waveforms.

The setting accuracy depends on the current resolution (sample rate).

- No interpolation:
The resolution is an integer multiple of the ADC sample rate.
- With interpolation:
Any value for the horizontal scale can be set.

Parameters:

<TimeScale> Range: 25E-12 to 10000 (RTO, RTP) | 5000 (RTE)
 Increment: 1E-12
 *RST: 10E-9
 Default unit: s/div

Usage: Asynchronous command

Manual operation: See "[Time scale](#)" on page 124

TIMEbase:RANGe <AcquisitionTime>

Defines the time of one acquisition, that is the time across the 10 divisions of the diagram: $TimeScale * 10$.

Parameters:

<AcquisitionTime> Range: 250E-12 to 100E+3 (RTO, RTP) | 50E+3 (RTE)
 Increment: 1E-12
 *RST: 0.5
 Default unit: s

Usage: Asynchronous command

Manual operation: See "[Acquisition time](#)" on page 124

TIMEbase:DIVisions?

Queries the number of horizontal divisions on the screen. The number cannot be changed.

Return values:

<HorizDivCnt> Range: 4 to 20
 Increment: 2
 *RST: 10

Usage: Query only
 Asynchronous command

TIMEbase:HORizontal:POSition <RescalCenterTime>

Defines the time distance between the reference point and the trigger point (the zero point of the diagram). The reference point marks the rescaling center of the time scale.

Parameters:

<RescalCenterTime> Range: -100E+24 to 100E+24
 Increment: 1E-12
 *RST: 0
 Default unit: s

Usage: Asynchronous command

Manual operation: See "[\[Position\]](#)" on page 39

TIMEbase:REference <RescaleCtrPos>

Sets the position of the reference point in % of the screen. The reference point marks the rescaling center of the time scale. If you modify the time scale, the reference point remains fixed on the screen, and the scale is stretched or compresses to both sides of the reference point.

Parameters:

<RescaleCtrPos> Range: 0 to 100
 Increment: 1
 *RST: 50
 Default unit: %

Usage: Asynchronous command

Manual operation: See "[[Position](#)]" on page 39

TRIGger<m>:OFFSet:LIMited <State>

If ON, the horizontal position cannot be set outside the visible waveform diagram.

See also: [TIMEbase:HORizontal:POSition](#) on page 1330

Suffix:

<m> 1..3
 The numeric suffix is irrelevant.

Parameters:

<State> ON | OFF
 *RST: OFF

Usage: Asynchronous command

Manual operation: See "[Restrict horizontal position to acquisition range](#)" on page 124

AUToscale

Performs an autoset process: analyzes the enabled channel signals, and obtains appropriate horizontal, vertical, and trigger settings to display stable waveforms.

Rohde & Schwarz does not recommend using the autoset in remote control. To adjust the oscilloscope remotely, especially for automated testing applications, use the remote commands that adjust the horizontal, vertical and trigger settings."

Usage: Event
 Asynchronous command

ACQUIRE:POINTS:AUTO <ReclgthManual>

Selection to keep constant either the resolution or the record length when you adjust the time scale ([TIMEbase:SCALE](#)) or acquisition time ([TIMEbase:RANGE](#)).

Parameters:

<ReclgthManual> RESolution | RECLength

RESolution

Resolution is kept constant. Set the required resolution value with [ACQUIRE:RESolution](#).

RECLength

The record length is kept constant. Set the required record length value with [ACQUIRE:POINTS\[:VALue\]](#).

*RST: RESolution

Usage: Asynchronous command

Manual operation: See "[Sample rate mode](#)" on page 131

ACQUIRE:POINTS:AADJUST <AutoAdjust>

Prevents undersampling and ensures a sufficient resolution to acquire the correct waveform if the time scale is changed. The setting takes effect if the changed parameter - resolution or record length - reaches a limit. The instrument automatically keeps this parameter constant at its limit, and changes the other parameter regardless of the [ACQUIRE:POINTS:AUTO](#) setting.

Parameters:

<AutoAdjust> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "[Auto adjustment](#)" on page 131

ACQUIRE:POINTS:MAXIMUM <ReclgthLim>

Sets a limit for the record length to prevent very large records. This value only takes effect if a constant resolution is selected with [ACQUIRE:POINTS:AUTO](#). If you increase the time scale, the resolution remains constant and the record length increases until the limit is reached. Further increase of the time scale changes the resolution and keeps the record length limit.

Parameters:

<ReclgthLim> Range: 1000 to 800 MSa. The actual maximum can be lower depending on the installed options, number of active channels, measurements and math waveforms.
 Increment: 2
 *RST: 10E+6
 Default unit: pts

Usage: Asynchronous command

Manual operation: See "[Record length limit](#)" on page 131

ACQUIRE:POINTS:ARATE?

Retrieves the sample rate of the ADC, that is the number of points that are sampled by the ADC in one second.

Return values:

<ADCSampleRate> Range: 20 Gsample/s, R&S RTP with serial number
 ≥ 103000 in interleaved mode (2 channels):
 40 Gsample/s
 Default unit: Sa/s

Usage: Query only
 Asynchronous command

ACQUIRE:SRATE <SampleRate>

Defines the sample rate, that is the number of recorded waveform samples per second.

Parameters:

<SampleRate> Range: 20 Gsample/s, R&S RTP with serial number
 ≥ 103000 in interleaved mode (2 channels):
 40 Gsample/s
 Increment: 1
 *RST: 20 Gsample/s
 Default unit: Sa/s

Usage: Asynchronous command

ACQUIRE:SRREAL <RealSampleRate>

Sets the number of captured waveform points per second. It considers the samples of the ADC, and the reduction of waveform points by decimation.

If interpolation is not active, the sample rate is the reciprocal value of the resolution and thus also depends on the acquisition time and the record length.

If interpolation is active, the sample rate is limited to the ADC sample rate.

Parameters:

<RealSampleRate> Range: 20 Gsample/s, R&S RTP with serial number
 ≥ 103000 in interleaved mode (2 channels):
 40 Gsample/s
 Increment: 1
 *RST: 20 Gsample/s
 Default unit: Sa/s

Usage: Asynchronous command

Firmware/software: FW 3.40

Manual operation: See ["Sample rate"](#) on page 129

ACQuire:RESolution <Resolution>

Indicates the time between two waveform points in the record.

Parameters:

<Resolution> A fine resolution with low values produces a more precise waveform record.
 Range: 1E-15 to 0.5
 Increment: 10E-12
 *RST: 100E-12
 Default unit: s

Usage: Asynchronous command

Manual operation: See ["Resolution"](#) on page 130

ACQuire:POINts[:VALue] <RecordLength>

Indicates the record length, the number of recorded waveform points that build the waveform across the acquisition time. [:VALue] can be omitted.

Parameters:

<RecordLength> Number of recorded waveform points.
 Range: 1000 to 1000000000
 Increment: 2
 *RST: 1000
 Default unit: pts

Usage: Asynchronous command

Manual operation: See ["Record length"](#) on page 130

TIMebase:ROLL:ENABLE <Mode>

Activates the automatic roll mode.

Parameters:

<Mode> AUTO | OFF
 AUTO: the instrument activates the roll mode under specific conditions.
 See also ["Roll mode"](#) on page 125.
 *RST: AUTO

Usage: Asynchronous command

Manual operation: See ["Roll mode"](#) on page 125

TIMEbase:ROLL:STATe?

Returns the status of the roll mode.

Return values:

<State> ON | OFF
 *RST: OFF

Usage: Query only
 Asynchronous command

Manual operation: See "[Roll mode](#)" on page 125

TIMEbase:ROLL:MTIME <MinHorizGain>

The roll mode is enabled automatically if the acquisition time exceeds the given value, and if [TIMEbase:ROLL:ENABLe](#) is set to AUTO.

Parameters:

<MinHorizGain> Threshold value for roll mode enabling.
 Range: 1 to 600
 Increment: 1
 *RST: 10
 Default unit: s

Usage: Asynchronous command

Manual operation: See "[Start roll time](#)" on page 126

26.8.3 Acquisition

| | |
|--|------|
| ACQUIRE:INTERpolate | 1335 |
| ACQUIRE:CDTA | 1336 |
| ACQUIRE:MUWaveform | 1336 |
| CHANnel<m>[:WAVEform<n>][:STATe] | 1336 |
| CHANnel<m>[:WAVEform<n>]:TYPE | 1337 |
| CHANnel<m>[:WAVEform<n>]:ARITHmetics | 1338 |
| ACQUIRE:COUNT | 1338 |
| ACQUIRE:ARESet:IMMEDIATE | 1338 |
| ACQUIRE:ARESet:MODE | 1339 |
| ACQUIRE:ARESet:TIME | 1339 |
| ACQUIRE:ARESet:COUNT | 1339 |

ACQUIRE:INTERpolate <IntpolMd>

Selects the interpolation method.

See also: "[Interpolation](#)" on page 130.

Parameters:

<IntpolMd> LINear | SINX | SMHD

LINear

Linear interpolation between two adjacent sample points

SINX

Interpolation by means of a $\sin(x)/x$ curve.

SMHD

Sample/Hold causes a histogram-like interpolation.

*RST: SINX

Usage: Asynchronous command

Manual operation: See "[Interpolation](#)" on page 130

ACQuire:CDTA <CoupleAcquSet>

Sets the acquisition mode and the waveform arithmetic of all channels to the last set value.

If the acquisition settings are coupled, [ACQuire:MUWaveform](#) is not relevant, only one waveform per channel can be used.

Parameters:

<CoupleAcquSet> ON | OFF

*RST: ON

Usage: Asynchronous command

Firmware/software: FW 3.30
Substitutes [ACQuire:CMODode](#)

Manual operation: See "[Couple channels](#)" on page 133

ACQuire:MUWaveform <MultiWaveform>

For each channel, up to three waveforms can be shown and analyzed. The decimation mode and the waveform arithmetic are specific for each waveform. So you can analyze several aspects of the signal: For example, waveform1 shows the peaks, and waveform2 shows the average of the signal.

Parameters:

<MultiWaveform> ON | OFF

*RST: OFF

Usage: Asynchronous command

Firmware/software: FW 3.20

Manual operation: See "[Multi waveform](#)" on page 133

CHANnel<m>[:**WAVE**form<n>][:**STATE**] <State>

Activates or deactivates a waveform. [:**STATE**] can be omitted.

Up to 3 waveforms per channel can be analyzed.

| | |
|--------------------|--|
| Suffix: | |
| <m> | 1..4
Selects the input channel. |
| <n> | 1..3
Selects the waveform. If [:WAVEform<n>] is omitted, waveform 1 is addressed. |
| Parameters: | |
| <State> | ON OFF
*RST: OFF |
| Example: | CHAN2:WAV2 ON
Activates waveform 2 of channel 2 (C2W2). |
| Usage: | Asynchronous command |

CHANnel<m>[:WAVEform<n>]:TYPE <DecimationMode>

Selects the method to reduce the data stream of the ADC to a stream of waveform points with lower sample rate.

See also: "[Decimation](#)" on page 132.

| | |
|--------------------------|---|
| Suffix: | |
| <m> | 1..4
Selects the input channel. |
| <n> | 1..3
Selects the waveform. If [:WAVEform<n>] is omitted, waveform 1 is addressed. |
| Parameters: | |
| <DecimationMode> | SAMPlE PDETECT HRESOLUTION RMS
SAMPlE
One of n samples in a sample interval of the ADC is recorded as waveform point.
PDETECT
Peak Detect: the minimum and the maximum of n samples in a sample interval are recorded as waveform points.
HRESOLUTION
High resolution: The average of n sample points is recorded as waveform point.
RMS
The waveform point is the root mean square of n sample values.
*RST: SAMPlE |
| Usage: | Asynchronous command |
| Manual operation: | See " Decimation " on page 132 |

CHANnel<m>[:WAVEform<n>]:ARITHmetics <Arithmetics>

Selects the method to build the resulting waveform from several consecutive acquisitions of the signal. To define the number of acquisitions, use [ACQUIRE:COUNT](#).

See also: "[Arithmetic](#)" on page 133.

Suffix:

| | |
|-----|--|
| <m> | 1..4
Selects the input channel. |
| <n> | 1..3
Selects the waveform. If [:WAVEform<n>] is omitted, waveform 1 is addressed. |

Parameters:

<Arithmetics> OFF | ENVELOpe | AVERAge

OFF

The data of the current acquisition is recorded according to the decimation settings.

ENVELOpe

Detects the minimum and maximum values in a sample interval over a number of acquisitions. To define the reset method, use ...

AVERAge

Calculates the average from the data of the current acquisition and a number of acquisitions before.

*RST: OFF

Usage: Asynchronous command

Manual operation: See "[Arithmetic](#)" on page 133

ACQUIRE:COUNT <MaxAcqCnt>

The acquisition and average count has a double effect:

- It sets the number of waveforms acquired with `RUNSingle`.
- It defines the number of waveforms used to calculate the average waveform.

Parameters:

<MaxAcqCnt> Range: 1 to 16777215
Increment: 10
*RST: 1

Usage: Asynchronous command

Manual operation: See "[Average count \(N-single count\)](#)" on page 130

ACQUIRE:ARESet:IMMEDIATE

Forces the immediate restart of the envelope and average calculation for all waveforms.

Usage: Event
Asynchronous command

Manual operation: See "[Reset](#)" on page 134

ACQUIRE:ARESet:MODE <ArtmRst>

Defines when the envelope and average evaluation restarts.

Parameters:

<ArtmRst> NONE | TIME | WFMS

TIME

Restarts the envelope and average calculation after the time defined with [ACQUIRE:ARESet:TIME](#).

WFMS

Restarts the envelope and average calculation after a number of acquired waveforms defined with [ACQUIRE:ARESet:COUNT](#) on page 1339.

*RST: NONE

Usage: Asynchronous command

Manual operation: See "[Arithmetic Reset > Mode](#)" on page 134

ACQUIRE:ARESet:TIME <EnvelopeTimeout>

Defines the time after which the envelope and average evaluation restarts.

The setting is relevant if [ACQUIRE:ARESet:MODE](#) is set to TIME.

Parameters:

<EnvelopeTimeout> Range: 0.1 to 10000
Increment: 0.01
*RST: 0.1
Default unit: s

Usage: Asynchronous command

Manual operation: See "[Arithmetic Reset > Mode](#)" on page 134

ACQUIRE:ARESet:COUNT <NofWaveforms>

Defines the number of acquired waveforms after which the envelope and average evaluation restarts.

The setting is relevant if [ACQUIRE:ARESet:MODE](#) is set to WFMS.

Parameters:

<NofWaveforms> Range: 2 to 16777215
Increment: 10
*RST: 1000

Usage: Asynchronous command

Manual operation: See "[Arithmetic Reset > Mode](#)" on page 134

26.8.4 Fast segmentation

| | |
|--|------|
| ACQUIRE:SEGMENTED:STATE | 1340 |
| ACQUIRE:SEGMENTED:MAX | 1340 |
| ACQUIRE:SEGMENTED:AUTOPLAY | 1340 |

ACQUIRE:SEGMENTED:STATE <State>

Switches the fast segmentation mode on and off.

Parameters:

<State> ON | OFF
 *RST: OFF

Usage: Asynchronous command

Manual operation: See "[Fast segmentation](#)" on page 135

ACQUIRE:SEGMENTED:MAX <MaxAcquisitions>

The number of acquisitions in a fast segmentation acquisition series depends on the record length.

Parameters:

<MaxAcquisitions> ON | OFF
 ON
 Acquires the maximum possible number of acquisitions in a series.
 OFF
 Acquires the number of acquisitions defined using [ACQUIRE:COUNT](#).
 *RST: OFF

Usage: Asynchronous command

Manual operation: See "[Number of acquisitions](#)" on page 135

ACQUIRE:SEGMENTED:AUTOPLAY <ReplayAfterAcq>

If enabled, the instrument starts processing and displaying the data as soon as the acquisition series is captured completely. Depending on the number of acquisitions, it may take some time until the acquisition series is displayed. If the setting is disabled, the instrument only captures the data and stores it in the sample memory.

Parameters:

<ReplayAfterAcq> ON | OFF
 *RST: ON

Usage: Asynchronous command

Manual operation: See "Enable automatic replay" on page 136

26.8.5 Vertical

| | |
|---------------------------|------|
| CHANnel<m>:STATe..... | 1341 |
| CHANnel<m>:COUPling..... | 1341 |
| CHANnel<m>:SCALe..... | 1342 |
| CHANnel<m>:RANGe..... | 1342 |
| CHANnel<m>:POSition..... | 1343 |
| CHANnel<m>:OFFSet..... | 1343 |
| CHANnel<m>:INVert..... | 1344 |
| CHANnel<m>:BANDwidth..... | 1344 |
| CHANnel<m>:CPLing..... | 1344 |
| CHANnel<m>:IMPedance..... | 1345 |
| CHANnel<m>:OVERload..... | 1345 |

CHANnel<m>:STATe <State>

Switches the channel signal on or off.

Suffix:

<m> 1..4
Selects the input channel.

Parameters:

<State> ON | OFF
*RST: OFF

Usage: Asynchronous command

Manual operation: See "[C<n>]" on page 40

CHANnel<m>:COUPling <Value>

Selects the connection of the indicated channel signal.

Suffix:

<m> 1..4
Selects the input channel.

Parameters:

<Value> DC | DCLimit | AC

DC
Direct connection with 50 Ω termination, passes both DC and AC components.

DCLimit
Direct connection with 1 MΩ termination, passes both DC and AC components.
Only available if the 1 MΩ adapter is used.

AC

Connection with 1 MΩ termination, removes DC and very low-frequency components.

Only available if the 1 MΩ adapter is used.

*RST: DC

Manual operation: See "[Coupling](#)" on page 142

CHANnel<m>:SCALE <Scale>

Sets the vertical scale for the indicated channel.

Suffix:

<m> 1..4
Selects the input channel.

Parameters:

<Scale> Scale value, given in Volts per division.
Range: Depends on attenuation factors, coupling, and instrument model, see below.
Increment: Depends on vertical and probe settings
*RST: 0.05
Default unit: V/div
With 1:1 probe and external attenuation = 1, the vertical scale (input sensitivity) is minimum 2 mV/div (1 mV/div in high definition mode). If the probe and/or external attenuation is changed, multiply the values by the attenuation factors to get the actual scale range.

Usage: Asynchronous command

Manual operation: See "[\[Scale\]](#)" on page 41

CHANnel<m>:RANGe <Range>

Sets the voltage range across the 10 vertical divisions of the diagram. Use the command alternatively instead of [CHANnel<m>:SCALE](#).

Suffix:

<m> 1..4
Selects the input channel.

Parameters:

<Range> Voltage range value
Range: Dependencies see below.
Increment: Depends on vertical and probe settings
*RST: 0.5
Default unit: V/div
Depends on attenuation factors. With 1:1 probe and external attenuation = 1, the range is 20 mV to 10 V. If the probe and/or external attenuation is changed, multiply the range values by the attenuation factors.

Usage: Asynchronous command

CHANnel<m>:POSition <Position>

Sets the vertical position of the indicated channel as a graphical value.

Suffix:

<m> 1..4
Selects the input channel.

Parameters:

<Position> Positive values move the waveform up, negative values move it down.

Range: -5 to 5

Increment: 0.01

*RST: 0

Default unit: div

Usage: Asynchronous command

Manual operation: See "[Position]" on page 41

CHANnel<m>:OFFSet <Offset>

The offset voltage is subtracted to correct an offset-affected signal. The offset of a signal is determined and set by the autose procedure.

See also: "Offset" on page 142.

Suffix:

<m> 1..4
Selects the input channel.

Parameters:

<Offset> Negative values move the waveform up, positive values move it down.

Range: Depends on attenuation factors, input coupling, and the offset compensation range of active probes. The nominal offset range for 1:1 attenuation and probe offset compensation = 0 is specified in the specifications document.

Increment: Depends on vertical and probe settings

*RST: 0

Default unit: V

Usage: Asynchronous command

Manual operation: See "[Position]" on page 41

CHANnel<m>:INVert <InvertChannel>

Turns the inversion of the signal amplitude on or off. To invert means to reflect the voltage values of all signal components against the ground level. If the inverted channel is the trigger source, the instrument triggers on the inverted signal.

Suffix:

<m> 1..4
Selects the input channel.

Parameters:

<InvertChannel> ON | OFF
*RST: OFF

Usage: Asynchronous command

Firmware/software: FW 3.30

Manual operation: See "[Invert channel](#)" on page 143

CHANnel<m>:BANDwidth <BandwidthLimit>

Selects the bandwidth limit for the indicated channel.

Suffix:

<m> 1..4
Selects the input channel.

Parameters:

<BandwidthLimit> FULL
FULL
Use full bandwidth.
*RST: FULL

Usage: Asynchronous command

Manual operation: See "[Analog](#)" on page 143

CHANnel<m>:CPLing <Channel>, <State>**CHANnel<m>:CPLing?** <Channel>

Sets the vertical settings of the coupled channel to the values of the active channel.

Suffix:

<m> 1..4
Active channel

Parameters:

<State> OFF | ON

Parameters for setting and query:

<Channel> CHAN1 | C1 | CHAN2 | C2 | CHAN3 | C2 | CHAN4 | C4
CHAN1 = C1, CHAN2 = C2, CHAN3 = C2, CHAN4 = C4
Input channel that takes the vertical settings of CHANnel<m>.

Usage: Asynchronous command
Manual operation: See "[Coupled to C1 / C2 / C3 / C4](#)" on page 145

CHANnel<m>:IMPedance <Impedance>

Sets the impedance of the channel for power calculations and measurements.

Suffix:

<m> 1..4
 Selects the input channel.

Parameters:

<Impedance> Range: 0.1 to 100E+3
 Increment: 1
 *RST: 50
 Default unit: Ω

Usage: Asynchronous command
Manual operation: See "[Impedance](#)" on page 145

CHANnel<m>:OVERload <Overload>

Retrieves the overload status of the specified channel from the status bit. When the overload problem is solved, the command resets the status bit.

The overload status is returned asynchronously. Therefore, it is not possible to assign an overload to a specific acquisition during continuous acquisition. This assignment is only possible for a single acquisition.

Suffix:

<m> 1..4
 Selects the input channel.

Parameters:

<Overload> ON | OFF
 Use OFF to reset the overload status bit.
 *RST: OFF

Example:

```
ACQuire:COUNT 1
SINGle
CHANnel2:OVERload?
Queries the overload status of channel 2 after a single acquisition.
CHANnel2:OVERload OFF
Resets the overload status bit.
```

Usage: Asynchronous command

26.8.6 Waveform data

To set the export data format, see [FORMat \[:DATA\]](#) on page 1293.

[CHANnel<m>\[:WAVEform<n>\]:DATA:HEADer?](#)..... 1346

[CHANnel<m>\[:WAVEform<n>\]:DATA\[:VALues\]?](#)..... 1346

CHANnel<m>[:WAVEform<n>]:DATA:HEADer?

Returns the header of channel waveform data.

Table 26-1: Header data

| Position | Meaning | Example |
|----------|---|--------------------------|
| 1 | XStart in s | -9.477E-008 = - 94,77 ns |
| 2 | XStop in s | 9.477E-008 = 94,77 ns |
| 3 | Record length of one waveform | 200000 |
| 4 | Number of values per sample interval. For most waveforms the result is 1, for peak detect and envelope waveforms it is 2. If the number is 2, the number of returned values is twice the number of samples (record length). | 1 |

If multichannel export is enabled, the number of returned samples is *Record length* * *Number of exported waveforms*. See also [EXPort:WAVEform:MULTichannel](#).

Suffix:

<m> 1..4

Selects the input channel.

<n> 1..3

Selects the waveform. If [\[:WAVEform<n>\]](#) is omitted, waveform 1 is addressed.

Example:

CHAN1:WAV1:DATA:HEAD?

-9.477E-008,9.477E-008,200000,1

Usage:

Query only

CHANnel<m>[:WAVEform<n>]:DATA[:VALues]? [<Offset>], [<Length>]

Returns the data of the channel waveform points for transmission from the instrument to the controlling computer. The data can be used in MATLAB, for example.

Without parameters, the complete waveform is retrieved. Using the offset and length parameters, data can be retrieved in smaller portions, which makes the command faster.

To set the export format, use [FORMat \[:DATA\]](#).

You can retrieve only Y-values (usually voltage values), or X- and Y-values. Use [EXPort:WAVEform:INCXvalues](#) to define which values are retrieved.

If multichannel export is active (`EXPort:WAVeform:MULTichannel`), the channel suffix is ignored. To select the channels to be exported, use `CHANnel<m>:EXPortstate`. The Y-values are written in interleaved order, for example, `YCh10; YCh20; YCh11; YCh21...` for a 2-channel instrument.

Suffix:

`<m>` 1..4
Selects the input channel.

`<n>` 1..3
Selects the waveform. If `[:WAVeform<n>]` is omitted, waveform 1 is addressed.

Query parameters:

`[<Offset>]` Number of offset waveform points.
Range: 0 to m. Limit: $n + m \leq$ record length

`[<Length>]` Number of waveform points to be retrieved.
Range: 1 to n. Limit: $n + m \leq$ record length

Return values:

`<Data>` List of values according to the format and content settings.

Example:

Retrieve the complete channel 1 waveform, only Y-values:

```
FORM ASC
EXP:WAV:INCX OFF
CHAN1:WAV1:DATA?
<-- -0.125000,-0.123016,-0.123016,-0.123016,-0.123016,-0.123016,...
```

Example:

Retrieve the first 10 values of the waveform:

```
CHANnel:WAVeform:DATA:VALues? 0,10
<-- -0.10079051554203,-0.098814234137535,-0.098814234137535,
    -0.096837945282459,-0.094861663877964,-0.094861663877964,
    -0.092885382473469,-0.090909093618393,-0.090909093618393,
    -0.088932812213898
```

Example:

Skip 5 samples and retrieve the next 5 samples:

```
CHANnel:WAVeform:DATA:VALues? 5,5
<-- -0.094861663877964,-0.092885382473469,-0.090909093618393,
    -0.090909093618393,-0.088932812213898
```

Usage:

Query only

26.8.7 Probes

`TRPProbe:...` command are dedicated commands for the external trigger input.

- [Common probe settings](#)..... 1348
- [Micro button and R&S ProbeMeter](#)..... 1351
- [Passive probes](#)..... 1355
- [Active voltage probes](#)..... 1357
- [Modular probes](#)..... 1360
- [Modular probes, deembedding](#)..... 1364

- [Predefined probes](#)..... 1367
- [Current probes](#)..... 1368
- [Optical isolated probes](#)..... 1369
- [Probe attributes](#)..... 1372
- [Probe adapter R&S RT-Z1M](#)..... 1374

26.8.7.1 Common probe settings

| | |
|--|------|
| TRPRobe:SETup:STATe? | 1348 |
| PROBe<m>:SETup:STATe? | 1348 |
| TRPRobe:SETup:TYPE? | 1348 |
| PROBe<m>:SETup:TYPE? | 1348 |
| TRPRobe:SETup:NAME? | 1349 |
| PROBe<m>:SETup:NAME? | 1349 |
| TRPRobe:SETup:BANDwidth? | 1349 |
| PROBe<m>:SETup:BANDwidth? | 1349 |
| TRPRobe:SETup:ATTenuation[:AUTO]? | 1349 |
| PROBe<m>:SETup:ATTenuation[:AUTO]? | 1349 |
| PROBe<m>:SETup:OFFSet:AZERo | 1350 |
| PROBe<m>:SETup:OFFSet:USEautozero | 1350 |
| CHANnel<m>:EATScale | 1350 |
| CHANnel<m>:EATTenuation | 1351 |

TRPRobe:SETup:STATe?

PROBe<m>:SETup:STATe?

Queries if the probe at the specified input channel is active (detected) or not active (not detected). To switch the probe on, use [CHANnel<m>:STATe](#).

Suffix:

<m> 1..4

Return values:

<State> DETected | NDETECTED
*RST: NDETECTED

Usage:

Query only
Asynchronous command

TRPRobe:SETup:TYPE?

PROBe<m>:SETup:TYPE?

Queries the type of the probe.

Suffix:

<m> 1..4
Selects the input channel.

Return values:

<Type> String containing one of the following values:
– None (no probe detected)

- Passive Probe
- active single-ended

Usage: Query only
Asynchronous command

Manual operation: See "[Type, Name, Bandwidth](#)" on page 147

TRPProbe:SETup:NAME?
PROBe<m>:SETup:NAME?

Queries the name of the probe.

Suffix:
<m> 1..4
Selects the input channel.

Return values:
<Name> Name string

Usage: Query only
Asynchronous command

Manual operation: See "[Type, Name, Bandwidth](#)" on page 147

TRPProbe:SETup:BANDwidth?
PROBe<m>:SETup:BANDwidth?

Queries the bandwidth of the probe.

Suffix:
<m> 1..4
Selects the input channel.

Return values:
<Bandwidth> Range: 10000 to 20E+9
*RST: 1E+9
Default unit: Hz

Usage: Query only
Asynchronous command

Manual operation: See "[Type, Name, Bandwidth](#)" on page 147

TRPProbe:SETup:ATTenuation[:AUTO]?
PROBe<m>:SETup:ATTenuation[:AUTO]?

Queries the attenuation of the probe.

Suffix:
<m> 1..4
Selects the input channel.

Return values:

<PrbAttMdAuto> Range: 1E-3 to 1000
 *RST: 1
 Default unit: V/V

Usage:

Query only
 Asynchronous command

Manual operation: See ["Probe unit, Auto attenuation"](#) on page 149

PROBe<m>:SETup:OFFSet:AZERo

Performs an automatic correction of the zero error. If the DUT is ground-referenced, the AutoZero function can improve the measurement results.

See also: ["Detect AutoZero, Use AutoZero"](#) on page 148

Suffix:

<m> 1..4
 Selects the input channel.

Usage:

Event
 Asynchronous command

Manual operation: See ["Detect AutoZero, Use AutoZero"](#) on page 148

PROBe<m>:SETup:OFFSet:USEautozero <AutoZeroOffset>

Includes the AutoZero offset in measurement results. The auto zero error is detected with [PROBe<m>:SETup:OFFSet:AZERo](#).

Suffix:

<m> 1..4
 Selects the input channel.

Parameters:

<AutoZeroOffset> ON | OFF
 *RST: OFF

Usage:

Asynchronous command

Firmware/software: Version 2.70

Manual operation: See ["Detect AutoZero, Use AutoZero"](#) on page 148

CHANnel<m>:EATScale <ExtAttScI>

Sets the attenuation scale for an external divider.

Suffix:

<m> 1..4
 Selects the input channel.

Parameters:

<ExtAttScl> LIN | LOG
 *RST: LIN

Usage: Asynchronous command

Manual operation: See "[External attenuation: Scale, Attenuation](#)" on page 144

CHANnel<m>:EATTenuation <ExtAtt>

Sets the attenuation of an external voltage divider that is part of the DUT before the measuring point. The external attenuation is included in the measurement, and the instrument shows the results that would be measured before the divider.

Suffix:

<m> 1..4
 Selects the input channel.

Parameters:

<ExtAtt> Values and unit depend on the selected scale ([CHANnel<m>:EATScale](#)).

Range: Linear scale: 1E-3 to 1E+6, logarithmic scale: -60 dB to 120 dB

Increment: 0.01

*RST: 1

Usage: Asynchronous command

Manual operation: See "[External attenuation: Scale, Attenuation](#)" on page 144

26.8.7.2 Micro button and R&S ProbeMeter

| | |
|---|------|
| PROBe<m>:SETup:MODE | 1351 |
| TRPRobe:SETup:DISPlaydiff | 1353 |
| PROBe<m>:SETup:DISPlaydiff | 1353 |
| TRPRobe:PMETer:VISibility | 1353 |
| PROBe<m>:PMETer:VISibility | 1353 |
| TRPRobe:PMETer:RESults:SINGLE? | 1353 |
| PROBe<m>:PMETer:RESults:SINGLE? | 1353 |
| TRPRobe:PMETer:RESults:COMMon? | 1354 |
| PROBe<m>:PMETer:RESults:COMMon? | 1354 |
| TRPRobe:PMETer:RESults:DIFFerential? | 1354 |
| PROBe<m>:PMETer:RESults:DIFFerential? | 1354 |
| TRPRobe:PMETer:RESults:NEGative? | 1355 |
| PROBe<m>:PMETer:RESults:NEGative? | 1355 |
| TRPRobe:PMETer:RESults:POSitive? | 1355 |
| PROBe<m>:PMETer:RESults:POSitive? | 1355 |

PROBe<m>:SETup:MODE <Mode>

Select the action that is started when you press the micro button on the probe head.

See also: "[Micro button action](#)" on page 149.

Suffix:

<m> 1..4
Selects the input channel.

Parameters:

<Mode> RCONtinuous | RSINgle | AUToset | AZERo | SEToffsettomean | SITFile | NOACtion | FINDtriglevel | REPort | PROBemode | PRSetup

RCONtinuous

Run continuous: The acquisition is running as long as the probe button is pressed.

RSINgle

Run single: Starts a defined number of acquisitions (same as [Single] key).

AUTOSET

Starts the autoset procedure.

AZero

AutoZero: performs an automatic correction of the zero error.

SETOffsettomean

Set offset to mean: performs an automatic compensation for a DC component of the input signal.

SITFile

Save Image To File:

Directs the display image to a file. The [MMEMory:NAME](#) command defines the file name. The file format is defined with [HCOpy:DEVice<m>:LANGuage](#).

NOACtion

Nothing is started on pressing the micro button.

FINDtriglevel

Sets the trigger level automatically to $0.5 * (MaxPeak - MinPeak)$. The function is not available for an external trigger source.

REPort

Creates and saves a report of the current results.

PROBemode

Only available for R&S RT-ZM probes. Changes the measurement mode of the probe.

PRSetup

Opens the "Probes Setup" dialog box.

*RST: RCONtinuous

Usage:

Asynchronous command

Manual operation: See "[Micro button action](#)" on page 149

TRPRobe:SETup:DISPlaydiff <DisplayDiff>
PROBe<m>:SETup:DISPlaydiff <DisplayDiff>

Selects the input voltages to be measured by the ProbeMeter of an R&S differential active probe.

See also: "[Differential active probes](#)" on page 122.

Suffix:

<m> 1..4
 Selects the input channel.

Parameters:

<DisplayDiff> DIFFerential | SINGleended
DIFFerential
 Measures differential and common mode voltages
SINGleended
 Measures the voltage between the positive/negative signal socket and the ground.
 *RST: DIFFerential

Usage: Asynchronous command

Manual operation: See "[ProbeMeter results](#)" on page 150

TRPRobe:PMETer:VISibility <Visibility>
PROBe<m>:PMETer:VISibility <Visibility>

Activates the integrated R&S ProbeMeter of active R&S probes.

Suffix:

<m> 1..4
 Selects the input channel.

Parameters:

<Visibility> ON | OFF
 *RST: OFF

Usage: Asynchronous command

Firmware/software: FW 2.25

Manual operation: See "[ProbeMeter](#)" on page 150

TRPRobe:PMETer:RESults:SINGLE?
PROBe<m>:PMETer:RESults:SINGLE?

Returns the ProbeMeter measurement result of single-ended active R&S probes, the voltage measured between the probe tip and the ground.

Suffix:

<m> 1..4
 Selects the input channel.

Return values:

<Result> Range: -100E+24 to 100E+24
 Increment: 1E-3
 *RST: 0
 Default unit: V

Usage:

Query only
 Asynchronous command

Firmware/software: FW 2.25

Manual operation: See "[ProbeMeter results](#)" on page 150

TRPRobe:PMETer:RESults:COMMon?**PROBe<m>:PMETer:RESults:COMMon?**

Returns the ProbeMeter measurement result of differential active R&S probes: the common mode voltage, which is the mean voltage between the signal sockets and the ground socket.

Suffix:

<m> 1..4
 Selects the input channel.

Return values:

<Result> Range: -100E+24 to 100E+24
 Increment: 1E-3
 *RST: 0
 Default unit: V

Usage:

Query only
 Asynchronous command

Firmware/software: FW 2.25

Manual operation: See "[ProbeMeter results](#)" on page 150

TRPRobe:PMETer:RESults:DIFFerential?**PROBe<m>:PMETer:RESults:DIFFerential?**

Returns the ProbeMeter measurement result of differential active R&S probes, the differential voltage - the voltage between the positive and negative signal sockets.

Suffix:

<m> 1..4
 Selects the input channel.

Return values:

<DiffMeasRes> Range: -100E+24 to 100E+24
 Increment: 1E-3
 *RST: 0
 Default unit: V

Usage:

Query only
 Asynchronous command

Firmware/software: FW 2.25

Manual operation: See "[ProbeMeter results](#)" on page 150

TRPProbe:PMETer:RESults:NEGative?
PROBe<m>:PMETer:RESults:NEGative?

Returns the ProbeMeter measurement result of differential active R&S probes, the voltage that is measured between the negative signal socket and the ground.

Suffix:

<m> 1..4
 Selects the input channel.

Return values:

<SgEndNegMeasRes>Range: -100E+24 to 100E+24
 Increment: 1E-3
 *RST: 0
 Default unit: V

Usage: Query only
 Asynchronous command

Firmware/software: FW 2.25

Manual operation: See "[ProbeMeter results](#)" on page 150

TRPProbe:PMETer:RESults:POSitive?
PROBe<m>:PMETer:RESults:POSitive?

Returns the ProbeMeter measurement result of differential active R&S probes, the voltage that is measured between the negative signal socket and the ground.

Suffix:

<m> 1..4
 Selects the input channel.

Return values:

<Result> Range: -100E+24 to 100E+24
 Increment: 1E-3
 *RST: 0
 Default unit: V

Usage: Query only
 Asynchronous command

Firmware/software: FW 2.25

Manual operation: See "[ProbeMeter results](#)" on page 150

26.8.7.3 Passive probes

[TRPProbe:SETup:ATTenuation:MODE](#)..... 1356
[PROBe<m>:SETup:ATTenuation:MODE](#)..... 1356

| | |
|--|------|
| TRPProbe:SETup:ATTenuation:UNIT..... | 1356 |
| PROBe<m>:SETup:ATTenuation:UNIT..... | 1356 |
| TRPProbe:SETup:ATTenuation:MANual..... | 1356 |
| PROBe<m>:SETup:ATTenuation:MANual..... | 1356 |
| TRPProbe:SETup:GAIN:MANual..... | 1357 |
| PROBe<m>:SETup:GAIN:MANual..... | 1357 |

TRPProbe:SETup:ATTenuation:MODE <AttenuationMode>

PROBe<m>:SETup:ATTenuation:MODE <PrbAttMd>

Set the mode to MANual if the instrument does not detect the probe.

Suffix:

<m> 1..4
Selects the input channel.

Parameters:

<PrbAttMd> AUTO | MANual
*RST: AUTO

Usage: Asynchronous command

Manual operation: See "Mode" on page 152

TRPProbe:SETup:ATTenuation:UNIT <AttenuationUnit>

PROBe<m>:SETup:ATTenuation:UNIT <AttenuationUnit>

Sets the unit for the connected probe type if `PROBe<m>:SETup:ATTenuation:MODE` on page 1356 is set to MANual.

Suffix:

<m> 1..4
Selects the input channel.

Parameters:

<AttenuationUnit> V | A | W
Voltage probe (V), current probe (A), power probe (W)
*RST: V

Usage: Asynchronous command

Manual operation: See "Vertical unit, Attenuation, Gain" on page 153

TRPProbe:SETup:ATTenuation:MANual <PrbAttMdManual>

PROBe<m>:SETup:ATTenuation:MANual <ManualAttenuation>

Sets the attenuation for the connected probe if `PROBe<m>:SETup:ATTenuation:MODE` on page 1356 is set to MANual.

Suffix:

<m> 1..4
Selects the input channel.

Parameters:

<ManualAttenuation> Range: 100E-6 to 10000
 Increment: 0.1
 *RST: 1
 Default unit: Depends on the selected unit

Usage: Asynchronous command

Manual operation: See "[Vertical unit, Attenuation, Gain](#)" on page 153

TRPRobe:SETup:GAIN:MANual <GainManual>

PROBe<m>:SETup:GAIN:MANual <GainManual>

Sets the gain of a current probe.

Suffix:

<m> 1..4
 Selects the input channel. The number of channels depends on the instrument.

Parameters:

<GainManual> Range: 100E-6 to 10000
 Increment: 100E-6
 *RST: 1
 Default unit: V/A

Usage: Asynchronous command

Manual operation: See "[Vertical unit, Attenuation, Gain](#)" on page 153

26.8.7.4 Active voltage probes

| | |
|---|------|
| TRPRobe:SETup:CMOOffset..... | 1357 |
| PROBe<m>:SETup:CMOOffset..... | 1357 |
| TRPRobe:SETup:ZAXV..... | 1358 |
| PROBe<m>:SETup:ZAXV..... | 1358 |
| TRPRobe:SETup:ACCoupling..... | 1358 |
| PROBe<m>:SETup:ACCoupling..... | 1358 |
| PROBe<m>:SETup:ADVanced:PMTOffset..... | 1358 |
| PROBe<m>:SETup:ADVanced:RANGE..... | 1359 |
| TRPRobe:SETup:ADVanced:FILTer..... | 1359 |
| PROBe<m>:SETup:ADVanced:FILTer..... | 1359 |
| TRPRobe:SETup:ADVanced:AUDioverload..... | 1360 |
| PROBe<m>:SETup:ADVanced:AUDioverload..... | 1360 |

TRPRobe:SETup:CMOOffset <CMOOffset>

PROBe<m>:SETup:CMOOffset <CMOOffset>

Sets the common-mode offset. The setting is only available for differential probes.

Suffix:

<m> 1..4
 Selects the input channel.

Parameters:

<CMOffset> Range: -100E+24 to 100E+24
 Increment: 1E-3
 *RST: 0
 Default unit: V

Usage: Asynchronous command

Manual operation: See "[CM offset](#)" on page 155

TRProbe:SETup:ZAXV <ExtAttRTZA15>

PROBe<m>:SETup:ZAXV <ExtAttRTZA15>

If you use the external attenuator R&S RT-ZA15 together with one of the differential active probes R&S RT-ZD10/20/30, enable it to include the external attenuation in the measurements.

Suffix:

<m> 1..4
 Selects the input channel.

Parameters:

<ExtAttRTZA15> ON | OFF
 *RST: OFF

Usage: Asynchronous command

Manual operation: See "[Probe attenuator RT-ZA15](#)" on page 155

TRProbe:SETup:ACCoupling <ProbeCouplingAC>

PROBe<m>:SETup:ACCoupling <ProbeCouplingAC>

Enables AC coupling in the R&S RT-ZPR20 probe, which removes DC and very low-frequency components. The R&S RT-ZPR20 probe requires 50 Ω input termination, for which the channel AC coupling is not available. The probe setting allows AC coupling also at 50 Ω inputs.

Suffix:

<m> 1..4
 Selects the input channel.

Parameters:

<ProbeCouplingAC> ON | OFF
 *RST: OFF

Usage: Asynchronous command

Manual operation: See "[AC Coupling](#)" on page 157

PROBe<m>:SETup:ADVanced:PMToffset

Sets the measured R&S ProbeMeter value as offset. Make sure that the R&S ProbeMeter is active before you use this command.

Available for power rail probes R&S RT-ZPR and optical isolated probes R&S RT-ZISO.

Suffix:

<m> 1..4
Selects the input channel.

Usage:

Event
Asynchronous command

Manual operation: See "[Copy to offset](#)" on page 157

PROBe<m>:SETup:ADVanced:RANGe <ProbeRange>

Sets the voltage range of a R&S RT-ZHD probe.

Suffix:

<m> 1..4
Selects the input channel.

Parameters:

<ProbeRange> AUTO | MHIGH | MLOW

AUTO

The voltage range is set with [CHANnel<m>:SCALE](#).

MHIGH

Sets the higher voltage range of the connected probe. To query the value, use [PROBe<m>:SETup:ATTenuation\[:AUTO\]?](#).

MLOW

Sets the lower voltage range of the connected probe. To query the value, use [PROBe<m>:SETup:ATTenuation\[:AUTO\]?](#).

*RST: AUTO

Usage:

Asynchronous command

Manual operation: See "[Range](#)" on page 158

TRPRobe:SETup:ADVanced:FILTer <BwFilterSt>**PROBe<m>:SETup:ADVanced:FILTer <BwFilterSt>**

Enables the lowpass filter in the probe control box.

Suffix:

<m> 1..4
Selects the input channel.

Parameters:

<BwFilterSt> ON | OFF
*RST: OFF

Usage:

Asynchronous command

Manual operation: See "[BW limit](#)" on page 158

TRPRobe:SETup:ADVanced:AUDioverload <AudibOvrrg>
PROBe<m>:SETup:ADVanced:AUDioverload <Sound>

Activates the acoustic overrange warning in the probe control box.

Suffix:

<m> 1..4
 Selects the input channel.

Parameters:

<Sound> ON | OFF
 *RST: OFF

Usage: Asynchronous command

Manual operation: See "Buzzer" on page 158

26.8.7.5 Modular probes

The commands of this chapter are relevant for R&S RT-ZM modular probes. The commands are available in firmware version 3.40 and higher.

The suffix <m> selects the input channel to which the probe is connected.

| | |
|-----------------------------------|------|
| TRPRobe:SETup:PRMode..... | 1360 |
| PROBe<m>:SETup:PRMode..... | 1360 |
| PROBe<m>:SETup:DMOOffset..... | 1361 |
| PROBe<m>:SETup:CMOOffset..... | 1361 |
| PROBe<m>:SETup:NOFFset..... | 1362 |
| PROBe<m>:SETup:POFFset..... | 1362 |
| PROBe<m>:SETup:TERM:STATE..... | 1362 |
| PROBe<m>:SETup:TERM:MODE..... | 1363 |
| PROBe<m>:SETup:TERM:MEASure?..... | 1363 |
| PROBe<m>:SETup:TERM:ADJust..... | 1363 |

TRPRobe:SETup:PRMode <PrbMeasMd>
PROBe<m>:SETup:PRMode <MeasMode>

Sets the measurement mode of the modular probe.

Suffix:

<m> 1..4

Parameters:

<MeasMode> DMODe | CMODE | PMODE | NMODE

DMODE

Differential mode input voltage (V_{dm}), the voltage between the positive and negative input terminal.

CMODE

Common mode input voltage (V_{cm}), the mean voltage between the positive and negative input terminal vs. ground.

PMODE

Positive single-ended input voltage (V_p). the voltage between the positive input terminal and ground.

NMODE

Negative single-ended input voltage (V_N). the voltage between the negative input terminal and ground.

*RST: DMODe

Usage: Asynchronous command

Manual operation: See "[Probe mode](#)" on page 159

PROBe<m>:SETup:DMOOffset <DMOOffset>

Sets the differential offset to compensate a DC voltage applied to the positive and the negative input terminal.

Suffix:

<m> 1..4

Parameters:

<DMOOffset> In "DM" probe mode ($DMODE$), this offset is used as channel offset and considered automatically for correction.

Range: -100E+24 to 100E+24

Increment: 1E-3

*RST: 0

Default unit: V

Usage: Asynchronous command

Manual operation: See "[DM Offset, CM Offset, P Offset, N Offset](#)" on page 160

PROBe<m>:SETup:CMOOffset <CMOOffset>

Sets the common-mode offset. The setting is only available for differential probes.

Suffix:

<m> 1..4
Selects the input channel.

Parameters:

<CMOOffset> Range: -100E+24 to 100E+24

Increment: 1E-3

*RST: 0

Default unit: V

Usage: Asynchronous command

Manual operation: See "[CM offset](#)" on page 155

PROBe<m>:SETup:NOFFset <NOffset>

Sets the negative offset to compensate a DC voltage applied to the negative input terminal (Vp) referenced to ground.

Suffix:

<m> 1..4

Parameters:

<NOffset> In "N" probe mode (NMODE), this offset is used as channel offset and considered automatically for correction.

Range: -100E+24 to 100E+24

Increment: 1E-3

*RST: 0

Default unit: V

Usage: Asynchronous command

Manual operation: See "[DM Offset](#), [CM Offset](#), [P Offset](#), [N Offset](#)" on page 160

PROBe<m>:SETup:POFFset <POffset>

Sets the positive offset to compensate a DC voltage applied to the positive input terminal (Vp) referenced to ground.

Suffix:

<m> 1..4

Parameters:

<POffset> In "P" probe mode (PMODE), this offset is used as channel offset and considered automatically for correction.

Range: -100E+24 to 100E+24

Increment: 1E-3

*RST: 0

Default unit: V

Usage: Asynchronous command

Manual operation: See "[DM Offset](#), [CM Offset](#), [P Offset](#), [N Offset](#)" on page 160

PROBe<m>:SETup:TERM:STATe <VoltageState>

Activates the instrument control of the termination voltage.

Suffix:

<m> 1..4

Parameters:

<VoltageState> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "[Enable](#)" on page 162

PROBe<m>:SETup:TERM:MODE <Mode>

Setting the termination voltage is relevant if you use the R&S RT-ZMA40 SMA module.

You can set a termination voltage to correct the internal 50 Ω termination of the SMA module by the common mode voltage. To control the termination voltage by the instrument, connect the VT terminal of the R&S RT-ZM probe amplifier to the VT terminal of the SMA module using the red DC lead (see R&S RT-ZM User Manual).

Suffix:

<m> 1..4

Parameters:

<Mode> AUTO | MANual

AUTO

The instrument uses the measured common mode voltage to control the termination.

MANual

Enter the voltage to be used for termination.

*RST: AUTO

Usage: Asynchronous command

Manual operation: See "[Mode](#)" on page 162

PROBe<m>:SETup:TERM:MEASure?

Returns the measured common mode voltage.

Suffix:

<m> 1..4

Return values:

<VoltageMeas> Common mode voltage
 Range: -100E+24 to 100E+24
 Increment: 1E-3
 *RST: 0
 Default unit: V

Usage: Query only
 Asynchronous command

Manual operation: See "[Measurement](#)" on page 163

PROBe<m>:SETup:TERM:ADJust <VoltageAdjust>

Sets the voltage to be used for termination correction.

Suffix:

<m> 1..4

Parameters:

<VoltageAdjust> Correction voltage
 Range: -100E+24 to 100E+24
 Increment: 1E-3
 *RST: 0
 Default unit: V

Usage: Asynchronous command

Manual operation: See "[Adjustment](#)" on page 162

26.8.7.6 Modular probes, deembedding

The commands of this chapter are relevant for R&S RT-ZM modular probes when used for measurements on signal frequencies of 4 GHz and higher. The commands are available in firmware version 4.00 and higher.

See also: [PROBe<m>:SETup:PRMode](#) on page 1360

| | |
|---|------|
| PROBe<m>:DEEMbedding:PMODE | 1364 |
| PROBe<m>:DEEMbedding:TIPModule[:SElect] | 1364 |
| PROBe<m>:DEEMbedding:TIPModule:ZMA<n>:SUBModule | 1365 |
| PROBe<m>:DEEMbedding:BANDwidth | 1365 |
| PROBe<m>:DEEMbedding:MODE | 1366 |
| PROBe<m>:DEEMbedding:REMProbeload | 1366 |
| PROBe<m>:DEEMbedding:LOAD:IMPedance | 1366 |

PROBe<m>:DEEMbedding:PMODE <MeasMode>**Suffix:**

<m> 1..4

Parameters:

<MeasMode> DMODe | CMODE | PMODE | NMODE
 See [PROBe<m>:SETup:PRMode](#) on page 1360.
 *RST: DMODe

Usage: Asynchronous command

PROBe<m>:DEEMbedding:TIPModule[:SElect] <ProbeTipZMA>

Selects the tip module that is used for measurement.

Suffix:

<m> 1..4
 Selects the channel to which the probe is connected.

Parameters:

<ProbeTipZMA> NONE | ZMA10 | ZMA12 | ZMA14 | ZMA15 | ZMA30 | ZMA40 | ZMA50
 *RST: ZMA10

Usage: Asynchronous command

Manual operation: See "[Probe tip module, Pin spacing](#)" on page 160

PROBe<m>:DEEMbedding:TIPModule:ZMA<n>:SUBModule <Value>

Defines additional settings for some tip modules:

For the browser module R&S RT-ZMA30, measure the space between the pins, and select the appropriate value.

If R&S RT-ZMA40 is selected, choose the used submodule: semi-rigid cables or none.

Suffix:

<m> 1..4
Selects the channel to which the probe is connected.

<n> 30 (R&S RT-ZMA30) or 40 (R&S RT-ZMA40)

Parameters:

<Value> D16 | D25 | D45 | D75 | NONE | SRCS

For R&S RT-ZMA30:

D16 = 1.6 mm

D25 = 2.5 mm

D45 = 4.5 mm

D75 = 7.5 mm

For R&S RT-ZMA40:

NONE = no submodule

SRCS = semi-rigid cables

Usage: Asynchronous command

Manual operation: See "[Probe tip module, Pin spacing](#)" on page 160

PROBe<m>:DEEMbedding:BANDwidth <ProbeBandwidth>

Sets the maximum bandwidth until which the signal is corrected. This maximum value is the minimum bandwidth value of probe, probe tip and oscilloscope bandwidth, and can not be higher than the highest frequency in a used S-parameter file. Consider that most tip modules support the full bandwidth of the probe amplifier, but some tip modules have limited bandwidth.

Suffix:

<m> 1..4
Selects the channel to which the probe is connected.

Parameters:

<ProbeBandwidth> Range: 10000 to 16E+9
Increment: 10
*RST: 4E+9
Default unit: Hz

Usage: Asynchronous command

Manual operation: See "[Effective bandwidth](#)" on page 161

PROBe<m>:DEEMbedding:MODE <Mode>

Sets the probing mode.

Suffix:

<m> 1..4
Selects the channel to which the probe is connected.

Parameters:

<Mode> PROBing | TERMinating

PROBing

For measurements with a high-ohmic probe and measure on an existing line in parallel to the load.

TERMinating

For measurements if the measuring equipment is the load of the line.

*RST: PROBing

Usage: Asynchronous command

Manual operation: See "[Probing, Terminating](#)" on page 161

PROBe<m>:DEEMbedding:REMProbeLoad <RemoveProbeLoad>

Removes the loading of the probe if `DEEMbedding<m>:COMPONENT<n>:MODE` is set to `PROBing`.

If the probe loading is removed, you see the signal that would be at the measurement point if the probe's input impedance is ideal (infinite impedance).

Without removing the loading, you see the real signal at the measurement point, including the probe loading.

Suffix:

<m> 1..4
Selects the channel to which the probe is connected.

Parameters:

<RemoveProbeLoad> ON | OFF
*RST: ON

Usage: Asynchronous command

Manual operation: See "[Remove probe load](#)" on page 161

PROBe<m>:DEEMbedding:LOAD:IMPedance <SourceImpedance>

Shows the source impedance of the DUT. If an R&S RT-ZM probe is connected, the value depends on the selected probe mode: common mode, differential, or single-ended measurement.

Suffix:

<m> 1..4
Selects the channel to which the probe is connected.

Parameters:

<SourceImpedance> Range: 100E-15 to 1E+9
Increment: 1
*RST: 50
Default unit: Ω

Usage: Asynchronous command

Manual operation: See "[Source impedance](#)" on page 161

26.8.7.7 Predefined probes

| | |
|---|------|
| TRPProbe:SETup:ATTenuation:DEFProbe | 1367 |
| PROBe<m>:SETup:ATTenuation:DEFProbe | 1367 |
| PROBe<m>:SETup:OFFSet:TOMean | 1368 |

TRPProbe:SETup:ATTenuation:DEFProbe <SelcPredefPrb>

PROBe<m>:SETup:ATTenuation:DEFProbe <PredefinedProbe>

Selects a predefined probe. These are probes that are not recognized automatically but the parameters of the probe are known to the instrument.

Suffix:

<m> 1..4
Selects the input channel.

Parameters:

<PredefinedProbe> ZC10 | ZC20 | ZC30 | ZD01A100 | ZD01A1000 | ZZ80 | FREE | ZS10L | ZD02 | ZD08 | ZC02100 | ZC021000 | ZC03 | ZD002A10 | ZD002A100 | ZD003A20 | ZD003A200 | ZC3110 | ZC311 | ZC3101

ZC10 | ZC20 | ZC30 | ZZ80 | ZS10L | ZD02 | ZD08 | ZC03

Type of the probe

ZD01A100 | ZD01A1000 | ZD002A10 | ZD002A100 | ZD003A20 | ZD003A200

High voltage differential probes R&S RT-ZD0xx, attenuation ratio according to the setting on the probe.

A10 = 10:1

A20 = 20:1

A100 = 100:1

A200 = 200:1

A1000 = 1000:1

ZC02100 | ZC021000

Current probes 100 A or 1000 A according to the setting on the probe.

FREE

Any other probe that is not recognized by the instrument.

*RST: FREE

Usage: Asynchronous command

Manual operation: See "[Predefined probe](#)" on page 164

PROBe<m>:SETup:OFFSet:TOMean

Performs an automatic compensation for a DC component of the specified input signal using the result of a background mean measurement.

Suffix:

<m> 1..4
Selects the input channel.

Usage: Event
Asynchronous command

Manual operation: See "[Offset to mean](#)" on page 165

26.8.7.8 Current probes

To set up R&S RT-ZC10 and R&S RT-ZC20, use `PROBe<m>:SETup:ATTenuation:DEFProbe`.

| | |
|---|------|
| <code>TRPProbe:SETup:DEGauss</code> | 1368 |
| <code>PROBe<m>:SETup:DEGauss</code> | 1368 |
| <code>PROBe<m>:SETup:OFFSet:STPProbe</code> | 1368 |
| <code>PROBe<m>:SETup:OFFSet:ZADJust</code> | 1369 |

TRPProbe:SETup:DEGauss

PROBe<m>:SETup:DEGauss

Demagnetizes the core if it has been magnetized by switching the power on and off, or by an excessive input. Always carry out demagnetizing before measurement. The demagnetizing process takes about one second.

Suffix:

<m> 1..4
Selects the input channel.

Usage: Event
Asynchronous command

Firmware/software: FW 2.50

Manual operation: See "[DeGauss](#)" on page 167

PROBe<m>:SETup:OFFSet:STPProbe

Saves the zero adjust value in the probe box. If you connect the probe to another channel or to another R&S RTx oscilloscope, the value is read out again.

| | |
|--------------------------|---|
| Suffix: | |
| <m> | 1..4
Selects the input channel. |
| Usage: | Event
Asynchronous command |
| Manual operation: | See "Save to probe" on page 168 |

PROBe<m>:SETup:OFFSet:ZADJust <ZroAdjVal>

set the waveform to zero position. It corrects the effect of a voltage offset or temperature drift. To set the value by the instrument, use [PROBe<m>:SETup:OFFSet:AZERo](#).

| | |
|----------------|------------------------------------|
| Suffix: | |
| <m> | 1..4
Selects the input channel. |

| | |
|--------------------|--|
| Parameters: | |
| <ZroAdjVal> | Range: -100 to 100
Increment: 0.1
*RST: 0
Default unit: % |

| | |
|---------------------------|---|
| Usage: | Asynchronous command |
| Firmware/software: | FW 2.50 |
| Manual operation: | See "Zero adjust" on page 168 |

26.8.7.9 Optical isolated probes

The commands of this chapter are relevant for optical isolated probes. The commands are available in firmware version 5.40 and higher.

The suffix <m> selects the input channel to which the probe is connected.

| | |
|---|------|
| PROBe<m>:SETup:LAOPerhours? | 1369 |
| PROBe<m>:SETup:LASTate? | 1370 |
| PROBe<m>:SETup:UNIT | 1370 |
| PROBe<m>:SETup:ALIGNment:GAIN:EXECute | 1370 |
| PROBe<m>:SETup:ALIGNment:ZERO:EXECute | 1371 |
| PROBe<m>:SETup:ALIGNment:STATe? | 1371 |
| PROBe<m>:SETup:ALIGNment:WRITe | 1371 |

PROBe<m>:SETup:LAOPerhours?

Returns the operating hours of the R&S RT-ZISO laser since the first use or last service.

| | |
|----------------|------|
| Suffix: | |
| <m> | 1..4 |

Return values:

<LaserOperatingHours> Range: 0 to 1000000
 Increment: 1
 *RST: 0
 Default unit: hrs

Usage: Query only
 Asynchronous command

Manual operation: See "[Op. time](#)" on page 171

PROBe<m>:SETup:LASTate?

Returns the current status of the laser.

Suffix:

<m> 1..4

Return values:

<LaserState> GOOD | WARNing | CRITical

GOOD

The laser is working.

WARNing

The laser needs service, but is still working.

CRITical

Defective laser, send to your Rohde & Schwarz service center.

*RST: GOOD

Usage: Query only
 Asynchronous command

Manual operation: See "[Laser state](#)" on page 170

PROBe<m>:SETup:UNIT <SelectUnit>

Sets the unit of the R&S RT-ZISO signal.

Suffix:

<m> 1..4

Parameters:

<SelectUnit> V | A | W

*RST: V

Usage: Asynchronous command

Manual operation: See "[Input unit](#)" on page 169

PROBe<m>:SETup:ALIGNment:GAIN:EXECute

Corrects the zero point error and the gain error of the R&S RT-ZISO probe.

To write the alignment result to the non-volatile flash of the probe, use `PROBe<m>:SETup:ALIGnment:WRITe`.

Suffix:

<m> 1..4

Usage:

Event
Asynchronous command

Manual operation: See "[Alignment Gain/Zero-Error](#)" on page 170

PROBe<m>:SETup:ALIGnment:ZERO:EXECute

Performs a self-alignment and corrects the zero point error of the R&S RT-ZISO probe.

To write the alignment result to the non-volatile flash of the probe, use `PROBe<m>:SETup:ALIGnment:WRITe`.

Suffix:

<m> 1..4

Usage:

Event
Asynchronous command

Manual operation: See "[Alignment Zero-Error](#)" on page 170

PROBe<m>:SETup:ALIGnment:STATe?

Returns the result of the probe alignment.

Suffix:

<m> 1..4

Return values:

<AlignmentState> PASS | FAIL
*RST: FAIL

Usage:

Query only
Asynchronous command

Manual operation: See "[Alignment Zero-Error](#)" on page 170

PROBe<m>:SETup:ALIGnment:WRITe

The command writes the alignment result to the non-volatile flash of the probe.

Suffix:

<m> 1..4

Usage:

Event
Asynchronous command

26.8.7.10 Probe attributes

| | |
|----------------------------------|------|
| TRPRobe:ID:SWVersion?..... | 1372 |
| PROBe<m>:ID:SWVersion?..... | 1372 |
| TRPRobe:ID:PRDate?..... | 1372 |
| PROBe<m>:ID:PRDate?..... | 1372 |
| TRPRobe:ID:PARTnumber?..... | 1372 |
| PROBe<m>:ID:PARTnumber?..... | 1372 |
| TRPRobe:ID:SRNumber?..... | 1373 |
| PROBe<m>:ID:SRNumber?..... | 1373 |
| TRPRobe:SETup:CAPacitance?..... | 1373 |
| PROBe<m>:SETup:CAPacitance?..... | 1373 |
| TRPRobe:SETup:IMPedance?..... | 1373 |
| PROBe<m>:SETup:IMPedance?..... | 1373 |

TRPRobe:ID:SWVersion?**PROBe<m>:ID:SWVersion?**

Queries the version of the probe firmware.

Suffix:

<m> 1..4
Selects the input channel.

Return values:

<Softwareversion> Version number in a string.

Usage:

Query only
Asynchronous command

TRPRobe:ID:PRDate?**PROBe<m>:ID:PRDate?**

Queries the production date of the probe.

Suffix:

<m> 1..4
Selects the input channel.

Return values:

<ProductionDate> Date in a string.

Usage:

Query only
Asynchronous command

TRPRobe:ID:PARTnumber?**PROBe<m>:ID:PARTnumber?**

Queries the R&S part number of the probe.

Suffix:

<m> 1..4
Selects the input channel.

Return values:

<PartNumber> Part number in a string.

Usage:

Query only
Asynchronous command

TRPRobe:ID:SRNumber?**PROBe<m>:ID:SRNumber?**

Queries the serial number of the probe.

Suffix:

<m> 1..4
Selects the input channel.

Return values:

<SerialNo> Serial number in a string.

Usage:

Query only
Asynchronous command

TRPRobe:SETup:CAPacitance?**PROBe<m>:SETup:CAPacitance?**

Queries the input capacitance of the probe.

Suffix:

<m> 1..4
Selects the input channel.

Return values:

<InputCapacity> Range: 100E-15 to 1E-9
*RST: 10E-12
Default unit: F

Usage:

Query only
Asynchronous command

TRPRobe:SETup:IMPedance?**PROBe<m>:SETup:IMPedance?**

Queries the termination of the probe.

Suffix:

<m> 1..4
Selects the input channel.

Return values:

<InputImpedance> Range: 0 to 1E+9
*RST: 50
Default unit: Ω

Usage:

Query only
Asynchronous command

26.8.7.11 Probe adapter R&S RT-Z1M

| | |
|------------------------------|------|
| PROBe<m>:CONVerter:TYPE? | 1374 |
| PROBe<m>:CONVerter:BANDwidth | 1374 |
| PROBe<m>:CONVerter:SELFalign | 1374 |

PROBe<m>:CONVerter:TYPE?

Queries the adapter status, whether the instrument identified the adapter.

Suffix:

<m> 1..4
Selects the input channel.

Return values:

<Type> NONE | Z1M
*RST: NONE

Usage:

Query only
Asynchronous command

PROBe<m>:CONVerter:BANDwidth <BandwidthLimit>

Sets the bandwidth limit of the R&S RT-Z1M probe adapter.

Suffix:

<m> 1..4
Selects the input channel.

Parameters:

<BandwidthLimit> FULL | B200 | B20
B200 = 200 MHz, B20 = 20 MHz
*RST: FULL

Usage:

Asynchronous command

Manual operation: See "[Bandwidth limit](#)" on page 177

PROBe<m>:CONVerter:SELFalign

Starts the self-alignment of the R&S RT-Z1M probe adapter. When the adapter is detached from the oscilloscope, the values of the self-alignment are discarded, and the original factory-alignment is reloaded. Thus, repeat the self-alignment when you reattach the probe.

Suffix:

<m> 1..4
Selects the input channel.

Example:

```
PROBe2:CONVerter:TYPE?
<-- Z1M
PROBe2:CONVerter:BANDwidth B200
PROBe2:CONVerter:SELFAalign
```

Checks the adapter state on channel 2, sets the bandwidth limit to 200 MHz, and starts the self-alignment of the adapter.

Usage:

Event
Asynchronous command

Manual operation: See "[Selfalignment](#)" on page 177

26.8.8 R&S RT-ZVC probe

- [Probe setup](#)..... 1375
- [Resolution and data](#)..... 1388

26.8.8.1 Probe setup

In the `ZVC:Z<m>` commands, the following suffixes are used:

- `<m>` selects the multi-channel probe. The available range is 1..2
- `<n>` selects the voltage or current channel. The available range depends on the probe characteristics and is 1..2 or 1..4

Some of the commands in the following chapter are asynchronous. An overlapping or asynchronous command does not automatically finish executing before the next command starts executing. If overlapping commands must be executed in a defined order, e.g. to avoid wrong measurement results, they must be serviced sequentially.

To prevent an overlapping execution of commands, one of the commands `*OPC`, `*OPC?` or `*WAI` can be used after the command or a command set.

For more information, see:

- www.rohde-schwarz.com/rc-via-scp, chapter "Command sequence and synchronization"
- [Chapter 26.3, "Programming examples"](#), on page 1263

| | |
|---|------|
| ZVC:BANDwidth | 1376 |
| ZVC:TYPE | 1376 |
| ZVC:Z<m>:I<n>:BANDwidth? | 1377 |
| ZVC:Z<m>:I<n>:IMPedance | 1377 |
| ZVC:Z<m>:I<n>:OFFSet | 1377 |
| ZVC:RESCoupled | 1378 |
| ZVC:Z<m>:I<n>:OVERload:RSTO | 1378 |
| ZVC:Z<m>:I<n>:OVERload:VALue? | 1379 |
| ZVC:Z<m>:I<n>:POSition | 1379 |
| ZVC:Z<m>:I<n>:SCALE | 1380 |
| ZVC:Z<m>:I<n>:SHUNT:EVALue | 1380 |
| ZVC:Z<m>:I<n>:SHUNT:MODE | 1380 |

| | |
|-------------------------------------|------|
| ZVC:Z<m>:I<n>:SHUNT:MAXCurrent..... | 1381 |
| ZVC:Z<m>:I<n>:SHUNT:MXCValue?..... | 1381 |
| ZVC:Z<m>:I<n>:SHUNT:MAXVoltage..... | 1381 |
| ZVC:Z<m>:I<n>:SKEW..... | 1382 |
| ZVC:Z<m>:I<n>[:STATe]..... | 1382 |
| ZVC:Z<m>:V<n>:BANDwidth?..... | 1382 |
| ZVC:Z<m>:V<n>:IMPedance..... | 1383 |
| ZVC:Z<m>:V<n>:OFFSet..... | 1383 |
| ZVC:Z<m>:V<n>:OVERload:RSTO..... | 1384 |
| ZVC:Z<m>:V<n>:OVERload:VALue?..... | 1384 |
| ZVC:Z<m>:V<n>:POSition..... | 1384 |
| ZVC:Z<m>:V<n>:SCALe..... | 1384 |
| ZVC:Z<m>:V<n>:SKEW..... | 1385 |
| ZVC:Z<m>:V<n>[:STATe]..... | 1385 |
| ZVC:Z<m>:ID:NAME?..... | 1386 |
| ZVC:Z<m>:ID:PARTnumber?..... | 1386 |
| ZVC:Z<m>:ID:SRNumber?..... | 1386 |
| ZVC:Z<m>:ID:SWVersion?..... | 1386 |
| ZVC:Z<m>:I<n>:ZERComp:DETECT..... | 1387 |
| ZVC:Z<m>:I<n>:ZERComp:USE..... | 1387 |
| ZVC:Z<m>:I<n>:ZERComp:STATe?..... | 1387 |

ZVC:BANDwidth <Bandwidth>

Sets the bandwidth limit of the probe. The bandwidth specifies the maximum frequency at which a purely sinusoidal signal is still transferred at 89 % (0.1 dB) of its amplitude.

Parameters:

<Bandwidth> Range: 5000 to 1E+6
 Increment: 5000
 *RST: 1E+6
 Default unit: Hz

Usage: Asynchronous command

Manual operation: See "[Bandwidth](#)" on page 180

ZVC:TYPE <DecimationMode>

Sets the decimation mode for the R&S RT-ZVC probe. Decimation reduces the data stream of the ADC to a stream of waveform points with lower sample rate and a less precise time resolution.

Parameters:

<DecimationMode> SAMPlE | PDETECT | HRESolution
 *RST: SAMPlE

Usage: Asynchronous command

Manual operation: See "[Decimation mode](#)" on page 180

ZVC:Z<m>:I<n>:BANDwidth?

Queries the bandwidth of the current channel. You can set the probe bandwidth with [ZVC:BANDwidth](#).

The bandwidth of some current channels is restricted to 300KHz due to their vertical settings.

Suffix:

<m> 1..2

<n> 1..4

Return values:

<Bandwidth> Range: 5000 to 1E+6
 Increment: 5000
 *RST: 1E+6
 Default unit: Hz

Usage: Query only
 Asynchronous command

Manual operation: See "[Bandwidth](#)" on page 185

ZVC:Z<m>:I<n>:IMPedance <MeasImp>

Sets the current impedance of the probe channel for power calculations and measurements.

Suffix:

<m> 1..2

<n> 1..4

Parameters:

<MeasImp> Range: 1 to 100E+3
 Increment: 1
 *RST: 50
 Default unit: Ω

Usage: Asynchronous command

Manual operation: See "[Measurement Impedance](#)" on page 181

ZVC:Z<m>:I<n>:OFFSet <VerticalOffset>

Sets the offset current for the current channel.

Suffix:

<m> 1..2

<n> 1..4

Parameters:

<VerticalOffset> Range: -1 to 1
 Increment: 0.01
 *RST: 0
 Default unit: V

Usage: Asynchronous command

Manual operation: See "[Offset](#)" on page 179

ZVC:RESCoupled <CoupleToAnalog>

Sets the resolution of all R&S RT-ZVC channels.

Parameters:

<CoupleToAnalog> ON | OFF

ON

The resolution of the analog channels is applied to R&S RT-ZVC channels. The signal is automatically interpolated or decimated to get the analog resolution.

OFF

The resolution of R&S RT-ZVC channels is set in a way so that the record length of the waveforms is minimum 1000 samples.

*RST: OFF

Usage: Asynchronous command

Manual operation: See "[Couple resolution](#)" on page 181

ZVC:Z<m>:I<n>:OVERload:RSTO <Settings>

Resets the overload indication at the probe.

In internal shunt mode ([ZVC:Z<m>:I<n>:SHUNT:MODE](#) is set to INTShunt), chooses whether to keep the operation range adjusted by the R&S RT-ZVC during overload or to restore the original settings for the given current channel.

In external shunt mode ([ZVC:Z<m>:I<n>:SHUNT:MODE](#) is set to EXTShunt), there is no adjustment of the operation range during overload.

Suffix:

<m> 1..2

<n> 1..4

Setting parameters:

<Settings> ADJusted | ORIGINAL

ADJusted

The operation range that is automatically adjusted by the probe during overload is kept.

In internal shunt mode, during an overload at a current channel, the probe switches automatically to the next higher range. If the 10A range is also exceeded, the amperemeter switches to external shunt mode to protect the probe against permanent damage.

ORIGinal

The original operation range is restored as before the overload and the adjustment of the operation range.

Usage: Setting only
Asynchronous command

Manual operation: See "[Reset Overload](#)" on page 186

ZVC:Z<m>:I<n>:OVERload:VALue?

Queries if an overload of the current channel was detected.

Suffix:

<m> 1..2

<n> 1..4

Return values:

<Overload> ON | OFF
*RST: OFF

Usage: Query only
Asynchronous command

ZVC:Z<m>:I<n>:POSition <VertPosi>

Sets the vertical position of the indicated current channel as a graphical value.

Suffix:

<m> 1..2

<n> 1..4

Parameters:

<VertPosi> Range: -5 to 5
Increment: 0.02
*RST: 0
Default unit: div

Usage: Asynchronous command

Manual operation: See "[Position](#)" on page 185

ZVC:Z<m>:I<n>:SCALE <VerticalScale>

Sets the vertical scale for the current channel in Volts per division. Increasing the scale compresses the display of the signal.

Suffix:

<m> 1..2

<n> 1..4

Parameters:

<VerticalScale> Range: 1E-15 to 10E+24
Increment: 10E-6
*RST: 3
Default unit: V/div

Usage: Asynchronous command

Manual operation: See ["Scale"](#) on page 179

ZVC:Z<m>:I<n>:SHUNT:EVALue <ExtShuntVal>

Defines the value of the external shunt resistor to calculate the correct current values.

Suffix:

<m> 1..2

<n> 1..4

Parameters:

<ExtShuntVal> Range: 10E-6 to 10000
Increment: 0.02
*RST: 1
Default unit: Ω

Usage: Asynchronous command

Manual operation: See ["Shunt value"](#) on page 186

ZVC:Z<m>:I<n>:SHUNT:MODE <ShuntMode>

Sets the internal or external shunt mode.

Suffix:

<m> 1..2

<n> 1..4

Parameters:

<ShuntMode> INTShunt | EXTShunt
*RST: INTShunt

Usage: Asynchronous command

Manual operation: See ["Shunt mode"](#) on page 185

ZVC:Z<m>:I<n>:SHUNT:MAXCurrent <IntShuntMeasRg>

Sets the maximum current and the internal shunt value.

The internal shunt and maximum current parameter pairs are defined as described in the table below.

| Parameter | Internal shunt | Maximum current |
|-----------|----------------|-----------------|
| A100r01 | 10 A | 10 mΩ |
| A40R01 | 4.5 A | 10 mΩ |
| A45M10r | 45 mA | 10 Ω |
| A4M510r | 4.5 mA | 10 Ω |
| A45u10k | 45 μA | 10 KΩ |
| A4U510k | 4.5 μA | 10 KΩ |

Suffix:

<m> 1..2

<n> 1..4

Parameters:

<IntShuntMeasRg> A100r01 | A40R01 | A45M10r | A4M510r | A45u10k | A4U510k

*RST: A100r01

Usage: Asynchronous command

Manual operation: See "[Max current / shunt](#)" on page 186

ZVC:Z<m>:I<n>:SHUNT:MXCValue?

Queries the maximum current.

Suffix:

<m> 1..2

<n> 1..4

Return values:

<MaxCurrentValue> Default unit: A

Usage: Query only
Asynchronous command

Manual operation: See "[Max current](#)" on page 186

ZVC:Z<m>:I<n>:SHUNT:MAXVoltage <ExtShuntMeasRg>

Sets the maximum voltage for the external shunt.

Suffix:

<m> 1..2

<n> 1..4

Parameters:

<ExtShuntMeasRg> V450m | V045m
 V450m: 450 mV
 V045m: 45 mV
 *RST: V450m

Usage: Asynchronous command

Manual operation: See "[Max voltage](#)" on page 186

ZVC:Z<m>:I<n>:SKEW <DeskewOffset>

Sets the skew offset value for the current probe channel. This is a delay value, that is known from the circuit specifics but cannot be compensated by the instrument automatically.

Suffix:

<m> 1..2

<n> 1..4

Parameters:

<DeskewOffset> Range: -6E-6 to 6E-6
 Increment: 200E-9
 *RST: 0
 Default unit: s

Usage: Asynchronous command

Manual operation: See "[Skew](#)" on page 185

ZVC:Z<m>:I<n>[:STATE] <State>

Enables the corresponding current channel of the probe.

Suffix:

<m> 1..2

<n> 1..4

Parameters:

<State> ON | OFF
 *RST: OFF

Usage: Asynchronous command

Manual operation: See "[State](#)" on page 179

ZVC:Z<m>:V<n>:BANDwidth?

Queries the bandwidth of the voltage channel. You can set the probe bandwidth with [ZVC:BANDwidth](#).

Suffix:

<m> 1..2

<n> 1..4

Return values:

<Bandwidth> Range: 5000 to 1E+6
 Increment: 5000
 *RST: 1E+6
 Default unit: Hz

Usage:

Query only
 Asynchronous command

Manual operation: See "[Bandwidth](#)" on page 183

ZVC:Z<m>:V<n>:IMPedance <MeasImp>

Sets the voltage impedance of the probe channel for power calculations and measurements.

Suffix:

<m> 1..2

<n> 1..4

Parameters:

<MeasImp> Range: 1 to 100E+3
 Increment: 1
 *RST: 50
 Default unit: Ω

Usage:

Asynchronous command

Manual operation: See "[Measurement Impedance](#)" on page 181

ZVC:Z<m>:V<n>:OFFSet <VerticalOffset>

Sets the vertical offset for the voltage channel.

Suffix:

<m> 1..2

<n> 1..4

Parameters:

<VerticalOffset> Range: -1 to 1
 Increment: 0.01
 *RST: 0
 Default unit: V

Usage:

Asynchronous command

Manual operation: See "[Offset](#)" on page 179

ZVC:Z<m>:V<n>:OVERload:RSTO

Resets the overload indication at the probe.

Suffix:

<m> 1..2

<n> 1..4

Usage:

Event
Asynchronous command

Manual operation: See "[Reset Overload](#)" on page 184

ZVC:Z<m>:V<n>:OVERload:VALue?

Queries if an overload of the voltage channel was detected.

Suffix:

<m> 1..2

<n> 1..4

Return values:

<Overload> ON | OFF
*RST: OFF

Usage:

Query only
Asynchronous command

ZVC:Z<m>:V<n>:POSition <VertPosi>

Sets the vertical position of the indicated voltage channel as a graphical value.

Suffix:

<m> 1..2

<n> 1..4

Parameters:

<VertPosi> Range: -5 to 5
Increment: 0.02
*RST: 0
Default unit: div

Usage:

Asynchronous command

Manual operation: See "[Position](#)" on page 183

ZVC:Z<m>:V<n>:SCALE <VerticalScale>

Sets the vertical scale for the voltage channel in Volts per division. Increasing the scale compresses the display of the signal.

Suffix:

<m> 1..2

<n> 1..4

Parameters:

<VerticalScale> Range: 1E-15 to 10E+24
 Increment: 10E-6
 *RST: 3
 Default unit: V/div

Usage: Asynchronous command**Manual operation:** See "[Scale](#)" on page 179**ZVC:Z<m>:V<n>:SKEW <DeskewOffset>**

Sets the skew offset value for the voltage probe channel. This is a delay value, that is known from the circuit specifics but cannot be compensated by the instrument automatically.

Suffix:

<m> 1..2

<n> 1..4

Parameters:

<DeskewOffset> Range: -6E-6 to 6E-6
 Increment: 200E-9
 *RST: 0
 Default unit: s

Usage: Asynchronous command**Manual operation:** See "[Skew](#)" on page 183**ZVC:Z<m>:V<n>[:STATe] <State>**

Enables the corresponding voltage channel of the probe.

Suffix:

<m> 1..2

<n> 1..4

Parameters:

<State> ON | OFF
 *RST: OFF

Usage: Asynchronous command**Manual operation:** See "[State](#)" on page 179

ZVC:Z<m>:ID:NAME?

Queries the name of the probe.

Suffix:

<m> 1..2

Return values:

<Name>

Usage:

Query only
Asynchronous command

ZVC:Z<m>:ID:PARTnumber?

Queries the R&S part number of the probe.

Suffix:

<m> 1..2

Return values:

<PartNumber>

Usage:

Query only
Asynchronous command

ZVC:Z<m>:ID:SRNumber?

Queries the serial number of the probe.

Suffix:

<m> 1..2

Return values:

<SerialNo>

Usage:

Query only
Asynchronous command

ZVC:Z<m>:ID:SWVersion?

Queries the version of the probe firmware.

Suffix:

<m> 1..2

Return values:

<Softwareversion>

Usage:

Query only
Asynchronous command

ZVC:Z<m>:I<n>:ZERComp:DETECT

Measures the zero offset, the mean value on a currentless DUT. If temperature changes, or if you change the shunt or other probe settings, repeat the measurement.

Suffix:

<m> 1..2

<n> 1..4

Usage:

Event
Asynchronous command

Manual operation: See ["ZeroComp"](#) on page 182

ZVC:Z<m>:I<n>:ZERComp:USE <UseZeroComp>

Enables the automatic compensation of the measured zero offset.

Suffix:

<m> 1..2

<n> 1..4

Parameters:

<UseZeroComp> ON | OFF
*RST: OFF

Usage:

Asynchronous command

Manual operation: See ["Use"](#) on page 182

ZVC:Z<m>:I<n>:ZERComp:STATE?

Returns the status of the zero compensation of the indicated current channel.

Suffix:

<m> 1..2

<n> 1..4

Return values:

<ZeroCompState> ON | OFF
ON: Zero compensation is used
Off: Zero Compensation is not used
*RST: OFF

Usage:

Query only
Asynchronous command

Manual operation: See ["Zero Comp"](#) on page 180

26.8.8.2 Resolution and data

| | |
|-----------------------------------|------|
| ACQuire:POINts:ZVALue?..... | 1388 |
| ACQuire:ZRESolution?..... | 1388 |
| ZVC:Z<m>:I<n>:DATA:HEADer?..... | 1388 |
| ZVC:Z<m>:V<n>:DATA:HEADer?..... | 1388 |
| ZVC:Z<m>:I<n>:DATA[:VALues]?..... | 1389 |
| ZVC:Z<m>:V<n>:DATA[:VALues]?..... | 1389 |

ACQuire:POINts:ZVALue?

Returns the current record length used by the R&S RT-ZVCmulti-channel power probe channel.

Return values:

<ZUIRecordLength> Range: 1000 to 400E6
 Increment: 2
 *RST: 1000
 Default unit: pts

Usage: Query only
 Asynchronous command

ACQuire:ZRESolution?

Returns the current resolution of the R&S RT-ZVCmulti-channel power probe channel.

Return values:

<ZUIResolution> Range: 1E-15 to 0.5
 Increment: 10E-12
 *RST: 500E-6
 Default unit: s

Usage: Query only
 Asynchronous command

ZVC:Z<m>:I<n>:DATA:HEADer?

ZVC:Z<m>:V<n>:DATA:HEADer?

Return the header of amperemeter and voltmeter waveform data.

Table 26-2: Header data

| Position | Meaning | Example |
|----------|-----------------|---------|
| 1 | Start time in s | -0.0001 |
| 2 | Stop time in s | 0.0001 |

| Position | Meaning | Example |
|----------|---|---------|
| 3 | Number of values in one waveform (record length) | 1000 |
| 4 | Number of values per sample interval. For most waveforms the result is 1, for peak detect and envelope waveforms it is 2. If the number is 2, the number of returned values is twice the number of values (record length).. | 1 |

Suffix:`<m>` 1..2`<n>` 1..4**Example:**

```
ZVC:Z2:V2:DATA:HEADer?
<-- -0.0001,0.0001,1000,1
```

Usage:

Query only

ZVC:Z<m>:I<n>:DATA[:VALues]?**ZVC:Z<m>:V<n>:DATA[:VALues]?**

Return the waveform data of the amperemeter and voltmeter for transmission from the instrument to the controlling computer. The data can be used in MATLAB, for example.

Set the export format to ASCII or REAL,32 using `FORMat [:DATA]`. Export of raw data is not supported.

Suffix:`<m>` 1..2`<n>` 1..4**Return values:**`<Data>` Liste of values according to the format setting.**Example:**

```
FORMat:DATA ASCII
ZVC:Z2:V2:DATA:HEADer?
<-- -0.0001,0.0001,1000,1
ZVC:Z2:V2:DATA:VaLues?
<-- 0.00083049136446789,-0.0042279558256269,-0.0076707201078534,
-0.011294682510197,-0.015915233641863,-0.018905002623796,
-0.022423267364502, ...
```

1000 values are returned.

Usage:

Query only

26.8.9 Differential signals

Some of the commands in the following chapter are asynchronous. An overlapping or asynchronous command does not automatically finish executing before the next command starts executing. If overlapping commands must be executed in a defined order, e.g. to avoid wrong measurement results, they must be serviced sequentially.

To prevent an overlapping execution of commands, one of the commands *OPC, *OPC? or *WAI can be used after the command or a command set.

For more information, see:

- www.rohde-schwarz.com/rc-via-scp, chapter "Command sequence and synchronization"
- Chapter 26.3, "Programming examples", on page 1263

| | |
|--|------|
| DIFFerential<m>:STATe..... | 1390 |
| DIFFerential<m>:PSIGnal[:SElect]..... | 1390 |
| DIFFerential<m>:NSIGnal[:SElect]..... | 1390 |
| DIFFerential<m>:AOUTput..... | 1391 |
| DIFFerential<m>:BOUTput..... | 1391 |
| DIFFerential<m>:COMMon:STATe..... | 1391 |
| DIFFerential<m>:DIFFerential:STATe..... | 1391 |
| DIFFerential<m>:NSIGnal:STATe..... | 1391 |
| DIFFerential<m>:PSIGnal:STATe..... | 1391 |
| DIFFerential<m>:COMMon:SCALe..... | 1392 |
| DIFFerential<m>:DIFFerential:SCALe..... | 1392 |
| DIFFerential<m>:COUPling..... | 1392 |
| DIFFerential<m>:COMMon:OFFSet..... | 1393 |
| DIFFerential<m>:DIFFerential:OFFSet..... | 1393 |
| DIFFerential<m>:COMMon:POSition..... | 1393 |
| DIFFerential<m>:DIFFerential:POSition..... | 1393 |

DIFFerential<m>:STATe <State>

Activates the differential signal. Two differential signals are available.

Suffix:

<m> 1..2
Differential signal

Parameters:

<State> ON | OFF
*RST: OFF

Usage: Asynchronous command

Manual operation: See "Enable" on page 188

DIFFerential<m>:PSIGnal[:SElect] <Signal>

DIFFerential<m>:NSIGnal[:SElect] <Signal>

Select the analog input channel of the positive and negative signal.

Using the same input channel for both differential signals is not possible.

Suffix:

<m> 1..2
Differential signal

Parameters:

<Signal> C1W1 | C2W1 | C3W1 | C4W1
 *RST: C1W1

Usage: Asynchronous command

Manual operation: See "P, N" on page 188

DIFFerential<m>:AOUtput <Output>

DIFFerential<m>:BOUtput <Output>

Select the waveform that is the result of differential processing. 2 output waveforms per digital signal can be defined.

The number of output waveforms depends on deembedding, see "Output: P, N, Diff, Common" on page 188.

If deembedding by software is active, use the **DIFFerential:...:STATe** commands instead of AOUPut and BOUPut.

If realtime deembedding is active, only **DIFFerential<m>:AOUPut** is relevant, because only one output waveform is available.

Suffix:

<m> 1..2
 Differential signal

Parameters:

<Output> P | N | DIFF | COM
P | N
 Positive or negative waveform.
DIFF
 Differential waveform.
COM
 Common mode waveform.
 *RST: COM

Usage: Asynchronous command

Manual operation: See "Output: P, N, Diff, Common" on page 188

DIFFerential<m>:COMMon:STATe <State>

DIFFerential<m>:DIFFerential:STATe <State>

DIFFerential<m>:NSIGnal:STATe <State>

DIFFerential<m>:PSIGnal:STATe <State>

The commands enable the output waveforms if deembedding by software is active. In this case, all output waveforms can be displayed at the same time, and each output is enabled separately.

Suffix:

<m> 1..2
 Differential signal

Parameters:

<State> ON | OFF
 *RST: OFF

Usage: Asynchronous command

Manual operation: See "Output: P, N, Diff, Common" on page 188

DIFFerential<m>:COMMon:SCALe <Scale>

DIFFerential<m>:DIFFerential:SCALe <Scale>

Set the vertical scale of differential and common mode waveforms, respectively.

Vertical settings of P and N output are the vertical settings of the input channels.

Suffix:

<m> 1..2
 Differential signal

Parameters:

<Scale> Scale value, given in Volts per division.
 Range: 1E-3 to 100
 Increment: 1E-3
 *RST: 0.05
 Default unit: V/div

Usage: Asynchronous command

Manual operation: See "Scale" on page 189

DIFFerential<m>:COUPling <ScaleCoupling>

If enabled for a differential signal, the vertical scales of P, N, differential and common mode waveforms are coupled. The scales are related as follows:

$$VertScale_P = VertScale_N = VertScale_{CM} = VertScale_{Diff}/2$$

You can disable the scale coupling and set an individual scale for each waveform.

Suffix:

<m> 1..2
 Differential signal

Parameters:

<ScaleCoupling> ON | OFF
 *RST: ON

Usage: Asynchronous command

Manual operation: See "Scale coupling" on page 190

DIFFerential<m>:COMMon:OFFSet <Offset>

DIFFerential<m>:DIFFerential:OFFSet <Offset>

Set the offset of differential and common mode waveforms.

Vertical settings of P and N output are the vertical settings of the input channels.

Suffix:

<m> 1..2
Differential signal

Parameters:

<Offset> Offset value
Range: -1 to 1
Increment: 0.01
*RST: 0
Default unit: V

Usage: Asynchronous command

Manual operation: See "[Offset](#)" on page 190

DIFFerential<m>:COMMon:POSition <Position>

DIFFerential<m>:DIFFerential:POSition <Position>

Set the vertical position of differential and common mode waveforms.

Vertical settings of P and N output are the vertical settings of the input channels.

Suffix:

<m> 1..2
Differential signal

Parameters:

<Position> Position value
Range: -5 to 5
Increment: 0.02
*RST: 0
Default unit: div

Usage: Asynchronous command

Manual operation: See "[Position](#)" on page 190

26.8.10 Digital filter

| | |
|---|------|
| CHANnel<m>:DIGFilter:STATe | 1393 |
| CHANnel<m>:DIGFilter:CUToff | 1394 |
| TRIGger<m>:RFReject? | 1394 |

CHANnel<m>:DIGFilter:STATe <State>

Enables the DSP filter for input channels.

Suffix:
 <m> 1..4

Parameters:
 <State> ON | OFF
 *RST: OFF

Usage: Asynchronous command

Manual operation: See "[BW limit](#)" on page 145

CHANnel<m>:DIGFilter:CUToff <CutOffLP>

Sets the limit frequency of the lowpass filter for input channels.

Suffix:
 <m> 1..4
 Selects the input channel. One filter is applied to a pair of channels - one filter for channels 1 and 2 and another filter for channels 3 and 4 (only 4-channel models).

Parameters:
 <CutOffLP> Range: 100E+3 to instrument bandwidth
 *RST: 1E+6
 Default unit: Hz
 Available filter values are:
 100E+3, 200E+3, 300E+3, 500E+3, 1.0E+6, 2.0E+6, 3.0E+6, 5.0E+6, 10E+6, 20E+6, 30E+6, 50E+6, 100E+6, 500E+6, 1.0E+9, 1.5E+9, 2.0E+9, 2.5E+9, 3.0E+9, 3.5E+9, 4.0E+9, 4.5E+9, 5.0E+9, 5.5E+9, 6.0E+9, 6.5E+9, 7.0E+9, 7.5E+9, 8.0E+9, 8.5E+9, 9.0E+9, 9.5E+9, 10.0E+9, 10.5E+9, 11.0E+9, 11.5E+9, 12.0E+9, 12.5E+9, 13.0E+9, 13.5E+9, 14.0E+9, 14.5E+9, 15.0E+9, 15.5E+9, 16.0E+9

Usage: Asynchronous command

Manual operation: See "[Acquisition BW](#)" on page 146

TRIGger<m>:RFReject? <Bandwidth>

Returns the BW limit of the trigger source.

Suffix:
 <m> 1..3
 Irrelevant, omit the suffix.

Return values:
 <Bandwidth> Default unit: Hz

Usage: Query only
 Asynchronous command

Manual operation: See "[Trigger BW](#)" on page 146

26.8.11 Skew

| | |
|-------------------------------|------|
| CHANnel<m>:SKEW:MANual..... | 1395 |
| CHANnel<m>:SKEW:TIME..... | 1395 |
| PROBe<m>:SKEState..... | 1395 |
| CHANnel<m>:SKEW:EXTended..... | 1396 |

CHANnel<m>:SKEW:MANual <ManualCompens>

If enabled, the skew offset value ([CHANnel<m>:SKEW:TIME](#)) is used for compensation. This improves horizontal and trigger accuracy.

Suffix:

<m> 1..4
Selects the input channel.

Parameters:

<ManualCompens> ON | OFF
*RST: ON

Usage: Asynchronous command

Manual operation: See "[User skew](#)" on page 127

CHANnel<m>:SKEW:TIME <Offset>

Sets an delay value, that is known from the circuit specifics but cannot be compensated by the instrument automatically. It affects only the selected input channel.

Suffix:

<m> 1..4
Selects the input channel.

Parameters:

<Offset> Range: -100E-9 to 100E-9
Increment: 10E-15
*RST: 0
Default unit: s

Usage: Asynchronous command

Manual operation: See "[Skew offset](#)" on page 127

PROBe<m>:SKEState <ProbeSkew>

If enabled, the skew of all connected active probes is measured, displayed, and used for deskewing.

Suffix:

<m> 1..4
The suffix is irrelevant. The setting affects all active channels.

Parameters:

<ProbeSkew> ON | OFF
 *RST: OFF

Usage: Asynchronous command

Manual operation: See "Probe skew" on page 127

CHANnel<m>:SKEW:EXTended <ExtendSkew>

Enables a higher skew value range that can be set with [CHANnel<m>:SKEW:TIME](#) on page 1395. The skew extension reduces the maximum number of acquisitions in the memory.

Suffix:

<m> 1..4
 The suffix is irrelevant. The setting affects all active channels.

Parameters:

<ExtendSkew> ON | OFF
 *RST: OFF

Usage: Asynchronous command

Manual operation: See "Extend user skew" on page 128

26.8.12 High definition mode

| | |
|---|------|
| HDEFinition:STATe | 1396 |
| HDEFinition:BWIDth | 1396 |
| HDEFinition:RESolution? | 1397 |
| FORMat:BORDER | 1397 |

HDEFinition:STATe <State>

Activates the high definition mode of the instrument.

Parameters:

<State> ON | OFF
 ON: high definition mode, up to 16 bit digital resolution
 OFF: normal oscilloscope mode
 *RST: OFF

Usage: Asynchronous command

Manual operation: See "Enable" on page 137

HDEFinition:BWIDth <Bandwidth>

Sets the filter bandwidth for the high definition mode.

Parameters:

<Bandwidth> Range: 10000 to max. 2 GHz, depending on the instrument bandwidth.
 Increment: 1000
 *RST: 1E+6
 Default unit: Hz

Usage: Asynchronous command

Manual operation: See "[Bandwidth](#)" on page 137

See "[Bandwidth](#)" on page 137 for bandwidth limits.

HDEFinition:RESolution?

Returns the resulting digital resolution in high definition mode.

Return values:

<Resolution> Range: 0 to 16
 Increment: 0.1
 *RST: 0
 Default unit: bit

Usage: Query only
 Asynchronous command

Manual operation: See "[Resolution](#)" on page 137

FORMat:BORDER <ByteOrder>

Sets the endianness.

The command is only relevant for raw data export in high definition mode (16 bit word length).

Parameters:

<ByteOrder> LSBFirst | MSBFirst
 LSB first: little endian, least significant byte first
 MSB first: big endian, most significant byte first
 *RST: LSBFirst

Usage: Asynchronous command

Manual operation: See "[Byte order](#)" on page 1243

26.8.13 Reference clock

Commands are related to the external reference input on the rear panel, and the output of the OCXO reference signal.

[SENSe\[:ROSCillator\]:SOURce](#)..... 1398
[SENSe\[:ROSCillator\]:EXternal:FREQUENCY](#)..... 1398

SENSe[:ROSCillator]:SOURce <RefSource>

Enables the use of the external reference signal instead of the internal OCXO reference.

Parameters:

<RefSource> INTernal | EXTernal
*RST: INTernal

Usage: Asynchronous command

Manual operation: See "[Use external reference](#)" on page 128

SENSe[:ROSCillator]:EXTernal:FREQUency <ExternalRef>

Sets the frequency of an external reference input signal that is connected to the external reference input on the rear panel.

Parameters:

<ExternalRef> *RST: 10E+6
Default unit: Hz
Range is 1E+6 to 20E+6, and the increment is 1E+6.

Usage: Asynchronous command

Manual operation: See "[External reference](#)" on page 128

26.9 Trigger

Some of the commands in the following chapter are asynchronous. An overlapping or asynchronous command does not automatically finish executing before the next command starts executing. If overlapping commands must be executed in a defined order, e.g. to avoid wrong measurement results, they must be serviced sequentially.

To prevent an overlapping execution of commands, one of the commands *OPC, *OPC? or *WAI can be used after the command or a command set.

For more information, see:

- www.rohde-schwarz.com/rc-via-scpj, chapter "Command sequence and synchronization"
- [Chapter 26.3, "Programming examples"](#), on page 1263
- [Basic trigger settings](#)..... 1399
- [Edge trigger](#)..... 1402
- [Glitch trigger](#)..... 1403
- [Width trigger](#)..... 1404
- [Runt trigger](#)..... 1406
- [Window trigger](#)..... 1408
- [Timeout trigger](#)..... 1411
- [Interval trigger](#)..... 1412
- [Slew rate trigger](#)..... 1414

| | |
|---|------|
| • Setup & Hold..... | 1416 |
| • State trigger..... | 1419 |
| • Pattern trigger..... | 1419 |
| • High-speed serial pattern trigger (option R&S RTP-K140/K141)..... | 1422 |
| • CDR trigger..... | 1442 |
| • TV/Video trigger..... | 1446 |
| • Line trigger..... | 1451 |
| • Trigger qualification..... | 1451 |
| • Holdoff..... | 1455 |
| • Conditioning..... | 1459 |
| • Trigger sequence..... | 1461 |
| • Trigger control..... | 1465 |
| • Actions on trigger..... | 1467 |
| • Zone trigger (option R&S RTP-K19)..... | 1469 |
| • External trigger input..... | 1470 |
| • Acquisition info..... | 1473 |

26.9.1 Basic trigger settings

| | |
|----------------------------------|------|
| TRIGger<m>:SOURce[:SElect]..... | 1399 |
| TRIGger<m>:TYPE..... | 1400 |
| TRIGger<m>:LEVel<n>[:VALue]..... | 1401 |
| TRIGger<m>:FINDlevel..... | 1402 |
| DISPlay:TRIGger:LINes..... | 1402 |

TRIGger<m>:SOURce[:SElect] <SourceDetailed>

Selects the source of the trigger signal.

Suffix:

<m> 1..3
 1 = A-trigger, 2 = B-trigger, 3 = R-trigger
 Available values depend on the selected trigger source. For input channels CHAN1...4, a trigger sequence can be configured.
 For all other trigger sources, only suffix 1 is allowed.

Parameters:

<SourceDetailed> CHAN1 | CHANnel1 | CHAN2 | CHANnel2 | CHAN3 | CHANnel3 | CHAN4 | CHANnel4 | EXTeranalog | SBUS | D0 | D1 | D2 | D3 | D4 | D5 | D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | LOGIC | MSOB1 | MSOB2 | MSOB3 | MSOB4 | Z1V1 | Z1V2 | Z1V3 | Z1V4 | Z1I1 | Z1I2 | Z1I3 | Z1I4 | Z2V1 | Z2V2 | Z2V3 | Z2V4 | Z2I1 | Z2I2 | Z2I3 | Z2I4 | DIFF1 | DIFF2 | COMMON1 | COMMON2 | LINE
CHAN1 = CHANnel1, CHAN2 = CHANnel2, CHAN3 = CHANnel3, CHAN4 = CHANnel4
 Input channels

EXTeranalog

External analog signal connected to the External Trigger Input. For this source, only the analog edge trigger is available.

LINE

The instrument generates the trigger from the AC power input and synchronizes the signal to the AC power frequency.

SBUS

Serial bus

D0...D15

Digital channels (option R&S RTP-B1)

See also: [Chapter 26.19.4, "Trigger settings for digital signals and parallel buses"](#), on page 2434

LOGic

Logic combination of digital channels, used as trigger source (option R&S RTP-B1)

MSOB1 | MSOB2 | MSOB3 | MSOB4

Parallel bus (option R&S RTP-B1)

Z1V1 | Z1V2 | Z1V3 | Z1V4 | Z1I1 | Z1I2 | Z1I3 | Z1I4 | Z2V1 | Z2V2 | Z2V3 | Z2V4 | Z2I1 | Z2I2 | Z2I3 | Z2I4

Input channels of R&S RT-ZVC multi-channel power probe. Only available in the A-trigger with trigger type EDGE.

DIFF1 | DIFF2 | COMMON1 | COMMON2

Differential signals

*RST: CHAN1

Usage: Asynchronous command

Manual operation: See "[Source]" on page 38

TRIGger<m>:TYPE <Type>

Selects the trigger type to trigger on analog channels or the external trigger input.

See also: [Chapter 6.3, "Trigger types"](#), on page 199.

To trigger on digital channels and parallel buses, use **TRIGger<m>:PARAllel:TYPE**.

Suffix:

<m> 1..3
 1 = A-trigger, 2 = B-trigger, 3 = R-trigger
 For suffixes 2 and 3, the following trigger types are available:
 EDGE, GLITch, WIDTH, RUNT, WINDow, TIMEout, INTerval, SLEWrate.

Parameters:

<Type> EDGE | GLITch | WIDTH | RUNT | WINDow | TIMEout | INTerval | SLEWrate | STATE | PATtern | ANEDge | SERPattern | TV | | SETHold

Most of the type values are self-explanatory.

SETHold

SETHold: analyzes the relative timing between a data signal and the synchronous clock signal. For trigger settings, see [Chapter 26.9.10, "Setup & Hold"](#), on page 1416.

ANEDge

Edge trigger for external trigger input. Only available if the trigger source is the external trigger input. This trigger type uses the analog input signal. For trigger settings, see [Chapter 6.11.1, "External trigger setup"](#), on page 259.

SERPattern

Serial pattern for signals with serial data patterns in relation to a clock signal, requires option R&S RTP-K140/K141. For trigger settings, see [Chapter 26.9.13, "High-speed serial pattern trigger \(option R&S RTP-K140/K141\)"](#), on page 1422.

*RST: EDGE

Usage: Asynchronous command

Manual operation: See ["Type"](#) on page 201

TRIGger<m>:LEVel<n>[:VALue] <Level>

Sets the trigger level for the specified event and source.

If the trigger source is serial bus, the trigger level is set by the thresholds in the protocol configuration.

Suffix:

<m> 1..3
1 = A-trigger, 2 = B-trigger, 3 = R-trigger

<n> 1..31
Indicates the trigger source:
1...4 = channel 1 to 4
5 = external trigger input
6...11 = not available
12...27 = R&S RT-ZVC input channels
28...31 = differential signals Diff1, Diff2 and Common1, Common2

Parameters:

<Level> Voltage for the trigger level.
Range: Depends on vertical scale, channel offset and other settings. The trigger level must be within the current display range.
Increment: 1E-3
*RST: 0
Default unit: V

Example: TRIG:LEV5 0.01
Sets the trigger level for the external trigger signal to 10 mV.
TRIG2:LEV3 0.2
Sets the trigger level for the B-event and B-trigger source channel 3 to 200 mV.

Usage: Asynchronous command

Manual operation: See "[Level]" on page 37

TRIGger<m>:FINDlevel

Sets the trigger level automatically. The command is only relevant if the trigger source is an analog channel CHAN1...4.

Suffix:
<m> 1..3
1 = A-trigger, 2 = B-trigger, 3 = R-trigger

Usage: Event
Asynchronous command

Manual operation: See "Find level" on page 202

DISPlay:TRIGger:LINEs <State>

Hides or shows the trigger levels in the diagrams.

Parameters:
<State> ON | OFF
*RST: OFF

Usage: Asynchronous command

Manual operation: See "Show trigger lines" on page 232

26.9.2 Edge trigger

TRIGger<m>:EDGE:SLOPe..... 1402

TRIGger<m>:EDGE:SLOPe <Slope>

Defines the edge for the edge trigger event.

Suffix:
<m> 1..3
1 = A-trigger, 2 = B-trigger, 3 = R-trigger

Parameters:
<Slope> POSitive | NEGative | EITHer
See [Chapter 26.4.3, "Slope parameter"](#), on page 1286.
*RST: POSitive

Usage: Asynchronous command
Manual operation: See "[Slope](#)" on page 202

26.9.3 Glitch trigger

| | |
|--|------|
| TRIGger<m>:GLITch:POLarity | 1403 |
| TRIGger<m>:GLITch:RANGe | 1403 |
| TRIGger<m>:GLITch:WIDTh | 1404 |

TRIGger<m>:GLITch:POLarity <Polarity>

Defines the polarity of a pulse, that is the direction of the first pulse slope.

Suffix:

<m> 1..3
 1 = A-trigger, 2 = B-trigger, 3 = R-trigger

Parameters:

<Polarity> POSitive | NEGative | EITHer
 See [Chapter 26.4.4, "Polarity parameter"](#), on page 1286.
 *RST: POSitive

Usage: Asynchronous command
Manual operation: See "[Polarity](#)" on page 203

TRIGger<m>:GLITch:RANGe <RangeMode>

Selects which glitches are identified: shorter or longer than the width specified using [TRIGger<m>:GLITch:WIDTh](#).

Suffix:

<m> 1..3
 1 = A-trigger, 2 = B-trigger, 3 = R-trigger

Parameters:

<RangeMode> SHORter | LONGer
SHORter
 Glitches shorter than the specified width are identified.
LONGer
 Glitches longer than the specified width are identified.
 *RST: SHORter

Usage: Asynchronous command
Manual operation: See "[Range](#)" on page 203

TRIGger<m>:GLITch:WIDTh <Width>

Sets the length of a glitch. The instrument triggers on pulses shorter or longer than this value, depending on the [TRIGger<m>:GLITch:RANGe](#) command.

You need to know the expected pulse widths of the circuit to set the glitch width correctly.

Suffix:

<m> 1..3
1 = A-trigger, 2 = B-trigger, 3 = R-trigger

Parameters:

<Width> Range: 100E-12 to 10000
Increment: 100E-6
*RST: 1E-9
Default unit: s

Usage: Asynchronous command

Manual operation: See "[Width](#)" on page 203

26.9.4 Width trigger

| | |
|---|------|
| TRIGger<m>:WIDTh:POLarity | 1404 |
| TRIGger<m>:WIDTh:RANGe | 1404 |
| TRIGger<m>:WIDTh:WIDTh | 1405 |
| TRIGger<m>:WIDTh:DELTA | 1405 |

TRIGger<m>:WIDTh:POLarity <Polarity>**Suffix:**

<m> 1..3
1 = A-trigger, 2 = B-trigger, 3 = R-trigger

Parameters:

<Polarity> POSitive | NEGative
See [Chapter 26.4.4, "Polarity parameter"](#), on page 1286.
*RST: POSitive

Usage: Asynchronous command

Manual operation: See "[Polarity](#)" on page 204

TRIGger<m>:WIDTh:RANGe <RangeMode>

Defines how the range of a pulse width is defined in relation to the width and delta specified using [TRIGger<m>:WIDTh:WIDTh](#) and [TRIGger<m>:WIDTh:DELTA](#), respectively.

Suffix:

<m> 1..3
1 = A-trigger, 2 = B-trigger, 3 = R-trigger

Parameters:

<RangeMode> WITHin | OUTSide | SHORter | LONGer

WITHin

Triggers on pulses inside a given range. The range is defined by the width $\pm\delta$.

OUTSide

Triggers on pulses outside a given range. The range is defined by the width $\pm\delta$.

SHORter

Triggers on pulses shorter than the given width.

LONGer

Triggers on pulses longer than the given width.

*RST: WITHin

Usage:

Asynchronous command

Manual operation: See "Range" on page 205

TRIGger<m>:WIDTh:WIDTh <Width>

For the ranges "Within" and "Outside" (defined using [TRIGger<m>:WIDTh:RANGe](#)), the width defines the center of a range which is defined by the limits " $\pm\Delta$ " (see [TRIGger<m>:WIDTh:DELTA](#) on page 1405).

For the ranges "Shorter" and "Longer", the width defines the maximum and minimum pulse width, respectively.

Suffix:

<m> 1..3
1 = A-trigger, 2 = B-trigger, 3 = R-trigger

Parameters:

<Width> Range: 100E-12 to 10000
Increment: 100E-9
*RST: 5E-9
Default unit: s

Usage:

Asynchronous command

Manual operation: See "Width" on page 205

TRIGger<m>:WIDTh:DELTA <WidthDelta>

Defines a range around the width value specified using [TRIGger<m>:WIDTh:WIDTh](#).

Suffix:

<m> 1..3
1 = A-trigger, 2 = B-trigger, 3 = R-trigger

Parameters:

<WidthDelta> Range: 0 to 432
 Increment: 500E-12
 *RST: 0
 Default unit: s

Usage: Asynchronous command

26.9.5 Runt trigger

| | |
|-------------------------------------|------|
| TRIGger<m>:RUNT:POLarity..... | 1406 |
| TRIGger<m>:LEVel<n>:RUNT:LOWer..... | 1406 |
| TRIGger<m>:LEVel<n>:RUNT:UPPer..... | 1406 |
| TRIGger<m>:RUNT:RANGe..... | 1407 |
| TRIGger<m>:RUNT:WIDTh..... | 1407 |
| TRIGger<m>:RUNT:DELTA..... | 1408 |

TRIGger<m>:RUNT:POLarity <Polarity>**Suffix:**

<m> 1..3
 1 = A-trigger, 2 = B-trigger, 3 = R-trigger

Parameters:

<Polarity> POSitive | NEGative | EITHer
 See [Chapter 26.4.4, "Polarity parameter"](#), on page 1286.
 *RST: POSitive

Usage: Asynchronous command

Manual operation: See ["Polarity"](#) on page 203

TRIGger<m>:LEVel<n>:RUNT:LOWer <Level>**TRIGger<m>:LEVel<n>:RUNT:UPPer <Level>**

Set the lower and upper voltage thresholds.

Suffix:

<m> 1..3
 1 = A-trigger, 2 = B-trigger, 3 = R-trigger

<n> 1..31
 Indicates the trigger source:
 1...4 = channel 1...4
 5...27 = not available
 28...31 = differential signals Diff1, Diff2 and Common1, Common2

Parameters:

<Level> Range: -10 to 10
 Increment: 1E-3
 *RST: Lower = -0.1, upper = 0.1
 Default unit: V

Usage: Asynchronous command

Manual operation: See "[Upper level](#)" on page 206

TRIGger<m>:RUNT:RANGe <Mode>

Defines the time limit of the runt pulse in relation to the [TRIGger<m>:RUNT:WIDTh](#) and [TRIGger<m>:RUNT:DELTA](#) settings.

Suffix:

<m> 1..3
 1 = A-trigger, 2 = B-trigger, 3 = R-trigger

Parameters:

<Mode> ANY | LONGer | SHORter | WITHin | OUTSide

ANY

Triggers on all runts fulfilling the level condition, without time limitation.

LONGer

Triggers on runts longer than the given "Runt width".

SHORter

Triggers on runts shorter than the given "Runt width".

WITHin

Triggers if the runt length is inside a given time range. The range is defined by "Runt width" and "±Delta".

OUTSide

Triggers if the runt length is outside a given time range. The range is defined by "Runt width" and "±Delta".

*RST: ANY

Usage: Asynchronous command

Manual operation: See "[Range](#)" on page 206

TRIGger<m>:RUNT:WIDTh <Width>

Defines the upper or lower voltage threshold. This command is not available if [TRIGger<m>:RUNT:RANGe](#) is set to "ANY".

Suffix:

<m> 1..3
 1 = A-trigger, 2 = B-trigger, 3 = R-trigger

Parameters:

<Width> Range: 100E-12 to 10000
 Increment: 100E-9
 *RST: 5E-9
 Default unit: s

Usage: Asynchronous command

Manual operation: See "Runt width" on page 207

TRIGger<m>:RUNT:DELTA <WidthDelta>

Defines a range around the runt width specified using `TRIGger<m>:RUNT:WIDTh`. This command is only available if `TRIGger<m>:RUNT:RANGe` is set to "WITHin" or "OUTSide".

Suffix:

<m> 1..3
 1 = A-trigger, 2 = B-trigger, 3 = R-trigger

Parameters:

<WidthDelta> Range: 100E-12 to 864
 Increment: 100E-9
 *RST: 100E-12
 Default unit: s

Usage: Asynchronous command

Manual operation: See "`±Delta`" on page 207

26.9.6 Window trigger

| | |
|---|------|
| <code>TRIGger<m>:LEVel<n>:WINDow:LOWer</code> | 1408 |
| <code>TRIGger<m>:LEVel<n>:WINDow:UPPer</code> | 1408 |
| <code>TRIGger<m>:WINDow:RANGe</code> | 1409 |
| <code>TRIGger<m>:WINDow:TIME</code> | 1409 |
| <code>TRIGger<m>:WINDow:WIDTh</code> | 1410 |
| <code>TRIGger<m>:WINDow:DELTA</code> | 1411 |

TRIGger<m>:LEVel<n>:WINDow:LOWer <Level>

TRIGger<m>:LEVel<n>:WINDow:UPPer <Level>

Set the lower and upper voltage limits for the window.

Suffix:

<m> 1..3
 1 = A-trigger, 2 = B-trigger, 3 = R-trigger

<n> 1..31
 Indicates the trigger source:
 1...4 = channel 1...4
 5...27 = not available
 28...31 = differential signals Diff1, Diff2 and Common1, Common2

Parameters:

<Level> Range: -10 to 10
 Increment: 1E-3
 *RST: Lower = -0.1, upper = 0.1
 Default unit: V

Usage: Asynchronous command

Manual operation: See "[Upper level](#)" on page 208

TRIGger<m>:WINDow:RANGe <RangeMode>

Defines the signal run in relation to the window:

Suffix:

<m> 1..3
 1 = A-trigger, 2 = B-trigger, 3 = R-trigger

Parameters:

<RangeMode> ENTer | EXIT | WITHin | OUTSide

ENTer

Triggers when the signal crosses the upper or lower level and thus enters the window made up of these two levels.

EXIT

Triggers when the signal leaves the window.

WITHin

Triggers if the signal stays between the upper and lower level for a specified time. The time is defined using the [TRIGger<m>:WINDow:TIME](#) command.

OUTSide

Triggers if the signal stays above the upper level or below the lower level for a specified time. The time is defined using the [TRIGger<m>:WINDow:TIME](#) command.

*RST: ENTer

Usage: Asynchronous command

Manual operation: See "[Vertical condition](#)" on page 208

TRIGger<m>:WINDow:TIME <TimeRangeMode>

Defines the limit of the window in relation to the time specified using [TRIGger<m>:WINDow:WIDTH](#) and [TRIGger<m>:WINDow:DELTA](#). Time conditioning is available for [TRIGger<m>:WINDow:RANGe](#) = "WITHin" and "OUTSide".

Suffix:

<m> 1..3
1 = A-trigger, 2 = B-trigger, 3 = R-trigger

Parameters:

<TimeRangeMode> WITHin | OUTSide | SHORter | LONGer

WITHin

Triggers if the signal stays inside or outside the vertical window limits at least for the time *Width - Delta* and for *Width + Delta* at the most.

OUTSide

"Outside" is the opposite definition of "Within". The instrument triggers if the signal stays inside or outside the vertical window limits for a time shorter than *Width - Delta* or longer than *Width + Delta*.

SHORter

Triggers if the signal crosses vertical limits before the specified "Width" time is reached.

LONGer

Triggers if the signal crosses vertical limits before the specified "Width" time is reached.

*RST: WITHin

Usage:

Asynchronous command

Manual operation: See "[Time condition](#)" on page 208

TRIGger<m>:WINDow:WIDTh <Width>

For the ranges "Within" and "Outside" (defined using [TRIGger<m>:WINDow:RANGe](#)), the width defines the center of a time range which is defined by the limits " \pm Delta" (see [TRIGger<m>:WINDow:DELTA](#) on page 1411).

For the ranges "Shorter" and "Longer", it defines the maximum and minimum time lapse, respectively.

Suffix:

<m> 1..3
1 = A-trigger, 2 = B-trigger, 3 = R-trigger

Parameters:

<Width> Range: 100E-12 to 10000
Increment: 100E-9
*RST: 5E-9
Default unit: s

Usage:

Asynchronous command

Manual operation: See "[Width](#)" on page 209

TRIGger<m>:WINDow:DELTA <WidthDelta>

Defines a range around the "Width" value specified using [TRIGger<m>:WINDow:WIDTh](#).

Suffix:

<m> 1..3
1 = A-trigger, 2 = B-trigger, 3 = R-trigger

Parameters:

<WidthDelta> Range: 0 to 432
Increment: 500E-12
*RST: 0
Default unit: s

Usage: Asynchronous command

Manual operation: See "[±Delta](#)" on page 209

26.9.7 Timeout trigger

| | |
|--|------|
| TRIGger<m>:TIMEout:RANGe | 1411 |
| TRIGger<m>:TIMEout:TIME | 1411 |

TRIGger<m>:TIMEout:RANGe <TimeoutMode>

Defines the relation of the signal level to the trigger level.

Suffix:

<m> 1..3
1 = A-trigger, 2 = B-trigger, 3 = R-trigger

Parameters:

<TimeoutMode> HIGH | LOW | EITHer

HIGH

The signal level stays above the trigger level.

LOW

The signal level stays below the trigger level.

EITHer

The signal level stays above or below the trigger level.

*RST: HIGH

Usage: Asynchronous command

Manual operation: See "[Range](#)" on page 210

TRIGger<m>:TIMEout:TIME <Time>

Defines the time limit for the timeout at which the instrument triggers.

| | |
|--------------------------|---|
| Suffix: | |
| <m> | 1..3
1 = A-trigger, 2 = B-trigger, 3 = R-trigger |
| Parameters: | |
| <Time> | Range: 100E-12 to 10000
Increment: 100E-9
*RST: 100E-9
Default unit: s |
| Usage: | Asynchronous command |
| Manual operation: | See "Time" on page 210 |

26.9.8 Interval trigger

| | |
|---|------|
| TRIGger<m>:INTerval:SLOPe | 1412 |
| TRIGger<m>:INTerval:RANGe | 1412 |
| TRIGger<m>:INTerval:WIDTh | 1413 |
| TRIGger<m>:INTerval:DELTA | 1413 |

TRIGger<m>:INTerval:SLOPe <Slope>

Sets the edge for the trigger. You can analyze the interval between positive edges or between negative edges.

| | |
|--------------------------|--|
| Suffix: | |
| <m> | 1..3
1 = A-trigger, 2 = B-trigger, 3 = R-trigger |
| Parameters: | |
| <Slope> | POSitive NEGative
See Chapter 26.4.3, "Slope parameter" , on page 1286.
*RST: POSitive |
| Usage: | Asynchronous command |
| Manual operation: | See "Slope" on page 211 |

TRIGger<m>:INTerval:RANGe <RangeMode>

Defines the range of an interval in relation to the interval width specified using [TRIGger<m>:INTerval:WIDTh](#) and [TRIGger<m>:INTerval:DELTA](#).

| | |
|--------------------|---|
| Suffix: | |
| <m> | 1..3
1 = A-trigger, 2 = B-trigger, 3 = R-trigger |
| Parameters: | |
| <RangeMode> | WITHin OUTSide SHORter LONGer |

WITHin

Triggers on pulses inside a given range. The range is defined by the interval width $\pm\delta$.

OUTSide

Triggers on pulses outside a given range. The range is defined by the interval width $\pm\delta$.

SHORter

Triggers on pulses shorter than the given interval width.

LONGer

Triggers on pulses longer than the given interval width.

*RST: OUTSide

Usage: Asynchronous command

Manual operation: See "[Range](#)" on page 211

TRIGger<m>:INTerval:WIDTh <Width>

Defines the time between two pulses.

Suffix:

<m> 1..3
1 = A-trigger, 2 = B-trigger, 3 = R-trigger

Parameters:

<Width> Range: 100E-12 to 10000
Increment: 100E-9
*RST: 5E-9
Default unit: s

Usage: Asynchronous command

Manual operation: See "[Interv. width](#)" on page 211

TRIGger<m>:INTerval:DELTA <WidthDelta>

Defines a range around the "Interval width" value specified using [TRIGger<m>:INTerval:WIDTh](#) on page 1413.

Suffix:

<m> 1..3
1 = A-trigger, 2 = B-trigger, 3 = R-trigger

Parameters:

<WidthDelta> Range: 0 to 10
Increment: 100E-9
*RST: 0
Default unit: s

Usage: Asynchronous command

Manual operation: See "[±Delta](#)" on page 211

26.9.9 Slew rate trigger

| | |
|-------------------------------------|------|
| TRIGger<m>:SLEW:SLOPe..... | 1414 |
| TRIGger<m>:LEVel<n>:SLEW:LOWer..... | 1414 |
| TRIGger<m>:LEVel<n>:SLEW:UPPer..... | 1414 |
| TRIGger<m>:SLEW:RANGe..... | 1415 |
| TRIGger<m>:SLEW:RATE..... | 1415 |
| TRIGger<m>:SLEW:DELTA..... | 1416 |

TRIGger<m>:SLEW:SLOPe <Slope>

Selects the edge type for the trigger event.

Suffix:

<m> 1..3
1 = A-trigger, 2 = B-trigger, 3 = R-trigger

Parameters:

<Slope> POSitive | NEGative | EITHer
See [Chapter 26.4.3, "Slope parameter"](#), on page 1286.
*RST: POSitive

Usage: Asynchronous command

Manual operation: See ["Slope"](#) on page 202

TRIGger<m>:LEVel<n>:SLEW:LOWer <Level>

TRIGger<m>:LEVel<n>:SLEW:UPPer <Level>

Set the lower and upper voltage thresholds. When the signal crosses a level, the slew rate measurement starts or stops depending on the selected slope.

Suffix:

<m> 1..3
1 = A-trigger, 2 = B-trigger, 3 = R-trigger

<n> 1..31
Indicates the trigger source:
1...4 = channel 1...4
5...27 = not available
28...31 = differential signals Diff1, Diff2 and Common1, Common2

Parameters:

<Level> Range: -10 to 10
Increment: 1E-3
*RST: Lower = -0.1, upper = 0.1
Default unit: V

Usage: Asynchronous command

Manual operation: See ["Upper level"](#) on page 212

TRIGger<m>:SLEW:RANGe <RangeMode>

Defines the time limit for the slew rate in relation to the upper or lower trigger level (see [TRIGger<m>:SLEW:RATE](#) on page 1415 and [TRIGger<m>:SLEW:DELTA](#) on page 1416). The time measurement starts when the signal crosses the first trigger level - the upper or lower level depending on the selected slope - and stops when the signal crosses the second level.

Suffix:

<m> 1..3
1 = A-trigger, 2 = B-trigger, 3 = R-trigger

Parameters:

<RangeMode> INSRange | OUTRange | LTHan | GTHan

INSRange

Triggers on pulses inside a given range. The range is defined by the slew rate $\pm\delta$.

OUTRange

Triggers on pulses outside a given range. The range is defined by the slew rate $\pm\delta$.

LTHan

Triggers on pulses shorter than the given slew rate.

GTHan

Triggers on pulses longer than the given slew rate.

*RST: GTHan

Usage: Asynchronous command

Manual operation: See "[Range](#)" on page 212

TRIGger<m>:SLEW:RATE <Time>

For the ranges "Within" and "Outside", the slew rate defines the center of a range which is defined by the limits " $\pm\Delta$ ".

For the ranges "Shorter" and "Longer", the slew rate defines the maximum and minimum slew rate limits, respectively. When the signal crosses this level, the slew rate measurement starts or stops depending on the selected slope (see [TRIGger<m>:SLEW:SLOPe](#) on page 1414).

Suffix:

<m> 1..3
1 = A-trigger, 2 = B-trigger, 3 = R-trigger

Parameters:

<Time> Range: 100E-12 to 10000
Increment: 100E-9
*RST: 100E-12
Default unit: s

Usage: Asynchronous command

Manual operation: See "[Slew rate](#)" on page 213

TRIGger<m>:SLEW:DELTA <TimeDelta>

Defines a time range around the slew rate specified using [TRIGger<m>:SLEW:RATE](#).

Suffix:

<m> 1..3
1 = A-trigger, 2 = B-trigger, 3 = R-trigger

Parameters:

<TimeDelta> Range: 0 to 10
Increment: 100E-9
*RST: 0
Default unit: s

Usage: Asynchronous command

Manual operation: See "[±Delta](#)" on page 213

26.9.10 Setup & Hold

The Setup & Hold trigger is only available for the A-event (Suffix = 1).

| | |
|---|------|
| TRIGger<m>:SETHold:CSOURCE:EDGE | 1416 |
| TRIGger<m>:SETHold:CSOURCE:LEVEL | 1417 |
| TRIGger<m>:SETHold:CSOURCE[VALue] | 1417 |
| TRIGger<m>:SETHold:HTIME | 1417 |
| TRIGger<m>:SETHold:STIME | 1418 |
| TRIGger<m>:SCOupling | 1418 |

TRIGger<m>:SETHold:CSOURCE:EDGE <ClockEdge>

Sets the edge of the clock signal to define the time reference point for the setup and hold time.

Suffix:

<m> 1..3
Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Parameters:

<ClockEdge> POSitive | NEGative | EITHer
See [Chapter 26.4.3, "Slope parameter"](#), on page 1286.
*RST: POSitive

Usage: Asynchronous command

Manual operation: See "[Clock edge](#)" on page 214

TRIGger<m>:SETHold:CSOURCE:LEVel <ClockLevel>

Sets the voltage level for the clock signal. Both this command and [TRIGger<m>:SETHold:CSOURCE:EDGE](#) define the starting point for calculation of the setup and hold time.

Suffix:

<m> 1..3
Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Parameters:

<ClockLevel> Range: -10 to 10
Increment: 1E-3
*RST: 0
Default unit: V

Usage: Asynchronous command

Manual operation: See "[Clock level](#)" on page 214

TRIGger<m>:SETHold:CSOURCE[:VALue] <ClockSource>

Selects the source of the clock signal.

Suffix:

<m> 1..3
Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Parameters:

<ClockSource> CHAN1 | CHANnel1 | CHAN2 | CHANnel2 | CHAN3 |
CHANnel3 | CHAN4 | CHANnel4
CHAN1 = CHANnel1, CHAN2 = CHANnel2, CHAN3 = CHAN-
nel3, CHAN4 = CHANnel4
Input channel of the clock signal
*RST: CHAN1

Usage: Asynchronous command

Manual operation: See "[Clock source](#)" on page 214

TRIGger<m>:SETHold:HTIME <HoldTime>

Sets the minimum time **after** the clock edge while the data signal must stay steady above or below the data level.

The hold time can be negative. In this case, the setup time is always positive. The setup/hold interval starts before the clock edge (setup time) and ends before the clock edge (hold time). If you change the negative hold time, the setup time is adjusted by the instrument.

Suffix:

<m> 1..3
Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Parameters:

<HoldTime> Range: -99.999E-9 to 100E-9
 Increment: 1E-9
 *RST: 0
 Default unit: s

Usage: Asynchronous command

Manual operation: See "[Hold time](#)" on page 215

TRIGger<m>:SETHold:STIME <SetupTime>

Sets the minimum time **before** the clock edge while the data signal must stay steady above or below the data level.

The setup time can be negative. In this case, the hold time is always positive. The setup/hold interval starts after the clock edge (setup time) and ends after the clock edge (hold time). If you change the negative setup time, the hold time is adjusted by the instrument.

Suffix:

<m> 1..3
 Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Parameters:

<SetupTime> Range: -99.999E-9 to 100E-9
 Increment: 1E-9
 *RST: 0
 Default unit: s

Usage: Asynchronous command

Manual operation: See "[Setup time](#)" on page 215

TRIGger<m>:SCOupling <TrigLevSrcCpl>

Sets the trigger levels of all used channels to the level of the data line (Data2clock trigger), clock line (state trigger) or source line (pattern trigger).

Suffix:

<m> 1..3
 Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Parameters:

<TrigLevSrcCpl> ON | OFF
 *RST: OFF

Usage: Asynchronous command

Manual operation: See "[Use data level for clock level](#)" on page 215

26.9.11 State trigger

The state trigger combines the edge trigger settings with trigger qualification. It is only available for the A-event (Suffix = 1).

Use the following commands:

- `TRIGger<m>:EDGE:SLOPe` on page 1402
- `TRIGger<m>:LEVel<n>[:VALue]` on page 1401
- `TRIGger<m>:SCOupling` on page 1418
- To define the state, use the `TRIG:QUAL...[ENABLe]` and `TRIG:QUAL...LOGic` commands, which are described in [Chapter 26.9.17, "Trigger qualification"](#), on page 1451.

26.9.12 Pattern trigger

The pattern trigger is only available for the A-event (Suffix = 1).

The pattern is defined using the commands:

- `TRIGger<m>:QUALify<n>:A[:ENABLe]` on page 1453
- `TRIGger<m>:QUALify<n>:A:LOGic` on page 1453
- `TRIGger<m>:QUALify<n>:AB:LOGic` on page 1454

These are the commands for channel 1, use the similar commands for channels 2, 3, and 4.

| | |
|--|------|
| <code>TRIGger<m>:PATtern:MODE</code> | 1419 |
| <code>TRIGger<m>:PATtern:TIMEout:MODE</code> | 1420 |
| <code>TRIGger<m>:PATtern:TIMEout[:TIME]</code> | 1420 |
| <code>TRIGger<m>:PATtern:WIDTh:RANGe</code> | 1421 |
| <code>TRIGger<m>:PATtern:WIDTh[:WIDTh]</code> | 1421 |
| <code>TRIGger<m>:PATtern:WIDTh:DELTA</code> | 1422 |

`TRIGger<m>:PATtern:MODE <Mode>`

Adds additional time limitation to the pattern definition.

Suffix:

<m> 1..3
Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Parameters:

<Mode> OFF | TIMEout | WIDTh

OFF
No time limitation. The event occurs if the pattern condition is fulfilled.

TIMEout
Defines how long the result of the pattern condition must be true or false. The duration of the timeout is defined using `TRIGger<m>:PATtern:TIMEout[:TIME]`.

WIDTH

Defines a time range for keeping up the true result of the pattern condition. The range is defined using `TRIGger<m>:PATTern:WIDTH:RANGe`.

*RST: OFF

Usage: Asynchronous command

Manual operation: See "[Additional settings: Timing](#)" on page 218

TRIGger<m>:PATTern:TIMEout:MODE <TimeoutMode>

Defines the condition for the timeout.

Suffix:

<m> 1..3
Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Parameters:

<TimeoutMode> HIGH | LOW
HIGH
The result stays high.
LOW
The result stays low.
*RST: HIGH

Usage: Asynchronous command

Manual operation: See "[Additional settings: Timing](#)" on page 218

TRIGger<m>:PATTern:TIMEout[:TIME] <Time>

Defines how long the result of the pattern condition must be true or false.

Suffix:

<m> 1..3
Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Parameters:

<Time> Range: 100E-12 to 10000
Increment: 100E-9
*RST: 100E-9
Default unit: s

Usage: Asynchronous command

Manual operation: See "[Additional settings: Timing](#)" on page 218

TRIGger<m>:PATtern:WIDTh:RANGe <WidthRangeMode>

Defines how the range of a pulse width is defined for keeping up the true result of the pattern condition. The width and delta are specified using `TRIGger<m>:PATtern:WIDTh[:WIDTh]` and `TRIGger<m>:PATtern:WIDTh:DELTA`, respectively.

Suffix:

<m> 1..3
Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Parameters:

<WidthRangeMode> WITHin | OUTSide | SHORter | LONGer

WITHin

Triggers on pulses inside a given range. The range is defined by the width $\pm\delta$.

OUTSide

Triggers on pulses outside a given range. The range is defined by the width $\pm\delta$.

SHORter

Triggers on pulses shorter than the given width.

LONGer

Triggers on pulses longer than the given width.

*RST: WITHin

Usage: Asynchronous command

Manual operation: See "[Additional settings: Timing](#)" on page 218

TRIGger<m>:PATtern:WIDTh[:WIDTh] <Width>

For the ranges "Within" and "Outside" (defined using `TRIGger<m>:PATtern:WIDTh:RANGe`), the width defines the center of a range which is defined by the limits " $\pm\Delta$ " (see `TRIGger<m>:PATtern:WIDTh:DELTA` on page 1422).

For the ranges "Shorter" and "Longer", the width defines the maximum and minimum pulse width, respectively.

Suffix:

<m> 1..3
Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Parameters:

<Width> Range: 100E-12 to 10000
Increment: 100E-9
*RST: 5E-9
Default unit: s

Usage: Asynchronous command

Manual operation: See "[Additional settings: Timing](#)" on page 218

TRIGger<m>:PATTern:WIDTh:DELTA <WidthDelta>

Defines a range around the width value specified using `TRIGger<m>:PATTern:WIDTh[:WIDTh]`.

Suffix:

<m> 1..3
Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Parameters:

<WidthDelta> Range: 0 to 432
Increment: 500E-12
*RST: 0
Default unit: s

Usage: Asynchronous command

Manual operation: See "[Additional settings: Timing](#)" on page 218

26.9.13 High-speed serial pattern trigger (option R&S RTP-K140/K141)

This chapter describes the remote commands of serial pattern trigger option R&S RTP-K140/K141.

The serial pattern trigger is only available for the A-event (Suffix = 1).

The following provides examples on how to set up the serial pattern trigger :

Example: Basic settings of the serial pattern trigger

Sets a clock signal:

```
TRIGger1:TYPE SERPattern
TRIGger1:SPATtern:CSourCe:EDGE POSitive
TRIGger1:SPATtern:CSourCe:LEVel 0
TRIGger1:LEVel 0
```

Set a CDR clock signal:

```
TRIGger1:TYPE SERPattern
SIGNALconfig:SETup:SETTing:SERStandard CUSTOM
CDR:HARDware:UIOffset 0.5
TRIGger1:LEVel 0
CDR:HARDware:BREstimate
```

Example: Setting up a dual bit serial pattern trigger

Set the pattern type to dual pattern and sets the length and the value for bit pattern A and B:

```
TRIGger1:SERPattern:PTMDe:DBP
TRIGger1:SERPattern:BITPattern:PTALength 1
TRIGger1:SERPattern:BITPattern:APATtern 1
TRIGger1:SERPattern:BITPattern:PTBLength 1
TRIGger1:SERPattern:BITPattern:BPATtern 0
```


Example: Setting up a complex word serial pattern trigger

```

TRIGger1:SERPattern:PTMDe:CBP
// Sets the alignment to pattern
TRIGger1:SERPattern:COMPLex:SOFState PATtern
// Sets the alignment to pattern
TRIGger1:SERPattern:COMPLex:SOFLength 8
TRIGger1:SERPattern:COMPLex:SOFPattern A5
TRIGger1:SERPattern:COMPLex:CLOGic AND
TRIGger1:SERPattern:COMPLex:BORDER MSB
// Sets the length, bit pattern, logic and bit order
TRIGger1:SERPattern:COMPLex:PATtern1:ENABLE ON
//Enables pattern condition 1
TRIGger1:SERPattern:COMPLex:PATtern1:BOFFset 4
TRIGger1:SERPattern:COMPLex:PATtern1:PATLength 8
TRIGger1:SERPattern:COMPLex:PATtern1:SRNGe 1
TRIGger1:SERPattern:COMPLex:PATtern1:PCONDITION EQUal
TRIGger1:SERPattern:COMPLex:PATtern1:FRPTtern 37
// Sets the bit offset, pattern length, search range and pattern condition

```

26.9.13.1 Basic serial pattern trigger settings

| | |
|--|------|
| TRIGger<m>:SERPattern:PTMDe..... | 1423 |
| TRIGger<m>:LEVel<n>[:VALue]..... | 1424 |
| TRIGger<m>:SPATtern:CSOURce[:VALue]..... | 1425 |
| TRIGger<m>:SPATtern:CSOURce:EDGE..... | 1425 |
| TRIGger<m>:SPATtern:CSOURce:LEVel..... | 1425 |
| TRIGger<m>:SPATtern:REFSOURce..... | 1426 |
| CDR:HARDware:SOURce..... | 1426 |
| CDR:HARDware:BREstimate..... | 1426 |
| CDR:HARDware:BITRate..... | 1426 |
| CDR:HARDware:ESLope..... | 1427 |
| CDR:HARDware:UIOFFset..... | 1427 |

TRIGger<m>:SERPattern:PTMDe <PatternMode>

Selects the pattern type for the serial pattern trigger.

Suffix:

<m> 1..3

Parameters:

<PatternMode> SBP | DBP | CBP | PRBS | EBTB | I30B | I32B

SBP

Single bit pattern

DBP

Dual bit pattern

CBP

Complex word pattern

PRBS

PRBS

EBTB

8b/10b

I32B

128b/132b

*RST: SBP

Usage: Asynchronous command**Manual operation:** See "[Pattern mode](#)" on page 249**TRIGger<m>:LEVel<n>[:VALue] <Level>**

Sets the trigger level for the specified event and source.

If the trigger source is serial bus, the trigger level is set by the thresholds in the protocol configuration.

Suffix:

<m> 1..3
 1 = A-trigger, 2 = B-trigger, 3 = R-trigger

<n> 1..31
 Indicates the trigger source:
 1...4 = channel 1 to 4
 5 = external trigger input
 6...11 = not available
 12...27 = R&S RT-ZVC input channels
 28...31 = differential signals Diff1, Diff2 and Common1, Common2

Parameters:

<Level> Voltage for the trigger level.
 Range: Depends on vertical scale, channel offset and other settings. The trigger level must be within the current display range.
 Increment: 1E-3
 *RST: 0
 Default unit: V

Example:

TRIG:LEV5 0.01

Sets the trigger level for the external trigger signal to 10 mV.

TRIG2:LEV3 0.2

Sets the trigger level for the B-event and B-trigger source channel 3 to 200 mV.

Usage: Asynchronous command**Manual operation:** See "[\[Level\]](#)" on page 37

TRIGger<m>:SPATtern:CSource:VALue <ClockSource>

Defines the source of the clock signal.

Suffix:

<m> 1..3
Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Parameters:

<ClockSource> CHAN1 | CHANNEL1 | CHAN2 | CHANNEL2 | CHAN3 |
CHANNEL3 | CHAN4 | CHANNEL4
CHAN1 = CHANnel1, CHAN2 = CHANnel2, CHAN3 = CHAN-
nel3, CHAN4 = CHANnel4
Input channel of the clock signal
*RST: CHAN1

Usage: Asynchronous command

TRIGger<m>:SPATtern:CSource:EDGE <ClockEdge>

Together with the clock level (see [TRIGger<m>:SPATtern:CSource:LEVel](#) on page 1425), the clock edge defines the point in time when the state of the data signal is checked.

Suffix:

<m> 1..3
Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Parameters:

<ClockEdge> POSitive | NEGative | EITHER
See [Chapter 26.4.3, "Slope parameter"](#), on page 1286.
*RST: POSitive

Usage: Asynchronous command

Manual operation: See "[Clock edge](#)" on page 247

TRIGger<m>:SPATtern:CSource:LEVel <ClockLevel>

Defines the voltage level for the clock signal.

Suffix:

<m> 1..3
Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Parameters:

<ClockLevel> Range: -10 to 10
Increment: 1E-3
*RST: 0
Default unit: V

Usage: Asynchronous command

Manual operation: See ["Clock level "](#) on page 248

TRIGger<m>:SPATtern:REFSource <ReferenceSource>

Selects if an explicit clock or a CDR signal is used as a reference signal.

Suffix:

<m> 1..3

Parameters:

<ReferenceSource> CLOCK | CDR
*RST: CDR

Usage: Asynchronous command

Manual operation: See ["Clock / CDR"](#) on page 246

CDR:HARDware:SOURce <AnalogSource>

Selects the channel signal that is used for clock recovery.

The source cannot be changed if the serial pattern trigger is selected in the trigger setup and the CDR is enabled. In this case, the instrument triggers on the recovered clock, trigger source and CDR source are the same.

Parameters:

<AnalogSource> C1 | C2 | C3 | C4
*RST: C1

Usage: Asynchronous command

CDR:HARDware:BREstimate

Estimates the bite rate once, for the current acquisition.

Usage: Event
Asynchronous command

Manual operation: See ["Estimate bit rate"](#) on page 249

CDR:HARDware:BITRate <Bitrate>

Sets the frequency of the feed forward CDR. It corresponds to the data rate of the data stream from which the clock is to be recovered.

Parameters:

<Bitrate> Range: 200E+3 to 2.5E+9 for 10 GSa/s; range depends on sample rate
Increment: 10
*RST: 1E+9
Default unit: bps

Usage: Asynchronous command

Manual operation: See ["Nominal bit rate"](#) on page 249

CDR:HARDware:ESLope <Edge>

Selects the edges of the data stream that are used for the clock recovery.

- "Either": Both positive and negative edges are used
- "Positive / Negative": Only one edge direction is used. Use one of these settings if the other edge might deliver unreliable results.

Parameters:

<Edge> POSitive | NEGative | EITHer
 *RST: EITHer

Usage: Asynchronous command

CDR:HARDware:UIOffset <UntIntvlOffs>

Defines the position of the last bit of the bit pattern to be triggered on, relative to the trigger time. The unit interval offset is a number between 0 and 1:

- Value 0: start/"left edge" of the last bit
- Value 0.5: middle of the last bit
- Value 1: end/"right edge" of the last bit

Parameters:

<UntIntvlOffs> Range: 0 to 1
 Increment: 0.01
 *RST: 0.5
 Default unit: UI

Usage: Asynchronous command

Manual operation: See ["Sampling time"](#) on page 248

26.9.13.2 Single/dual bit pattern

| | |
|---|------|
| TRIGger<m>:SERPattern:BITPattern:APATtern..... | 1427 |
| TRIGger<m>:SERPattern:BITPattern:BPATtern..... | 1428 |
| TRIGger<m>:SERPattern:BITPattern:PTALength..... | 1428 |
| TRIGger<m>:SERPattern:BITPattern:PTBLength..... | 1428 |

TRIGger<m>:SERPattern:BITPattern:APATtern <BPatternA>

Defines the bit pattern/ bit pattern A, if [TRIGger<m>:SERPattern:PTMDe](#) is set to SBP or DBP.

Suffix:

<m> 1..3

Parameters:

<BPatternA> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Usage:

Asynchronous command

Manual operation: See ["Bit pattern, Bit pattern A, Bit pattern B"](#) on page 250

TRIGger<m>:SERPattern:BITPattern:BPATtern <BPatternB>

Defines the bit pattern B, if `TRIGger<m>:SERPattern:PTMDe` is set to DBP.

Suffix:

<m> 1..3

Parameters:

<BPatternB> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Usage:

Asynchronous command

Manual operation: See ["Bit pattern, Bit pattern A, Bit pattern B"](#) on page 250

TRIGger<m>:SERPattern:BITPattern:PTALength <PatternALen>

Sets the length of the bit pattern A.

Suffix:

<m> 1..3

Parameters:

<PatternALen> Range: 1 to 160
Increment: 1
*RST: 8

Manual operation: See ["Bit pattern length, Bit pattern length A, Bit pattern length B"](#) on page 250

TRIGger<m>:SERPattern:BITPattern:PTBLength <PatternBLen>

Sets the length of the bit pattern B.

Suffix:

<m> 1..3

Parameters:

<PatternBLen> Range: 1 to 160
Increment: 1
*RST: 8

Usage:

Asynchronous command

Manual operation: See ["Bit pattern length, Bit pattern length A, Bit pattern length B"](#) on page 250

26.9.13.3 Complex word pattern

| | |
|--|------|
| TRIGger<m>:SERPattern:COMPLex:BORDER..... | 1429 |
| TRIGger<m>:SERPattern:COMPLex:CLOGic..... | 1429 |
| TRIGger<m>:SERPattern:COMPLex:IDLRange..... | 1430 |
| TRIGger<m>:SERPattern:COMPLex:SOFState..... | 1430 |
| TRIGger<m>:SERPattern:COMPLex:SOFTimeout..... | 1430 |
| TRIGger<m>:SERPattern:COMPLex:SOFLength..... | 1431 |
| TRIGger<m>:SERPattern:COMPLex:SOFPattern..... | 1431 |
| TRIGger<m>:SERPattern:COMPLex:PATtern<n>:BOFFset..... | 1431 |
| TRIGger<m>:SERPattern:COMPLex:PATtern<n>:ENABle..... | 1431 |
| TRIGger<m>:SERPattern:COMPLex:PATtern<n>:FRPTern..... | 1432 |
| TRIGger<m>:SERPattern:COMPLex:PATtern<n>:PATLength..... | 1432 |
| TRIGger<m>:SERPattern:COMPLex:PATtern<n>:PCONdition..... | 1432 |
| TRIGger<m>:SERPattern:COMPLex:PATtern<n>:SRNGe..... | 1433 |
| TRIGger<m>:SERPattern:COMPLex:PATtern<n>:TOPTern..... | 1433 |

TRIGger<m>:SERPattern:COMPLex:BORDER <BitOrder>

Sets the most significant bit (MSB) or least significant bit (LSB) to define the data bit order.

Suffix:

<m> 1..3

Parameters:

<BitOrder> LSB | MSB
*RST: MSB

Usage: Asynchronous command

Manual operation: See ["Bit order"](#) on page 252

TRIGger<m>:SERPattern:COMPLex:CLOGic <CondLogic>

Selects the logic for the condition, if more than one pattern conditions are defined.

Suffix:

<m> 1..3

Parameters:

<CondLogic> AND | OR
AND
All the defined pattern conditions have to be met.
OR
At least one of the defined pattern conditions have to be met.
*RST: AND

Usage: Asynchronous command

Manual operation: See "[Logic](#)" on page 252

TRIGger<m>:SERPattern:COMPLex:IDLRange <IdleRange>

Selects if the timeout should be within the range or out of range.

Suffix:

<m> 1..3

Parameters:

<IdleRange> INR | OOR
 INR: In range
 OOR: Out of range
 *RST: OOR

Usage: Asynchronous command

Manual operation: See "[Idle range](#)" on page 252

TRIGger<m>:SERPattern:COMPLex:SOFState <SOFState>

Selects if the alignment for the complex word pattern triggering is done on a pattern value or on a defined timeout.

Suffix:

<m> 1..3

Parameters:

<SOFState> PATTERN | TIMEOUT
 *RST: PATTERN

Usage: Asynchronous command

Manual operation: See "[Type](#)" on page 251

TRIGger<m>:SERPattern:COMPLex:SOFTimeout <SOFTimeout>

Sets the timeout, a duration that defines an idle mark, if [TRIGger<m>:SERPattern:COMPLex:SOFState](#) is set to `TIMEout`.

Suffix:

<m> 1..3

Parameters:

<SOFTimeout> Range: 40E-9 to 150
 Increment: 10E-6
 *RST: 5E-6
 Default unit: s

Manual operation: See "[Timeout](#)" on page 252

TRIGger<m>:SERPattern:COMPLex:SOFLength <SOFPatternLen>

Sets the length of the pattern for the trigger alignment condition.

Suffix:

<m> 1..3

Parameters:

<SOFPatternLen> Range: 1 to 132
Increment: 1
*RST: 8

Usage: Asynchronous command

Manual operation: See "[Length](#)" on page 252

TRIGger<m>:SERPattern:COMPLex:SOFPattern <SOFPattern>

Sets the bit pattern value for the trigger alignment condition, if [TRIGger<m>:SERPattern:COMPLex:SOFPState](#) is set to `PATtern`.

Suffix:

<m> 1..3

Parameters:

<SOFPattern>

Usage: Asynchronous command

Manual operation: See "[Bit Pattern](#)" on page 252

TRIGger<m>:SERPattern:COMPLex:PATtern<n>:BOFFset <BitOffset>

Sets the number of arbitrary bits between the first bit after the frame id and the first bit of the word pattern.

Suffix:

<m> 1..3

<n> 1..4

Selects the complex pattern condition.

Parameters:

<BitOffset> Range: 0 to 255
Increment: 1
*RST: 0

Manual operation: See "[Bit offset](#)" on page 252

TRIGger<m>:SERPattern:COMPLex:PATtern<n>:ENABLE <Enable>

Enables a new pattern condition.

Suffix:

<m> 1..3

<n> 1..4
Selects the complex pattern condition.

Parameters:

<Enable> ON | OFF
*RST: OFF

Manual operation: See "[Select to add condition](#)" on page 253

TRIGger<m>:SERPattern:COMPLex:PATtern<n>:FRPTern <PatternFrom>

Sets the pattern or a start value of a pattern range.

Suffix:

<m> 1..3
<n> 1..4
Selects the complex pattern condition.

Parameters:

<PatternFrom>

Manual operation: See "[Pattern](#)" on page 253

TRIGger<m>:SERPattern:COMPLex:PATtern<n>:PATLength <PatternLen>

Sets the word pattern length in bits. The maximal bit length of all selected pattern conditions is 160 bits.

Suffix:

<m> 1..3
<n> 1..4
Selects the complex pattern condition.

Parameters:

<PatternLen> Range: 1 to 160
Increment: 1
*RST: 8

Manual operation: See "[Pattern length](#)" on page 252

TRIGger<m>:SERPattern:COMPLex:PATtern<n>:PCONdition <Operator>

Sets the operator to define the exact position or range where the instrument looks for the specified pattern.

Suffix:

<m> 1..3

| | |
|--------------------------|--|
| <n> | 1..4
Selects the complex pattern condition. |
| Parameters: | |
| <Operator> | EQUal NEQUal LTHan LETHan GTHan GETHan INRange OORange
EQUal NEQUal LTHan LETHan GTHan GETHan
Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These operators require one identifier pattern to be set with <code>TRIGger<m>:SERPattern:COMPLex:PATTern<n>:FRPTtern</code>
INRange OORange
In range / Out of range: Set the minimum and maximum value of the range with <code>TRIGger<m>:SERPattern:COMPLex:PATTern<n>:FRPTtern</code> and <code>TRIGger<m>:SERPattern:COMPLex:PATTern<n>:TOPTtern</code> .
*RST: EQUal |
| Manual operation: | See " Pattern condition " on page 253 |

TRIGger<m>:SERPattern:COMPLex:PATTern<n>:SRNGe <SearchRange>

Sets the search range of the word pattern.

Suffix:

| | |
|-----|--|
| <m> | 1..3 |
| <n> | 1..4
Selects the complex pattern condition. |

Parameters:

| | |
|---------------|--|
| <SearchRange> | Range: 1 to 65535
Increment: 1
*RST: 1 |
|---------------|--|

Manual operation: See "[Search range](#)" on page 253

TRIGger<m>:SERPattern:COMPLex:PATTern<n>:TOPTern <PatternTo>

Sets the the end value of a pattern range if `TRIGger<m>:SERPattern:COMPLex:PATTern<n>:PCONdition` is set to `INRange` or `OORange`.

Suffix:

| | |
|-----|--|
| <m> | 1..3 |
| <n> | 1..4
Selects the complex pattern condition. |

Parameters:

<PatternTo>

Manual operation: See "[Pattern](#)" on page 253

26.9.13.4 PRBS error

| | |
|---|------|
| TRIGger<m>:SERPattern:PRBS:ERATe..... | 1434 |
| TRIGger<m>:SERPattern:PRBS:NBRTe..... | 1434 |
| TRIGger<m>:SERPattern:PRBS:PSEquence..... | 1434 |

TRIGger<m>:SERPattern:PRBS:ERATe <PRBSBtErrRate>

Sets the bit error rate for the PRBS sequence.

Suffix:

<m> 1..3

Parameters:

<PRBSBtErrRate> Range: 0 to 100
 Increment: 100E-6
 *RST: 1
 Default unit: %

Usage: Asynchronous command

Manual operation: See "[PRBS Bit error rate](#)" on page 254

TRIGger<m>:SERPattern:PRBS:NBRTe <PRBSNomBitRate>

Sets the nominal bit rate for the PRBS sequence. It corresponds to the data rate of the data stream from which the clock is to be recovered.

Suffix:

<m> 1..3

Parameters:

<PRBSNomBitRate> Range: 200E+3 to 2.5E+9
 Increment: 10
 *RST: 1E+9
 Default unit: bps

Usage: Asynchronous command

Manual operation: See "[Nominal bit rate](#)" on page 254

TRIGger<m>:SERPattern:PRBS:PSEquence <PRBSSequence>

Selects a predefined pseudorandom binary sequence.

Suffix:

<m> 1..3

Parameters:

<PRBSSequence> PRBS7 | PRBS9 | PRBS11 | PRBS15 | PRBS16 | PRBS17 |
 PRBS20 | PRBS23 | PRBS29 | PRBS31
 *RST: PRBS7

Usage: Asynchronous command

Manual operation: See ["PRBS Sequence"](#) on page 253

26.9.13.5 8b/10b

| | |
|---|------|
| TRIGger<m>:SERPattern:EBTB:ALIGNment..... | 1435 |
| TRIGger<m>:SERPattern:EBTB:APPend..... | 1435 |
| TRIGger<m>:SERPattern:EBTB:CLEar..... | 1435 |
| TRIGger<m>:SERPattern:EBTB:COUNT?..... | 1436 |
| TRIGger<m>:SERPattern:EBTB:ERRor<n>:DISParity..... | 1436 |
| TRIGger<m>:SERPattern:EBTB:ERRor<n>:SYMBOL..... | 1436 |
| TRIGger<m>:SERPattern:EBTB:FID..... | 1437 |
| TRIGger<m>:SERPattern:EBTB:SYMBOLs<n>:DMINus?..... | 1437 |
| TRIGger<m>:SERPattern:EBTB:SYMBOLs<n>:DPLus?..... | 1437 |
| TRIGger<m>:SERPattern:EBTB:SYMBOLs<n>:EBIT..... | 1437 |
| TRIGger<m>:SERPattern:EBTB:SYMBOLs<n>:KDSYmbol..... | 1438 |
| TRIGger<m>:SERPattern:EBTB:SCRMble..... | 1438 |

TRIGger<m>:SERPattern:EBTB:ALIGNment <EBTBAlignment>

Selects one of the comma control symbols used for synchronization.

Suffix:

<m> 1..3

Parameters:

<EBTBAlignment> K281 | K285 | K287
*RST: K285

Usage: Asynchronous command

Manual operation: See ["Alignment"](#) on page 255

TRIGger<m>:SERPattern:EBTB:APPend

Creates an empty row and adds it to the end of the active symbol description in the 8b/10b table.

Suffix:

<m> 1..3

Usage: Event
Asynchronous command

Manual operation: See ["8b/10b table"](#) on page 255

TRIGger<m>:SERPattern:EBTB:CLEar

Removes all entries from the 8b/10b table.

Suffix:

<m> 1..3

Usage: Event
Asynchronous command

Manual operation: See "[8b/10b table](#)" on page 255

TRIGger<m>:SERPattern:EBTB:COUNT?

Selects the number of 8b/10b symbols.

Suffix:
<m> 1..3

Return values:
<EBTBSymbolCount> Range: 0 to 16
Increment: 1
*RST: 0

Usage: Query only
Asynchronous command

Manual operation: See "[8b/10b table](#)" on page 255

TRIGger<m>:SERPattern:EBTB:ERRor<n>:DISParity <EBTBDisparityErr>

Enables triggering on disparity errors.

Suffix:
<m> 1..3
<n> *

Parameters:
<EBTBDisparityErr> ON | OFF
*RST: OFF

Usage: Asynchronous command

Manual operation: See "[Disparity error](#)" on page 255

TRIGger<m>:SERPattern:EBTB:ERRor<n>:SYMBol <EBTBSymbolError>

Enables triggering on symbol errors.

Suffix:
<m> 1..3
<n> *

Parameters:
<EBTBSymbolError> ON | OFF
*RST: OFF

Usage: Asynchronous command

Manual operation: See "[Symbol error](#)" on page 255

TRIGger<m>:SERPattern:EBTB:FID <EBTBFrameId>

Selects the frame ID.

Suffix:

<m> 1..3

Parameters:

<EBTBFrameId> K280
*RST: K280

Usage: Asynchronous command

TRIGger<m>:SERPattern:EBTB:SYMBOLs<n>:DMinus?

Returns the value for the negative running disparity RD-.

Suffix:

<m> 1..3

<n> 1...16
Sets the index of the symbol.

Return values:

<DMinus>

Usage: Query only
Asynchronous command

Manual operation: See "[8b/10b table](#)" on page 255

TRIGger<m>:SERPattern:EBTB:SYMBOLs<n>:DPlus?

Returns the value for the positive running disparity RD+.

Suffix:

<m> 1..3

<n> 1...16
Sets the index of the symbol.

Return values:

<DPlus>

Usage: Query only
Asynchronous command

Manual operation: See "[8b/10b table](#)" on page 255

TRIGger<m>:SERPattern:EBTB:SYMBOLs<n>:EBIT <EightBit>

Sets the 8b bit value.

Suffix:

<m> 1..3

<n> 1...16
Sets the index of the symbol.

Parameters:

<EightBit>

Usage: Asynchronous command

Manual operation: See "8b/10b table" on page 255

TRIGger<m>:SERPattern:EBTB:SYMBOLs<n>:KDSymbol <KDSymbol>

Sets the data characters (Dx.y) or the control characters (Kx.y)

Suffix:

<m> 1..3

<n> 1...16
Sets the index of the symbol.

Parameters:

<KDSymbol>

Usage: Asynchronous command

Manual operation: See "8b/10b table" on page 255

TRIGger<m>:SERPattern:EBTB:SCRMble <EBTBScrambleMd>

Selects if the data is scrambled or unscrambled.

Suffix:

<m> 1..3

Parameters:

<EBTBScrambleMd> SCRM | NSCR

SCRM: scrambled

NSCR: unscrambled

*RST: NSCR

Usage: Asynchronous command

Manual operation: See "Scramble" on page 255

26.9.13.6 128b/132b

| | |
|--|------|
| TRIGger<m>:SERPattern:I32B:APATtern..... | 1439 |
| TRIGger<m>:SERPattern:I32B:PATtern..... | 1439 |
| TRIGger<m>:SERPattern:I32B:SKAFter..... | 1439 |
| TRIGger<m>:SERPattern:I32B:SSTP..... | 1439 |
| TRIGger<m>:SERPattern:I32B:SSTR..... | 1440 |
| TRIGger<m>:SERPattern:I32B:SYMType..... | 1440 |

TRIGger<m>:SERPattern:I32B:APATtern <Alignment>

Sets the alignment pattern.

Suffix:

<m> 1..3

Parameters:

<Alignment>

Usage: Asynchronous command

Manual operation: See "[Alignment / Sync](#)" on page 256

TRIGger<m>:SERPattern:I32B:PATTern <Pattern>

Defines the control block or data block pattern in binary or hex format.

Suffix:

<m> 1..3

Parameters:

<Pattern>

Usage: Asynchronous command

Manual operation: See "[Pattern](#)" on page 257

TRIGger<m>:SERPattern:I32B:SKAFter <SkipAfter>

Sets the skip bytes symbols send after a skip end symbol .

Suffix:

<m> 1..3

Parameters:

<SkipAfter> Range: 1 to 32
Increment: 1
*RST: 3

Usage: Asynchronous command

Manual operation: See "[Skip bytes](#)" on page 256

TRIGger<m>:SERPattern:I32B:SSTP <SkipStop>

Sets the skip end symbol.

Suffix:

<m> 1..3

Parameters:

<SkipStop>

Usage: Asynchronous command

Manual operation: See ["Skip end"](#) on page 256

TRIGger<m>:SERPattern:I32B:SSTR <SkipStart>

Sets the start skip value.

Suffix:

<m> 1..3

Parameters:

<SkipStart>

Usage: Asynchronous command

Manual operation: See ["Skip start"](#) on page 256

TRIGger<m>:SERPattern:I32B:SYMType <SymbolType>

Selects the type of pattern, control block or the data block.

Suffix:

<m> 1..3

Parameters:

<SymbolType> CTL | DAT
*RST: DAT

Usage: Asynchronous command

Manual operation: See ["Block type"](#) on page 256

26.9.13.7 128b/130b

| | |
|---|------|
| TRIGger<m>:SERPattern:I30B:APATtern | 1440 |
| TRIGger<m>:SERPattern:I30B:PATtern | 1441 |
| TRIGger<m>:SERPattern:I30B:SKAFter | 1441 |
| TRIGger<m>:SERPattern:I30B:SSTP | 1441 |
| TRIGger<m>:SERPattern:I30B:SSTR | 1441 |
| TRIGger<m>:SERPattern:I30B:SYMType | 1442 |

TRIGger<m>:SERPattern:I30B:APATtern <Alignment>

Sets the alignment pattern.

Suffix:

<m> 1..3

Parameters:

<Alignment>

Usage: Asynchronous command

Manual operation: See ["Alignment / Sync"](#) on page 256

TRIGger<m>:SERPattern:I30B:PATtern <Pattern>

Defines the OS or data block pattern in binary or hex format.

Suffix:

<m> 1..3

Parameters:

<Pattern>

Usage: Asynchronous command

Manual operation: See "[Pattern](#)" on page 257

TRIGger<m>:SERPattern:I30B:SKAFter <SkipAfter>

Sets the skip bytes symbols send after a skip end symbol .

Suffix:

<m> 1..3

Parameters:

<SkipAfter> Range: 1 to 32
Increment: 1
*RST: 3

Usage: Asynchronous command

Manual operation: See "[Skip bytes](#)" on page 256

TRIGger<m>:SERPattern:I30B:SSTP <SkipStop>

Sets the skip end symbol.

Suffix:

<m> 1..3

Parameters:

<SkipStop>

Usage: Asynchronous command

Manual operation: See "[Skip end](#)" on page 256

TRIGger<m>:SERPattern:I30B:SSTR <SkipStart>

Sets the start skip value.

Suffix:

<m> 1..3

Parameters:

<SkipStart>

Usage: Asynchronous command

Manual operation: See "Skip start" on page 256

TRIGger<m>:SERPattern:I30B:SYMType <SymbolType>

Selects the type of pattern, control block or the data block.

Suffix:

<m> 1..3

Parameters:

<SymbolType> OS | DAT
*RST: DAT

Usage: Asynchronous command

Manual operation: See "Block type" on page 256

26.9.14 CDR trigger

The CDR trigger is only available for the A-event (Suffix = 1).

| | |
|---|------|
| TRIGger<m>:CDR:EYE:ALGorithm..... | 1442 |
| TRIGger<m>:CDR:EYE:BITRate..... | 1443 |
| TRIGger<m>:CDR:EYE:SREStimate:CONTInuous..... | 1443 |
| TRIGger<m>:CDR:EYE:SREStimate[:RUN]..... | 1443 |
| TRIGger<m>:CDR:EYE:BREStimate..... | 1444 |
| TRIGger<m>:CDR:EYE:BREStimate:CONTInuous..... | 1444 |
| TRIGger<m>:CDR:EYE:BWIDth..... | 1444 |
| TRIGger<m>:CDR:EYE:LEVel..... | 1444 |
| TRIGger<m>:CDR:EYE:RELBwidth..... | 1445 |
| TRIGger<m>:CDR:EYE:SAMTime..... | 1445 |
| TRIGger<m>:CDR:EYE:SOURce?..... | 1445 |
| TRIGger<m>:PAMorder?..... | 1446 |

TRIGger<m>:CDR:EYE:ALGorithm <SerStandardType>

Sets the software algorithm that is used for clock data recovery.

Suffix:

<m> 1..3

Parameters:

<SerStandardType> CFRequency | FF

CFRequency

Constant frequency. CDR uses the nominal bit rate to generate the clock signal. The method assumes that the frequency of the signal is constant during the complete acquisition.

FF

Feed forward algorithm, a mathematical optimization method. Feed forward is available if none of the listed serial standards is used (`SIGNalconfig:SETup:SETTing<m>:SERStandard` is set to `CUSTom`).

*RST: FF

Usage: Asynchronous command

Manual operation: See ["Algorithm"](#) on page 227

TRIGger<m>:CDR:EYE:BITRate <Bitrate>

Sets the frequency of the feed forward CDR. It corresponds to the data rate of the data stream from which the clock is to be recovered.

Suffix:

<m> 1..3

Parameters:

<Bitrate> Range: 200E+3 to 2.5E+9
Increment: 10
*RST: 1E+9
Default unit: bps

Usage: Asynchronous command

Manual operation: See ["Symbol rate estimation"](#) on page 227

TRIGger<m>:CDR:EYE:SREStimate:CONTInuous <ContBitrateestim>

Enables ongoing correction of the bit rate for the hardware CDR.

Suffix:

<m> 1..3

Parameters:

<ContBitrateestim> ON | OFF
*RST: OFF

Usage: Asynchronous command

Manual operation: See ["Symbol rate estimation"](#) on page 227

TRIGger<m>:CDR:EYE:SREStimate[:RUN]

Estimates the bite rate for the current acquisition.

Suffix:

<m> 1..3

Usage: Event
Asynchronous command

Manual operation: See "[Symbol rate estimation](#)" on page 227

TRIGger<m>:CDR:EYE:BREstimate

Estimates the bite rate once, for the current acquisition.

Suffix:

<m> 1..3

Usage:

Event
Asynchronous command

TRIGger<m>:CDR:EYE:BREstimate:CONTinuous <ContBitrateestim>

Enables ongoing correction of the bit rate for the hardware CDR.

Suffix:

<m> 1..3

Parameters:

<ContBitrateestim> ON | OFF
*RST: OFF

Usage:

Asynchronous command

TRIGger<m>:CDR:EYE:BWIDth <Bandwidth>

Sets the PLL bandwidth. It defines the part of the spectrum that the PLL can follow during synchronization. The PLL bandwidth is usually defined by the transmission standard.

Suffix:

<m> 1..3

Parameters:

<Bandwidth> Range: 20E+3 to 10E+6
Increment: 10
*RST: 599.88E+3
Default unit: Hz

Usage:

Asynchronous command

Manual operation: See "[Algorithm settings](#)" on page 228

TRIGger<m>:CDR:EYE:LEVel <Level>

Sets the edge detection threshold for the hardware CDR.

Suffix:

<m> 1..3

Parameters:

<Level> Range: -100E+24 to 100E+24
 Increment: 0.1
 *RST: 0
 Default unit: V

Usage: Asynchronous command

Manual operation: See "[Data level](#)" on page 226

TRIGger<m>:CDR:EYE:RELBwidth <RelBw>

Sets the relative bandwidth, that is the ratio of the nominal bit rate to the PLL bandwidth.

Suffix:

<m> 1..3

Parameters:

<RelBw> Range: 500 to 3000
 Increment: 1
 *RST: 1667

Usage: Asynchronous command

Manual operation: See "[Algorithm settings](#)" on page 228

TRIGger<m>:CDR:EYE:SAMTime <SamplingTime>

Sets a sampling time for the clock signal, an offset for the clock edge in relation to the bit start. The clock edge sets the beginning of the unit interval. The sampling time is a number between 0 and 1. Value 0 sets the clock edge to the beginning of the bit period; value 0.5 sets the clock edge to the middle of the bit period.

Suffix:

<m> 1..3

Parameters:

<SamplingTime> Range: 0 to 1
 Increment: 0.01
 *RST: 0.5
 Default unit: UI

Usage: Asynchronous command

Manual operation: See "[Sampling time](#)" on page 226

TRIGger<m>:CDR:EYE:SOURce?

Returns the channel signal that is used for clock recovery. You can set the source with [TRIGger<m>:SOURce\[:SElect\]](#).

The source cannot be changed if the serial pattern trigger is selected in the trigger setup and the CDR is enabled. In this case, the instrument triggers on the recovered clock, trigger source and CDR source are the same.

Suffix:

<m> 1..3

Return values:

<SourceType> C1 | C2 | C3 | C4
*RST: C1

Usage:

Query only
Asynchronous command

Manual operation: See "Source" on page 226

TRIGger<m>:PAMOrder?

Returns the PAM order of the signal for the selected trigger source.

Suffix:

<m> 1..3

Return values:

<PAMOrder> PAM2 | PAM3 | PAM4 | PAM5 | PAM6 | PAM7 | PAM8
*RST: PAM2

Usage:

Query only
Asynchronous command

26.9.15 TV/Video trigger

The TV or video trigger requires a channel input as trigger source ([TRIGger<m>:SOURCE\[:SElect\]](#)). It is only available for the A-event (Suffix = 1).

Make sure to set the trigger level - the threshold of the sync pulse - with [TRIGger<m>:LEVel<n>\[:VALue\]](#).

| | |
|--|------|
| TRIGger<m>:TV:STANdard | 1446 |
| TRIGger<m>:TV:MODE | 1447 |
| TRIGger<m>:TV:POLarity | 1448 |
| TRIGger<m>:TV:LINE | 1448 |
| TRIGger<m>:TV:LFIeld | 1449 |
| TRIGger<m>:TV:CUSTom:SCANmode | 1449 |
| TRIGger<m>:TV:CUSTom:LDURation | 1450 |
| TRIGger<m>:TV:CUSTom:STYPe | 1450 |
| TRIGger<m>:TV:CUSTom:SDURation | 1451 |

TRIGger<m>:TV:STANdard <Standard>

Sets the TV standard.

Suffix:

<m> 1..3
Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Parameters:

<Standard> CUSTom | PAL | PALM | NTSC | SECam | P480L60HZ |
P720L30HZ | P720L50HZ | P720L60HZ | I1080L50HZ |
I1080L60HZ | P1080L24HZ | P1080L24HZSF | P1080L25HZ |
P1080L30HZ | P1080L50HZ | P1080L60HZ

CUSTom

User-defined signal. Configure the signal using:

[TRIGger<m>:TV:CUSTom:SCANmode](#)

[TRIGger<m>:TV:CUSTom:STYPe](#)

[TRIGger<m>:TV:CUSTom:LDURation](#)

[TRIGger<m>:TV:CUSTom:SDURation](#)

PAL | PALM | NTSC | SECam

SDTV standards. PALM = PAL-M

PxxxxLyyHZ

HDTV standards using progressive scanning (P). xxxx indicates the number of active lines, yy is the frame rate.

IxxxxLxxHZ

HDTV standards using interlaced scanning (I). xxxx indicates the number of active lines, yy is the field rate.

P1080L24HZSF

1080p/24sF is a HDTV standard using progressive segmented frame scanning.

*RST: PAL

Usage:

Asynchronous command

Manual operation: See "[Standard](#)" on page 220

TRIGger<m>:TV:MODE <Mode>

Selects the lines or fields on which the instrument can trigger. Available modes depend on the scanning system.

Suffix:

<m> 1..3
Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Parameters:

<Mode> ALL | ODD | EVEN | ALINe | LINE

ALL

All fields, triggers on the frame start (progressive scanning) or field start (interlaced and progressive segmented frame scanning)

ODD | EVEN

Only available for interlaced scanning and progressive segmented frame scanning. Triggers on the field start of the odd or even field.

ALINe

All lines, triggers on all line starts.

LINE

Triggers on a specified line. To set the line number, use `TRIGger<m>:TV:LINE`. For NTSC signals, set also the field with `TRIGger<m>:TV:LFIeld`.

*RST: ALL

Usage: Asynchronous command

Manual operation: See "[Mode](#)" on page 221

TRIGger<m>:TV:POLarity <Polarity>

Sets the polarity of the *signal*. Note that the sync pulse has the opposite polarity, for example, a positive signal has a negative sync pulse.

Suffix:

<m> 1..3
Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Parameters:

<Polarity> POSitive | NEGative
*RST: POSitive

Usage: Asynchronous command

Manual operation: See "[Signal polarity](#)" on page 221

TRIGger<m>:TV:LINE <LineNumber>

Specifies the line number to trigger on. The command is relevant if `TRIGger<m>:TV:MODE` is set to `LINE`.

Usually the lines of the frame are counted beginning from the frame start. For NTSC signals, the lines are counted per field, not per frame. For these signals, set also the field with `TRIGger<m>:TV:LFIeld`.

Suffix:

<m> 1..3
Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Parameters:

<LineNumber> Range: Depends on the standard, see table below
Increment: 1
*RST: 1

Usage: Asynchronous command

Manual operation: See "Line #" on page 221

| Standard | Minimum value | Maximum value |
|---------------------------|---------------|---------------------------------------|
| PAL | 1 | 625 |
| PAL-M | 1 | 525 |
| NTSC | 1 | 263 in odd field
262 in even field |
| SECAM | 1 | 625 |
| 480p/60 (P480L60HZ) | 1 | 525 |
| 720p/30 (P720L30HZ) | 1 | 750 |
| 720p/50 (P720L50HZ) | | |
| 720p/60 (P720L60HZ) | | |
| 1080i/50 (I1080L50HZ) | 1 | 1125 |
| 1080i/60 (I1080L60HZ) | | |
| 1080p/24 (P1080L24HZ) | | |
| 1080p/24sF (P1080L24HZSF) | | |
| 1080p/25 (P1080L25HZ) | | |
| 1080p/30 (P1080L30HZ) | | |
| 1080p/50 (P1080L50HZ) | | |
| 1080p/60 (P1080L60HZ) | | |

TRIGger<m>:TV:LField <LineField>

The commands is only relevant for NTSC signals and sets the field in which the line number is counted.

Suffix:

<m> 1..3
Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Parameters:

<LineField> FIELD1 | FIELD2
FIELD1 = odd field
FIELD2 = even field
*RST: FIELD1

Usage: Asynchronous command

Manual operation: See "Line #" on page 221

TRIGger<m>:TV:CUSTom:SCANmode <ScanMode>

Sets the scanning system. Only relevant if TRIGger<m>:TV:STANdard is set to CUSTom.

See also: "Scan" on page 223.

Suffix:

<m> 1..3
Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Parameters:

<ScanMode> INTerlaced | PROGressive | SEGmented
SEGmented: Progressive segmented frame uses progressive scanning to capture the frame, and interlaced scanning for transmission and display.
*RST: INTerlaced

Usage: Asynchronous command

Manual operation: See "[Scan](#)" on page 223

TRIGger<m>:TV:CUSTom:LDURation <LinePeriod>

Sets the duration of a line, the time between two successive sync pulses. Only relevant if [TRIGger<m>:TV:STANdard](#) is set to CUSTom.

Suffix:

<m> 1..3
Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Parameters:

<LinePeriod> Range: 1E-6 to 500E-6
Increment: 100E-9
*RST: 64E-6
Default unit: s

Usage: Asynchronous command

Manual operation: See "[Line period](#)" on page 222

TRIGger<m>:TV:CUSTom:STYPe <SyncPulseType>

Sets the type of the sync pulse. Only relevant if [TRIGger<m>:TV:STANdard](#) is set to CUSTom.

Suffix:

<m> 1..3
Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Parameters:

<SyncPulseType> BILevel | TRILevel
BILevel
Bi-level sync pulse, usually used in SDTV signals
TRILevel
Tri-level sync pulse, used in HDTV signals
*RST: BILevel

Usage: Asynchronous command

Manual operation: See "Pulse type" on page 222

TRIGger<m>:TV:CUSTom:SDURation <SyncPulseDurat>

Sets the width of the sync pulse. Only relevant if TRIGger<m>:TV:STANdard is set to CUSTom.

Suffix:

<m> 1..3
Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Parameters:

<SyncPulseDurat> Range: 100E-9 to 100E-6
Increment: 100E-9
*RST: 4.7E-6
Default unit: s

Usage: Asynchronous command

Manual operation: See "Pulse width" on page 222

26.9.16 Line trigger

To select the line trigger, set TRIGger<m>:SOURce[:SElect] to LINE.

TRIGger<m>:POWerline:SLOPe <Slope>

Selects the rising or falling edges of the AC power input for the trigger condition.

Suffix:

<m> 1..3
Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Parameters:

<Slope> POSitive | NEGative
*RST: POSitive

Usage: Asynchronous command

Manual operation: See "Slope" on page 223

26.9.17 Trigger qualification

The A-event can have its own trigger qualification. Qualification is not available for B- and R-events (event suffix m = 2 | 3) and some trigger types.

A suffix defines the trigger type to which the qualification belongs.

Table 26-3: Trigger type suffixes

| Suffix | Trigger type |
|--------|---|
| 1 | EDGE |
| 2 | GLITCh |
| 3 | WIDTh |
| 4 | RUNT |
| 5 | WINDow |
| 6 | TIMeout |
| 7 | INTerval |
| 8 | Qualification is not supported (SLEWrate) |
| 9 | Qualification is not supported (SETHold) |
| 10 | STATe |
| 11 | PATtern |
| 12 | qualification is not supported (ANEDge, ext. trigger input) |
| 13 | Currently not used |
| 14 | Currently not used |
| 15 | Qualification is not supported (SERPattern) |
| 16 | Qualification is not supported (NFC) |
| 17 | Qualification is not supported (TV) |
| 18 | Qualification is not supported (CDR) |

| | |
|---------------------------------------|------|
| TRIGger<m>:QUALify<n>:STATe..... | 1452 |
| TRIGger<m>:QUALify<n>:A[:ENABLE]..... | 1453 |
| TRIGger<m>:QUALify<n>:B[:ENABLE]..... | 1453 |
| TRIGger<m>:QUALify<n>:C[:ENABLE]..... | 1453 |
| TRIGger<m>:QUALify<n>:D[:ENABLE]..... | 1453 |
| TRIGger<m>:QUALify<n>:A:LOGic..... | 1453 |
| TRIGger<m>:QUALify<n>:B:LOGic..... | 1453 |
| TRIGger<m>:QUALify<n>:C:LOGic..... | 1454 |
| TRIGger<m>:QUALify<n>:D:LOGic..... | 1454 |
| TRIGger<m>:QUALify<n>:AB:LOGic..... | 1454 |
| TRIGger<m>:QUALify<n>:CD:LOGic..... | 1454 |
| TRIGger<m>:QUALify<n>:ABCD:LOGic..... | 1454 |

TRIGger<m>:QUALify<n>:STATe <AddTrigLogi>

Enables the use of the qualification definition for the selected trigger event.

Suffix:

<m> 1..3
Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

<n> 1..18
Defines the trigger type, see [Table 26-3](#).

Parameters:

<AddTrigLogi> ON | OFF
ON
The qualification expression is considered for the trigger event.
OFF
The qualification expression is ignored for the trigger event.
*RST: OFF

Usage: Asynchronous command

TRIGger<m>:QUALify<n>:A[:ENABLE] <State>

TRIGger<m>:QUALify<n>:B[:ENABLE] <State>

TRIGger<m>:QUALify<n>:C[:ENABLE] <State>

TRIGger<m>:QUALify<n>:D[:ENABLE] <State>

The command is relevant for qualification, for pattern trigger and for state trigger.

Select the channels to be considered:

- A[:ENABLE]: C1
- B[:ENABLE]: C2
- C[:ENABLE]: C3
- D[:ENABLE]: C4

The trigger source cannot be enabled.

Suffix:

<m> 1..3
Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

<n> 1..18
Trigger type, see [Table 26-3](#).

Parameters:

<State> ON | OFF
ON
The qualification expression is considered.
OFF
The qualification expression is ignored.
*RST: OFF

Usage: Asynchronous command

Manual operation: See "[Pattern](#)" on page 217

TRIGger<m>:QUALify<n>:A:LOGic <Operator>

TRIGger<m>:QUALify<n>:B:LOGic <Operator>

TRIGger<m>:QUALify<n>:C:LOGic <Operator>

TRIGger<m>:QUALify<n>:D:LOGic <Operator>

Defines the logic for the indicated channel:

- A: C1
- B: C2
- C: C3
- D: C4

Suffix:

<m> 1..3
Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

<n> 1..18
Trigger type, see [Table 26-3](#).

Parameters:

<Operator> DIRect | HIGH | NOT | LOW

DIRect
Input value remains unchanged

NOT
Input value is inverted

*RST: DIRect

Usage: Asynchronous command

Manual operation: See "[Pattern](#)" on page 217

TRIGger<m>:QUALify<n>:AB:LOGic <Operator>

TRIGger<m>:QUALify<n>:CD:LOGic <Operator>

TRIGger<m>:QUALify<n>:ABCD:LOGic <Operator>

Defines the logical combination of the indicated channels after evaluating the previous logical operations:

- AB: CH1 and CH2
- CD: CH3 and CH4
- ABCD: result of AB and CD

Suffix:

<m> 1..3
Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

<n> 1..18
Trigger type, see [Table 26-3](#).

Parameters:

<Operator> AND | NAND | OR | NOR

AND
logical AND, conjunctive combination

NAND
logical NOT AND

OR

logical OR, disjunctive combination

NOR

logical NOT OR

*RST: AND

Usage: Asynchronous command**Manual operation:** See "Pattern" on page 217**26.9.18 Holdoff**

| | |
|-----------------------------------|------|
| TRIGger<m>:HOLDoff:MODE..... | 1455 |
| TRIGger<m>:HOLDoff:TIME..... | 1456 |
| TRIGger<m>:HOLDoff:EVENTs..... | 1456 |
| TRIGger<m>:HOLDoff:MIN..... | 1457 |
| TRIGger<m>:HOLDoff:MAX..... | 1457 |
| TRIGger<m>:HOLDoff:AUTotime?..... | 1458 |
| TRIGger<m>:HOLDoff:SCALing..... | 1458 |

TRIGger<m>:HOLDoff:MODE <Mode>

Selects the method to define the holdoff condition.

The trigger holdoff defines when the next trigger after the current will be recognized. Thus, it affects the next trigger to occur after the current one. Holdoff helps to obtain stable triggering when the oscilloscope is triggering on undesired events.

Suffix:

<m> 1..3
Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Parameters:

<Mode> TIME | EVENTs | RANDom | AUTO | OFF

TIME

Defines the holdoff directly as a time period. The next trigger occurs only after the "Holdoff time" has passed (defined using [TRIGger<m>:HOLDoff:TIME](#)).

EVENTs

Defines the holdoff as a number of trigger events. The next trigger occurs only when this number of events is reached. The number of triggers to be skipped is defined using [TRIGger<m>:HOLDoff:EVENTs](#).

RANDom

Defines the holdoff as a random time limited by [TRIGger<m>:HOLDoff:MIN](#) on page 1457 and [TRIGger<m>:HOLDoff:MAX](#) on page 1457. For each acquisition cycle, the instrument selects a new random holdoff time from the specified range.

AUTO

The holdoff time is calculated automatically based on the current horizontal scale.

OFF

No holdoff

*RST: OFF

Usage: Asynchronous command

Manual operation: See "[Holdoff mode](#)" on page 230

TRIGger<m>:HOLDoff:TIME <Time>

Defines the holdoff time period. The next trigger occurs only after this time has passed. The setting is relevant if the holdoff mode is set to TIME.

See also:

- [TRIGger<m>:HOLDoff:MODE](#)

Suffix:

<m> 1..3
Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Parameters:

<Time> Range: 100E-9 to 10
Increment: 200E-6
*RST: 1E-3
Default unit: s

Example:

```
TRIGger:HOLDoff:MODE TIME
TRIGger:HOLDoff:TIME 1ms
```

The holdoff time is set to 1 ms.

Usage: Asynchronous command

Manual operation: See "[Holdoff mode](#)" on page 230

TRIGger<m>:HOLDoff:EVENTs <Events>

Defines the number of triggers to be skipped. The next trigger only occurs when this number of events is reached. The setting is relevant if the holdoff mode is set to EVENTS.

See also:

- [TRIGger<m>:HOLDoff:MODE](#)

Suffix:

<m> 1..3
Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Parameters:

<Events> Range: 1 to 2147483647
 Increment: 1
 *RST: 1

Example:

```
TRIGger:HOLDoff:MODE EVENTs
TRIGger:HOLDoff:EVENTs 5
```

Usage:

Asynchronous command

Manual operation: See "[Holdoff mode](#)" on page 230

TRIGger<m>:HOLDoff:MIN <RandomMinTime>

Defines the lower limit for the random time holdoff. The setting is relevant if the holdoff mode is set to RANDom.

See also:

- [TRIGger<m>:HOLDoff:MODE](#)
- [TRIGger<m>:HOLDoff:MAX](#)

Suffix:

<m> 1..3
 Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Parameters:

<RandomMinTime> Range: 100E-9 to 5
 Increment: 200E-6
 *RST: 1E-3
 Default unit: s

Example:

```
TRIGger:HOLDoff:MODE RANDom
TRIGger:HOLDoff:MIN 1ms
TRIGger:HOLDoff:MAX 2ms
```

The holdoff time is set randomly between 1 ms and 2 ms.

Usage:

Asynchronous command

Manual operation: See "[Holdoff mode](#)" on page 230

TRIGger<m>:HOLDoff:MAX <RandomMaxTime>

Defines the upper limit for the random time holdoff. The setting is relevant if the holdoff mode is set to RANDom.

See also:

- [TRIGger<m>:HOLDoff:MODE](#)
- [TRIGger<m>:HOLDoff:MIN](#)

Suffix:

<m> 1..3
 Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Parameters:

<RandomMaxTime> Range: 100E-9 to 10
 Increment: 200E-6
 *RST: 2E-3
 Default unit: s

Usage: Asynchronous command

Manual operation: See "[Holdoff mode](#)" on page 230

TRIGger<m>:HOLDoff:AUTotime?

Returns the resulting holdoff time if the holdoff mode is set to AUTO: *Auto time = Auto time scaling * Horizontal scale*. The auto time scaling factor is defined with [TRIGger<m>:HOLDoff:SCALing](#).

See also: [TRIGger<m>:HOLDoff:MODE](#)

Suffix:

<m> 1..3
 Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Return values:

<AutoTime> Holdoff time
 Range: 100E-9 to 10
 *RST: 1E-3
 Default unit: s

Example:

```
TRIGger:HOLDoff:MODE AUTO
TRIGger:HOLDoff:SCALing 0.5
TRIGger:HOLDoff:AUTotime?
1ms
Result if the horizontal scale is 1 ns/div
```

Usage: Query only
 Asynchronous command

Manual operation: See "[Holdoff mode](#)" on page 230

TRIGger<m>:HOLDoff:SCALing <AutoTimeScaling>

Sets the auto time scaling factor the horizontal scale is multiplied with: *Auto time = Auto time scaling * Horizontal scale*. The setting is relevant if the holdoff mode is set to AUTO.

See also:

- [TRIGger<m>:HOLDoff:MODE](#)
- [TRIGger<m>:HOLDoff:AUTotime?](#) on page 1458

Suffix:

<m> 1..3
 Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Parameters:

<AutoTimeScaling> Range: 1E-3 to 1000
 Increment: 1
 *RST: 0.5

Usage: Asynchronous command

Manual operation: See "Holdoff mode" on page 230

26.9.19 Conditioning

| | |
|--|------|
| TRIGger<m>:LEVel<n>:NOISe[:STATe]..... | 1459 |
| TRIGger<m>:LEVel<n>:NOISe:MODE..... | 1460 |
| TRIGger<m>:LEVel<n>:NOISe:ABSolute..... | 1460 |
| TRIGger<m>:LEVel<n>:NOISe:PERDivision..... | 1460 |
| TRIGger<m>:LEVel<n>:NOISe:RELative..... | 1461 |

TRIGger<m>:LEVel<n>:NOISe[:STATe] <HysteresisMode>

Selects how the hysteresis is set.

Suffix:

<m> 1..3
 Irrelevant, omit the suffix.

<n> 1..31
 Indicates the trigger source:
 1...4 = channel 1 to 4
 5 = external trigger input
 6...9 and 11 = not available
 10 = line trigger
 12...27 = R&S RT-ZVC input channels
 28...31 = differential signals Diff1, Diff2 and Common1, Common2

Parameters:

<HysteresisMode> AUTO | MANual

AUTO

This is the recommended mode. The hysteresis is set by the instrument to reject at least the internal noise of the instrument. You can define a higher minimum value using [TRIGger<m>:LEVel<n>:NOISe:ABSolute](#).

MANual

The hysteresis is defined directly with [TRIGger<m>:LEVel<n>:NOISe:ABSolute](#).

*RST: AUTO

Usage: Asynchronous command

Manual operation: See "Hysteresis mode" on page 231

TRIGger<m>:LEVel<n>:NOISe:MODE <HystMode>

Selects how the hysteresis is set.

Suffix:

<m> 1..3
Irrelevant, omit the suffix.

<n> 1..31
Indicates the trigger source: see [TRIGger<m>:LEVel<n>:NOISe\[:STATe\]](#) on page 1459.

Parameters:

<HystMode> ABS | REL
ABS
The hysteresis is set in absolute values (voltage).
REL
The hysteresis is defined in relative values (div).
*RST: ABS

Usage: Asynchronous command

Manual operation: See "[Size mode](#)" on page 232

TRIGger<m>:LEVel<n>:NOISe:ABSolute <HystAbs>

Defines a range in absolute values around the trigger level. If the signal oscillates inside this range and crosses the trigger level thereby, no trigger event occurs.

Suffix:

<m> 1..3
Irrelevant, omit the suffix.

<n> 1..31
Indicates the trigger source: see [TRIGger<m>:LEVel<n>:NOISe\[:STATe\]](#) on page 1459.

Parameters:

<HystAbs> Range: 0 to The value corresponding to full division range.
The exact maximum value depends on the selected vertical scale.
Increment: 1E-3
*RST: 0
Default unit: V

Usage: Asynchronous command

Manual operation: See "[Absolute hysteresis](#)" on page 232

TRIGger<m>:LEVel<n>:NOISe:PERDivision <HystInDivs>

Defines a range in divisions around the trigger level. If the signal oscillates inside this range and crosses the trigger level thereby, no trigger event occurs.

Suffix:

<m> 1..3
Irrelevant, omit the suffix.

<n> 1..31
Indicates the trigger source: see [TRIGger<m>:LEVel<n>:NOISe\[:STATe\]](#) on page 1459.

Parameters:

<HystInDivs> Hysteresis size in divisions
Range: 0 to 5
Increment: 0.01
*RST: 0
Default unit: div

Usage: Asynchronous command

Manual operation: See "[Relative hysteresis](#)" on page 232

TRIGger<m>:LEVel<n>:NOISe:RELative <HystRel>

Defines a range in percent around the trigger level. If the signal oscillates inside this range and crosses the trigger level thereby, no trigger event occurs.

Suffix:

<m> 1..3
Irrelevant, omit the suffix.

<n> 1..31
Indicates the trigger source: see [TRIGger<m>:LEVel<n>:NOISe\[:STATe\]](#) on page 1459.

Parameters:

<HystRel> Hysteresis in %. 10% = 1 div
Range: 0 to 50
Increment: 1
*RST: 0
Default unit: %

Usage: Asynchronous command

Manual operation: See "[Relative hysteresis](#)" on page 232

26.9.20 Trigger sequence

| | |
|---|------|
| TRIGger<m>:EVENT[:EVENT] | 1462 |
| TRIGger<m>:SEQuence:TYPE | 1462 |
| TRIGger<m>:ECOupling | 1463 |
| TRIGger<m>:SEQuence:DELAy | 1463 |
| TRIGger<m>:SEQuence:COUNt | 1463 |

| | |
|---|------|
| TRIGger<m>:SEQuence:RESet:EVENt..... | 1464 |
| TRIGger<m>:SEQuence:RESet:TIMeout[:ENABle]..... | 1464 |
| TRIGger<m>:SEQuence:RESet:TIMeout:TIME..... | 1464 |

TRIGger<m>:EVENT[:EVENT] <Class>

Selects, if you want to trigger on a single event, or on a series of events.

Suffix:

<m> 1..3

Parameters:

<Class> SINGle | SEQuence
*RST: SINGle

Usage: Asynchronous command

Manual operation: See "[Trigger on](#)" on page 200

TRIGger<m>:SEQuence:TYPE <Sequence>

Selects the type of the sequence. All trigger sequences require that input channels CH1...4 are set as trigger sources for all conditions.

See also: [Chapter 6.8, "Sequence"](#), on page 237.

Suffix:

<m> 1..3
Irrelevant, omit the suffix.

Parameters:

<Sequence> ABR | AZ | ABRZ | AORB | AORBZ

ABR

Triggers if all conditions of A- and B-events, as well as additional delay and reset timeout or R-event (reset) conditions are fulfilled.

AZ

Triggers if the conditions of the A-event and the zone trigger are fulfilled. Additionally, a holdoff condition can be set.
Requires option R&S RTP-K19.

ABRZ

Triggers if all conditions of A- and B-events, reset timeout or R-event (reset) conditions are fulfilled for the defined zone.
Requires option R&S RTP-K19.

AORB

Triggers if the conditions of A-event or the conditions of the B-event are fulfilled.

AORBZ

Triggers if the conditions of A-event or the conditions of the B-event are fulfilled for the defined zone. Additionally, a holdoff condition can be set.

Requires option R&S RTP-K19.

*RST: ABR

Usage: Asynchronous command

Manual operation: See "[Sequence](#)" on page 238

TRIGger<m>:ECOupling <TrigLevEvtCpl>

Event coupling of trigger levels: Sets the trigger levels to the values of the indicated event. Thus, channel 1 has one trigger level for all events, channel 2 has one trigger level and so on.

Suffix:

<m> 1..3
1 = A-trigger, 2 = B-trigger, 3 = R-trigger

Parameters:

<TrigLevEvtCpl> ON | OFF
*RST: ON

Usage: Asynchronous command

Manual operation: See "[Couple sequence thresholds](#)" on page 239

TRIGger<m>:SEQuence:DELAy <Delay>

Sets the time the instrument waits after an A-event until it recognizes B-events.

Suffix:

<m> 1..3
Irrelevant, omit the suffix.

Parameters:

<Delay> Range: 0 to 50
Increment: 1E-12
*RST: 0
Default unit: s

Usage: Asynchronous command

Manual operation: See "[After 1st event wait](#)" on page 239

TRIGger<m>:SEQuence:COUNT <Events>

Sets the number of B-events to be fulfilled after an A-event. The last B-event causes the trigger.

Suffix:

<m> 1..3
Irrelevant, omit the suffix.

Parameters:

<Events> Range: 1 to 2147483647
Increment: 1
*RST: 1

Usage: Asynchronous command

Manual operation: See "[2nd event count](#)" on page 239

TRIGger<m>:SEQuence:RESet:EVENT <EnabRstEvt>

If set to ON, the trigger sequence is restarted by the R-event if the specified number of B-event does not occur.

Suffix:

<m> 1..3
Irrelevant, omit the suffix.

Parameters:

<EnabRstEvt> ON | OFF
*RST: OFF

Usage: Asynchronous command

Manual operation: See "[Reset on event/Reset event](#)" on page 239

TRIGger<m>:SEQuence:RESet:TIMEout[:ENABle] <State>

If set to ON, the instrument waits for the time defined using [TRIGger<m>:SEQuence:RESet:TIMEout:TIME](#) for the specified number of B-events. If no trigger occurs during that time, the sequence is restarted with the A-event.

Suffix:

<m> 1..3
Irrelevant, omit the suffix.

Parameters:

<State> ON | OFF
*RST: OFF

Usage: Asynchronous command

Manual operation: See "[Reset on timeout/Reset timeout](#)" on page 239

TRIGger<m>:SEQuence:RESet:TIMEout:TIME <ResetTimeout>

The time the instrument waits for the number of B-events specified using [TRIGger<m>:SEQuence:COUNT](#) before the sequence is restarted with the A-event.

Suffix:

<m> 1..3
Irrelevant, omit the suffix.

Parameters:

<ResetTimeout> Range: 0 to 50
Increment: 1E-12
*RST: 0
Default unit: s

Usage:

Asynchronous command

Manual operation: See "[Reset on timeout/Reset timeout](#)" on page 239

26.9.21 Trigger control

| | |
|---|------|
| TRIGger<m>:MODE | 1465 |
| TRIGger<m>:FORCe | 1466 |
| TRIGger<m>:OUT:POLarity | 1466 |
| TRIGger<m>:OUT:PLENght | 1466 |
| TRIGger<m>:OUT:DELay | 1466 |

TRIGger<m>:MODE <TriggerMode>

Sets the trigger mode which determines the behaviour of the instrument if no trigger occurs.

Suffix:

<m> 1..3
Irrelevant, omit the suffix.

Parameters:

<TriggerMode> AUTO | NORMal | FREerun

AUTO

The instrument triggers repeatedly after a time interval if the trigger conditions are not fulfilled. If a real trigger occurs, it takes precedence. The time interval depends on the time base.

NORMal

The instrument acquires a waveform only if a trigger occurs.

FREerun

The instrument triggers after a very short time interval - faster than in AUTO mode. Real triggers are ignored.

*RST: AUTO

Usage:

Asynchronous command

Manual operation: See "[\[Auto Norm\]](#)" on page 38

TRIGger<m>:FORCe

If the acquisition is running in normal mode and no valid trigger occurs, forcing the trigger provokes an immediate single acquisition. Thus you can confirm that a signal is available and use the waveform display to determine how to trigger on it.

Suffix:

<m> 1..3
Irrelevant, omit the suffix.

Usage:

Event
Asynchronous command

Manual operation: See "[Force Trigger](#)" on page 230

TRIGger<m>:OUT:POLarity <Polarity>

Sets the polarity of the trigger out pulse.

Suffix:

<m> 1..3
Irrelevant, omit the suffix.

Parameters:

<Polarity> POSitive | NEGative
*RST: POSitive

Usage:

Asynchronous command

Manual operation: See "[Trigger out signal setup](#)" on page 233

TRIGger<m>:OUT:PLENgtH <PulseLength>

Sets the length of the trigger out pulse.

Suffix:

<m> 1..3
Irrelevant, omit the suffix.

Parameters:

<PulseLength> Range: 4E-9 to 0.06
Increment: 20E-9
*RST: 100E-9
Default unit: s

Usage:

Asynchronous command

Manual operation: See "[Trigger out signal setup](#)" on page 233

TRIGger<m>:OUT:DELay <Delay>

Sets the delay of the first pulse edge to the trigger point.

The setting is not available if a mask test or measurement is running and the on-violation event is set to trigger out pulse.

Suffix:

<m> 1..3
Irrelevant, omit the suffix.

Parameters:

<Delay> Range: 1.8E-6 to 512E-3
Increment: 1E-9
*RST: 1.8E-6
Default unit: s

Usage: Asynchronous command

Manual operation: See ["Trigger out signal setup"](#) on page 233

26.9.22 Actions on trigger

| | |
|----------------------------------|------|
| TRIGger<m>:EVENT:BEEP..... | 1467 |
| TRIGger<m>:EVENT:PRINT..... | 1467 |
| TRIGger<m>:EVENT:RUNexec..... | 1468 |
| TRIGger<m>:EVENT:TRIGgerout..... | 1468 |
| TRIGger<m>:EVENT:WFMSave..... | 1468 |

TRIGger<m>:EVENT:BEEP <Beep>

Generates a beep sound if the command is set to TRIGger.

Suffix:

<m> 1..3
The suffix is irrelevant.

Parameters:

<Beep> NOAction | TRIGger
*RST: NOAction

Usage: Asynchronous command

Manual operation: See ["Actions on trigger"](#) on page 233

TRIGger<m>:EVENT:PRINT <Print>

Saves a screenshot at each trigger if the command is set to TRIGger.

For screenshot settings, see [Chapter 26.16.8, "Screenshots"](#), on page 1717.

Suffix:

<m> 1..3
The suffix is irrelevant.

Parameters:

<Print> NOAction | TRIGger
 *RST: NOAction

Usage: Asynchronous command

Manual operation: See ["Actions on trigger"](#) on page 233

TRIGger<m>:EVENT:RUNexec <RunExecutable>

Starts an external application if the command is set to TRIGger.

Use the following commands to set up the application:

- [EXECutable:NAME](#) on page 1725
- [EXECutable:PARAMeter](#) on page 1725
- [EXECutable:WDIRECTory](#) on page 1726

Suffix:

<m> 1..3
 The suffix is irrelevant.

Parameters:

<RunExecutable> NOAction | TRIGger
 *RST: NOAction

Usage: Asynchronous command

Manual operation: See ["Actions on trigger"](#) on page 233

TRIGger<m>:EVENT:TRIGgerout <TriggerOutPulse>

Sends the trigger out signal to the [Trigger Out] connector if the command is set to TRIGger and a trigger occurs.

Suffix:

<m> Irrelevant, omit the suffix.

Parameters:

<TriggerOutPulse> NOAction | TRIGger
 *RST: NOAction

Usage: Asynchronous command

Manual operation: See ["Actions on trigger"](#) on page 233

TRIGger<m>:EVENT:WFMSave <SaveWfm>

Saves the waveform data to file at each trigger if the command is set to TRIGger.

For data export settings, see [Chapter 26.16.4, "Waveform data export to file"](#), on page 1704

| | |
|--------------------------|--|
| Suffix: | |
| <m> | 1..3
The suffix is irrelevant. |
| Parameters: | |
| <SaveWfm> | NOAction TRIGger
*RST: NOAction |
| Usage: | Asynchronous command |
| Manual operation: | See " Actions on trigger " on page 233 |

26.9.23 Zone trigger (option R&S RTP-K19)

TRIGger<m>:ZONE:EXPRession[:DEFine] <LogiExpr>

Defines the zone trigger.

| | |
|----------------|-----------------------------------|
| Suffix: | |
| <m> | 1..3
The suffix is irrelevant. |

| | |
|--------------------|------------------------------------|
| Parameters: | |
| <LogiExpr> | String with the logical expression |

| | |
|-----------------|---|
| Example: | Prerequisite: mask tests MT1 and MT2 are defined, and also Zone1.
TRIGger:ZONE:EXPRession 'MT1 and MT2 and Zone1'
TRIGger:ZONE:EXPRession?
<-- MT1 and MT2 and Zone1 |
|-----------------|---|

| | |
|---------------|----------------------|
| Usage: | Asynchronous command |
|---------------|----------------------|

Firmware/software: FW 3.20

Manual operation: See "[\[Zone\]](#)" on page 38

SWTRigger:HISTory <ApplyZnTrigHistory>

Applies the zone trigger condition to the acquisitions in the history memory during history replay.

See: "[Apply zone trigger to history](#)" on page 243.

| | |
|----------------------|-----------------------|
| Parameters: | |
| <ApplyZnTrigHistory> | ON OFF
*RST: OFF |

| | |
|---------------|----------------------|
| Usage: | Asynchronous command |
|---------------|----------------------|

Manual operation: See "[Apply zone trigger to history](#)" on page 243

26.9.24 External trigger input

External trigger signals, which are connected to the external trigger input, can be triggered with an edge trigger.

To control the external trigger signal, the TRPProbe commands are used. The required commands depend on the used probe type. They work in the same way as the PROBE commands. For details, see [Chapter 26.8.7, "Probes"](#), on page 1347

TRIGger<m>:ANEDge:COUPling <Coupling>

Sets the coupling for the external trigger signal.

Suffix:

<m> 1..3
Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Parameters:

<Coupling> DC
DC
Direct connection with 50 Ω termination, passes both DC and AC components of the trigger signal.
*RST: DC

Usage: Asynchronous command

Manual operation: See "[Coupling](#)" on page 259

TRIGger<m>:ANEDge:FILTer <Filter>

Sets a filter for the external trigger signal to reject high or low frequencies.

Suffix:

<m> 1..3
Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Parameters:

<Filter> OFF | LFReject | RFReject
OFF
The trigger signal is not filtered.
LFReject
Frequencies higher than the "Cut-off" frequency are rejected, lower frequencies pass the filter.
You can adjust the "Cut-off" frequency using the [TRIGger<m>:ANEDge:CUToff:LOWPass](#) command, the default is 50 kHz.
RFReject
Frequencies below the "Cut-off" frequency are rejected, higher frequencies pass the filter.
You can adjust the "Cut-off" frequency using the [TRIGger<m>:ANEDge:CUToff:HIGHPass](#) command, the default is 50 kHz.
*RST: OFF

Usage: Asynchronous command

Manual operation: See "Filter" on page 259

TRIGger<m>:ANEDge:CUToff:HIGHPass <AnalogCutOffHP>

Frequencies below the "Cut-off" frequency are rejected, higher frequencies pass the filter.

Suffix:

<m> 1..3
Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Parameters:

<AnalogCutOffHP> KHZ5 | KHZ50 | MHZ50
Cut-off frequency
KHZ5
5 kHz
KHZ50
50 kHz
MHZ50
50 MHz
*RST: KHZ50

Usage: Asynchronous command

TRIGger<m>:ANEDge:CUToff:LOWPass <AnalogCutOffLP>

Frequencies higher than the "Cut-off" frequency are rejected, lower frequencies pass the filter.

Suffix:

<m> 1..3
Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Parameters:

<AnalogCutOffLP> KHZ5 | KHZ50 | MHZ50
KHZ5
5 kHz
KHZ50
50 kHz
MHZ50
50 MHz
*RST: KHZ50

Usage: Asynchronous command

TRIGger<m>:ANEDge:GND <Ground>

Connects the analog signal to the ground.

Suffix:
 <m> 1..3
 Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Parameters:
 <Ground> ON | OFF
 *RST: OFF

Usage: Asynchronous command

Manual operation: See "[Ground](#)" on page 259

TRIGger<m>:ANEDge:SLOPe <Slope>

Sets the edge for the trigger event.

Suffix:
 <m> 1..3
 Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Parameters:
 <Slope> POSitive | NEGative
 See [Chapter 26.4.3, "Slope parameter"](#), on page 1286.
 *RST: POSitive

Usage: Asynchronous command

Manual operation: See "[Slope](#)" on page 202

TRIGger<m>:EXTern:OVERload <Overload>

The query returns the overload status of the external trigger input.

:TRIGger:EXTern:OVERload 0 confirms the information in the message box, it has same effect as OK.

Suffix:
 <m> 1..3
 Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Parameters:
 <Overload> ON | OFF
ON | 1
 indicates an overload of the probe
OFF | 0
 In a query: no overlaod.
 Ssetting: confirms the information in the message box
 *RST: OFF

Usage: Asynchronous command

26.9.25 Acquisition info

ACQUIRE:CURRENT?

Shows the current number of acquisitions that have been acquired.

Return values:

| | | |
|--------------|------------|-----------------|
| <CurrAcqCnt> | Range: | 0 to 4294967295 |
| | Increment: | 1 |
| | *RST: | 0 |

Usage:

Query only
Asynchronous command

26.10 Waveform analysis

Some of the commands in the following chapter are asynchronous. An overlapping or asynchronous command does not automatically finish executing before the next command starts executing. If overlapping commands must be executed in a defined order, e.g. to avoid wrong measurement results, they must be serviced sequentially.

To prevent an overlapping execution of commands, one of the commands *OPC, *OPC? or *WAI can be used after the command or a command set.

For more information, see:

- www.rohde-schwarz.com/rc-via-scp, chapter "Command sequence and synchronization"
- Chapter 26.3, "Programming examples", on page 1263
- [Zoom](#)..... 1473
- [Reference waveforms](#)..... 1483
- [Mathematics](#)..... 1495
- [History](#)..... 1500
- [XY-Diagram](#)..... 1505

26.10.1 Zoom

| | |
|---|------|
| LAYout:ZOOM:ADD | 1474 |
| LAYout:ZOOM:ADDCoupled | 1474 |
| LAYout:ZOOM:POSCoupling | 1475 |
| LAYout:ZOOM:HORIZ:MODE | 1475 |
| LAYout:ZOOM:HORIZ:ABSolute:POSition | 1476 |
| LAYout:ZOOM:HORIZ:ABSolute:SPAN | 1476 |
| LAYout:ZOOM:HORIZ:ABSolute:START | 1476 |
| LAYout:ZOOM:HORIZ:ABSolute:STOP | 1477 |
| LAYout:ZOOM:HORIZ:RELative:POSition | 1477 |
| LAYout:ZOOM:HORIZ:RELative:SPAN | 1478 |
| LAYout:ZOOM:HORIZ:RELative:START | 1478 |
| LAYout:ZOOM:HORIZ:RELative:STOP | 1478 |

| | |
|---|------|
| LAYout:ZOOM:VERTical:MODE..... | 1479 |
| LAYout:ZOOM:VERTical:ABSolute:POSition..... | 1479 |
| LAYout:ZOOM:VERTical:ABSolute:SPAN..... | 1480 |
| LAYout:ZOOM:VERTical:ABSolute:START..... | 1480 |
| LAYout:ZOOM:VERTical:ABSolute:STOP..... | 1480 |
| LAYout:ZOOM:VERTical:RELative:POSition..... | 1481 |
| LAYout:ZOOM:VERTical:RELative:SPAN..... | 1481 |
| LAYout:ZOOM:VERTical:RELative:START..... | 1482 |
| LAYout:ZOOM:VERTical:RELative:STOP..... | 1482 |
| LAYout:ZOOM:REMove..... | 1482 |

LAYout:ZOOM:ADD <NodeName>, <ParentType>, <InsertBefore>, <XStart>, <XStop>, <YStart>, <YStop>, <NewZoomName>

Adds a new zoom diagram based on the specified waveform.

For numerical values, the input of a unit is not supported for this command.

Setting parameters:

| | |
|----------------|--|
| <NodeName> | String with the name of diagram to be zoomed |
| <ParentType> | VERTical, OFF
The new zoom diagram is displayed below the original one. |
| <InsertBefore> | OFF
Position of the zoom diagram, depending on ParentType |
| <XStart> | Defines the x-value at the beginning of the zoom area. |
| <XStop> | Defines the x-value at the end of the zoom area. |
| <YStart> | Defines the y-value at the beginning of the zoom area. |
| <YStop> | Defines the y-value at the end of the zoom area. |
| <NewZoomName> | String with the name of the new zoom diagram. |

Example: LAYout:ZOOM:ADD 'Diagram1', VERT, OFF, -10e-9, 20e-9, -0.1, 0.05, 'MyZoom1'
Creates the zoom diagram 'MyZoom1' for 'Diagram1'.

Example: See [Chapter 26.3.1.2, "Creating zoom diagrams"](#), on page 1264

Usage: Setting only
Asynchronous command

Manual operation: See "[Standard zoom](#)" on page 60

LAYout:ZOOM:ADDCoupled <ZoomName>, <XOffset>, <YOffset>, <NewZoomName>

Creates a new zoom diagram based on the settings of an existing zoom area for the same source.

For numerical values, the input of a unit is not supported for this command.

Parameters:

<NewZoomName> Defines the name of the new zoom diagram.

Setting parameters:

<ZoomName> Defines the name of the zoom diagram to be copied.

<XOffset> Defines an offset to the existing zoom area in x direction.

<YOffset> Defines an offset to the existing zoom area in y direction.

Usage: Asynchronous command

Manual operation: See "[Coupled zoom](#)" on page 60

LAYout:ZOOM:POSCoupling <DiagramName>, <ZoomName>, <PositionCoupl>

LAYout:ZOOM:POSCoupling? <DiagramName>, <ZoomName>

Enables or disables the position coupling of coupled zooms. If position coupling is enabled and one zoom area is moved, the other coupled zoom areas are moved, too, and keep their distance.

Parameters:

<PositionCoupl> ON | OFF

*RST: OFF

Parameters for setting and query:

<DiagramName> String with the name of the diagram on which the zoom is based

<ZoomName> String with the name of the zoom diagram

Usage: Asynchronous command

Manual operation: See "[Position coupling](#)" on page 268

LAYout:ZOOM:HORZ:MODE <DiagramName>, <ZoomName>, <Mode>

LAYout:ZOOM:HORZ:MODE? <DiagramName>, <ZoomName>

Defines whether absolute or relative values are used to specify the x-axis values. Since the zoom area refers to the active signal, relative values ensure that the zoom area remains the same.

Parameters:

<Mode> ABS | REL

Mode used to specify the x-axis values of the zoom area.

*RST: ABS

Parameters for setting and query:

<DiagramName> Name of the diagram on which the zoom area is based.

<ZoomName> Name of the zoom diagram

Example: See [Chapter 26.3.1.2, "Creating zoom diagrams"](#), on page 1264

Usage: Asynchronous command

Manual operation: See "[X mode](#)" on page 268

LAYout:ZOOM:HORIZ:ABSolute:POSition <DiagramName>,
<ZoomName>,<Position>

LAYout:ZOOM:HORIZ:ABSolute:POSition? <DiagramName>, <ZoomName>

Defines the x-value of the centerpoint of the zoom area.

For numerical values, the input of a unit is not supported for this command.

Parameters:

| | | |
|------------|------------|---------------------|
| <Position> | Range: | -100E+24 to 100E+24 |
| | Increment: | 0.01 |
| | *RST: | 0.01 |

Parameters for setting and query:

<DiagramName> Name of the diagram on which the zoom area is based.

<ZoomName> Name of the zoom diagram

Usage: Asynchronous command

Manual operation: See "[X position](#)" on page 267

LAYout:ZOOM:HORIZ:ABSolute:SPAN <DiagramName>, <ZoomName>,

LAYout:ZOOM:HORIZ:ABSolute:SPAN? <DiagramName>, <ZoomName>

Defines the width of the zoom area.

For numerical values, the input of a unit is not supported for this command.

Parameters:

| | | |
|--------|------------|--------------|
| | Range: | 0 to 100E+24 |
| | Increment: | 0.01 |
| | *RST: | 0.01 |

Parameters for setting and query:

<DiagramName> Name of the diagram on which the zoom area is based.

<ZoomName> Name of the zoom diagram

Usage: Asynchronous command

Manual operation: See "[X range](#)" on page 268

LAYout:ZOOM:HORIZ:ABSolute:START <DiagGroupNme>,
<ZoomDiagramName>,<Start>

LAYout:ZOOM:HORIZ:ABSolute:START? <DiagGroupNme>, <ZoomDiagramName>

Defines the lower limit of the zoom area on the x-axis.

For numerical values, the input of a unit is not supported for this command.

Parameters:

| | | |
|---------|------------|---------------------|
| <Start> | Range: | -100E+24 to 100E+24 |
| | Increment: | 0.01 |
| | *RST: | 0 |

Parameters for setting and query:

<DiagGroupNme> Name of the diagram on which the zoom area is based.

<ZoomDiagramName> Name of the zoom diagram

Usage: Asynchronous command

Manual operation: See ["X start"](#) on page 267

LAYout:ZOOM:HORIZ:ABSolute:STOP <DiagramName>, <ZoomName>,<Stop>

LAYout:ZOOM:HORIZ:ABSolute:STOP? <DiagramName>, <ZoomName>

Defines the upper limit of the zoom area on the x-axis.

For numerical values, the input of a unit is not supported for this command.

Parameters:

<Stop> Range: -100E+24 to 100E+24
 Increment: 0.01
 *RST: 0.01

Parameters for setting and query:

<DiagramName> Name of the diagram on which the zoom area is based.

<ZoomName> Name of the zoom diagram

Usage: Asynchronous command

Manual operation: See ["X stop"](#) on page 267

LAYout:ZOOM:HORIZ:RELative:POSition <DiagramName>,
 <ZoomName>,<RelPosi>

LAYout:ZOOM:HORIZ:RELative:POSition? <DiagramName>, <ZoomName>

Defines the x-value of the centerpoint of the zoom area.

Parameters:

<RelPosi> Relative position of the centerpoint (x-value)
 Range: 0 to 100
 Increment: 0.1
 *RST: 100
 Default unit: %

Parameters for setting and query:

<DiagramName> Name of the diagram on which the zoom area is based.

<ZoomName> Name of the zoom diagram

Example: See [Chapter 26.3.1.2, "Creating zoom diagrams"](#), on page 1264

Usage: Asynchronous command

Manual operation: See ["X position"](#) on page 267

LAYout:ZOOM:HORIZ:RELative:SPAN <DiagramName>,
<ZoomName>,<RelativeSpan>

LAYout:ZOOM:HORIZ:RELative:SPAN? <DiagramName>,<ZoomName>

Defines the width of the zoom area.

Parameters:

<RelativeSpan> Range: 1E-15 to 100
 Increment: 0.1
 *RST: 1
 Default unit: %

Parameters for setting and query:

<DiagramName> Name of the diagram on which the zoom area is based.

<ZoomName> Name of the zoom diagram

Example: See [Chapter 26.3.1.2, "Creating zoom diagrams"](#), on page 1264

Usage: Asynchronous command

Manual operation: See "[X range](#)" on page 268

LAYout:ZOOM:HORIZ:RELative:START <DiagramName>,
<ZoomName>,<RelativeStart>

LAYout:ZOOM:HORIZ:RELative:START? <DiagramName>,<ZoomName>

Defines the lower limit of the zoom area on the x-axis.

Parameters:

<RelativeStart> Range: 0 to 100
 Increment: 0.1
 *RST: 0
 Default unit: %

Parameters for setting and query:

<DiagramName> Name of the diagram on which the zoom area is based.

<ZoomName> Name of the zoom diagram

Usage: Asynchronous command

Manual operation: See "[X start](#)" on page 267

LAYout:ZOOM:HORIZ:RELative:STOP <DiagramName>,
<ZoomName>,<RelativeStop>

LAYout:ZOOM:HORIZ:RELative:STOP? <DiagramName>,<ZoomName>

Defines the upper limit of the zoom area on the x-axis.

Parameters:

<RelativeStop> Range: 0 to 100
 Increment: 0.1
 *RST: 100
 Default unit: %

Parameters for setting and query:

<DiagramName> Name of the diagram on which the zoom area is based.

<ZoomName> Name of the zoom diagram

Usage: Asynchronous command

Manual operation: See "[X stop](#)" on page 267

LAYout:ZOOM:VERTical:MODE <DiagramName>, <ZoomName>,<Mode>

LAYout:ZOOM:VERTical:MODE? <DiagramName>, <ZoomName>

Defines whether absolute or relative values are used to specify the y-axis values.

Since the zoom area refers to the active signal, relative values ensure that the zoom area remains the same.

Parameters:

<Mode> ABS | REL

Mode used to specify the y-axis values of the zoom area.

*RST: ABS

Parameters for setting and query:

<DiagramName> Name of the diagram on which the zoom area is based.

<ZoomName> Name of the zoom diagram

Usage: Asynchronous command

Manual operation: See "[Y mode](#)" on page 268

LAYout:ZOOM:VERTical:ABSolute:POSition <DiagramName> ,

<ZoomName>,<Position>

LAYout:ZOOM:VERTical:ABSolute:POSition? <DiagramName>, <ZoomName>

Defines the y-value of the centerpoint of the zoom area.

For numerical values, the input of a unit is not supported for this command.

Parameters:

<Position> Range: -100E+24 to 100E+24

Increment: 0.01

*RST: 0.01

Parameters for setting and query:

<DiagramName> Name of the diagram on which the zoom area is based.

<ZoomName> Name of the zoom diagram

Usage: Asynchronous command

Manual operation: See "[Y position](#)" on page 268

LAYout:ZOOM:VERTical:ABSolute:SPAN <DiagramName>, <ZoomName>,
LAYout:ZOOM:VERTical:ABSolute:SPAN? <DiagramName>, <ZoomName>

Defines the height of the zoom area.

For numerical values, the input of a unit is not supported for this command.

Parameters:

| | | |
|--------|------------|--------------|
| | Range: | 0 to 100E+24 |
| | Increment: | 0.01 |
| | *RST: | 0.01 |

Parameters for setting and query:

<DiagramName> Name of the diagram on which the zoom area is based.

<ZoomName> Name of the zoom diagram

Usage: Asynchronous command

Manual operation: See "[Y range](#)" on page 268

LAYout:ZOOM:VERTical:ABSolute:START <DiagGroupNme>,
<ZoomDiagramName>,<Start>
LAYout:ZOOM:VERTical:ABSolute:START? <DiagGroupNme>,
<ZoomDiagramName>

Defines the lower limit of the zoom area on the y-axis.

For numerical values, the input of a unit is not supported for this command.

Parameters:

| | | |
|---------|------------|---------------------|
| <Start> | Range: | -100E+24 to 100E+24 |
| | Increment: | 0.01 |
| | *RST: | 0 |

Parameters for setting and query:

<DiagGroupNme> Name of the diagram on which the zoom area is based.

<ZoomDiagramName>Name of the zoom diagram

Usage: Asynchronous command

Manual operation: See "[Y start](#)" on page 267

LAYout:ZOOM:VERTical:ABSolute:STOP <DiagramName>, <ZoomName>,<Stop>
LAYout:ZOOM:VERTical:ABSolute:STOP? <DiagramName>, <ZoomName>

Defines the upper limit of the zoom area on the y-axis.

For numerical values, the input of a unit is not supported for this command.

Parameters:

| | | |
|--------|------------|---------------------|
| <Stop> | Range: | -100E+24 to 100E+24 |
| | Increment: | 0.01 |
| | *RST: | 0.01 |

Parameters for setting and query:

<DiagramName> Name of the diagram on which the zoom area is based.

<ZoomName> Name of the zoom diagram

Usage: Asynchronous command

Manual operation: See "[Y stop](#)" on page 267

LAYout:ZOOM:VERTical:RELative:POSiTion <DiagramName>,
<ZoomName>,<RelPosi>

LAYout:ZOOM:VERTical:RELative:POSiTion? <DiagramName>, <ZoomName>

Defines the y-value of the centerpoint of the zoom area.

Parameters:

<RelPosi> Relative position of the centerpoint (y-value)
 Range: 0 to 100
 Increment: 0.1
 *RST: 100
 Default unit: %

Parameters for setting and query:

<DiagramName> Name of the diagram on which the zoom area is based.

<ZoomName> Name of the zoom diagram

Usage: Asynchronous command

Manual operation: See "[Y position](#)" on page 268

LAYout:ZOOM:VERTical:RELative:SPAN <DiagramName>,
<ZoomName>,<RelativeSpan>

LAYout:ZOOM:VERTical:RELative:SPAN? <DiagramName>, <ZoomName>

Defines the height of the zoom area.

Parameters:

<RelativeSpan> Range: 1E-15 to 100
 Increment: 0.1
 *RST: 1
 Default unit: %

Parameters for setting and query:

<DiagramName> Name of the diagram on which the zoom area is based.

<ZoomName> Name of the zoom diagram

Usage: Asynchronous command

Manual operation: See "[Y range](#)" on page 268

LAYout:ZOOM:VERTical:RELative:START <DiagramName>,
<ZoomName>,<RelativeStart>

LAYout:ZOOM:VERTical:RELative:START? <DiagramName>, <ZoomName>

Defines the lower limit of the zoom area on the y-axis.

Parameters:

<RelativeStart> Range: 0 to 100
 Increment: 0.1
 *RST: 0
 Default unit: %

Parameters for setting and query:

<DiagramName> Name of the diagram on which the zoom area is based.

<ZoomName> Name of the zoom diagram

Usage: Asynchronous command

Manual operation: See "[Y start](#)" on page 267

LAYout:ZOOM:VERTical:RELative:STOP <DiagramName>,
<ZoomName>,<RelativeStop>

LAYout:ZOOM:VERTical:RELative:STOP? <DiagramName>, <ZoomName>

Defines the upper limit of the zoom area on the y-axis.

Parameters:

<RelativeStop> Range: 0 to 100
 Increment: 0.1
 *RST: 100
 Default unit: %

Parameters for setting and query:

<DiagramName> Name of the diagram on which the zoom area is based.

<ZoomName> Name of the zoom diagram

Usage: Asynchronous command

Manual operation: See "[Y stop](#)" on page 267

LAYout:ZOOM:REMOve <DiagramName>, <ZoomName>

Removes the specified zoom diagram.

Setting parameters:

<DiagramName> Name of the diagram on which the zoom area is based.

<ZoomName> Name of the zoom diagram

Example: See [Chapter 26.3.1.2, "Creating zoom diagrams"](#), on page 1264

Usage: Setting only
 Asynchronous command

26.10.2 Reference waveforms

- [Reference](#)..... 1483
- [Scaling](#)..... 1485
- [Waveform data export](#)..... 1490
- [Import of multichannel waveform data](#)..... 1491
- [CDR reference files](#)..... 1493

26.10.2.1 Reference

| | |
|--|------|
| REFCurve<m>:SOURce | 1483 |
| REFCurve<m>:STATe | 1483 |
| REFCurve<m>:NAME | 1484 |
| REFCurve<m>:OPEN | 1484 |
| REFCurve<m>:UPDate | 1484 |
| REFCurve<m>:SAVE | 1484 |
| REFCurve<m>:DELeTe | 1485 |
| REFCurve<m>:CLEar | 1485 |

REFCurve<m>:SOURce <Source>

Selects the source waveform to be used as a reference.

Suffix:

<m> 1..4
Reference waveform

Parameters:

<Source> C1W1 | C1W2 | C1W3 | C2W1 | C2W2 | C2W3 | C3W1 | C3W2 |
C3W3 | C4W1 | C4W2 | C4W3 | M1 | M2 | M3 | M4 | R1 | R2 |
R3 | R4 | TRK1 | TRK2 | TRK3 | TRK4 | TRK5 | TRK6 | TRK7 |
TRK8 | Z1V1 | Z1V2 | Z1V3 | Z1V4 | Z1I1 | Z1I2 | Z1I3 | Z1I4 |
Z2V1 | Z2V2 | Z2V3 | Z2V4 | Z2I1 | Z2I2 | Z2I3 | Z2I4 | DIFF1 |
DIFF2 | COMMON1 | COMMON2 | LANE1 | LANE2 | LANE3 |
LANE4

Source of the reference waveform, see [Chapter 26.4.2, "Waveform parameter"](#), on page 1284

*RST: C1W1

Usage: Asynchronous command

Manual operation: See "[Source](#)" on page 276

REFCurve<m>:STATe <State>

If enabled, the reference waveform is displayed in the diagram.

Suffix:

<m> 1..4
Reference waveform

Parameters:

<State> ON | OFF
 *RST: OFF

Usage: Asynchronous command

Manual operation: See "[Show](#)" on page 276

REFCurve<m>:NAME <Name>

Defines the name of the reference waveform file to be loaded, saved or deleted.

Suffix:

<m> 1..4
 Reference waveform

Parameters:

<Name> Path and name of the file that contains the reference waveform or to which the reference waveform is to be stored (.xml or .bin format), enclosed in single quotes.

Usage: Asynchronous command

REFCurve<m>:OPEN

Loads the reference waveform file selected by [REFCurve<m>:NAME](#) on page 1484.

Suffix:

<m> 1..4
 Reference waveform

Usage: Event

Manual operation: See "[File](#)" on page 277

REFCurve<m>:UPDate

Copies the selected source waveform (see [REFCurve<m>:SOURCE](#) on page 1483) with all its settings to the memory of the reference waveform.

Suffix:

<m> 1..4
 Reference waveform

Usage: Event

Manual operation: See "[Update](#)" on page 277

REFCurve<m>:SAVE

Saves the reference waveform to the file selected by [REFCurve<m>:NAME](#) on page 1484.

Suffix:
 <m> 1..4
 Reference waveform

Usage: Event

Manual operation: See "File" on page 277

REFCurve<m>:DELete

Deletes the reference waveform file selected by [REFCurve<m>:NAME](#) on page 1484.

Suffix:
 <m> 1..4
 Reference waveform

Usage: Event

Manual operation: See "File" on page 277

REFCurve<m>:CLEar

The selected reference waveform is no longer displayed, its memory is deleted.

Suffix:
 <m> 1..4
 Reference waveform

Usage: Event
 Asynchronous command

Manual operation: See "Clear" on page 277

26.10.2.2 Scaling

| | |
|---|------|
| REFCurve<m>:RESTore | 1486 |
| REFCurve<m>:VMODE | 1486 |
| REFCurve<m>:SCALe | 1486 |
| REFCurve<m>:POSition | 1487 |
| REFCurve<m>:TOORignal | 1487 |
| REFCurve<m>:RESCale:VERTical:STATe | 1487 |
| REFCurve<m>:RESCale:VERTical:FACTor | 1487 |
| REFCurve<m>:RESCale:VERTical:OFFSet | 1488 |
| REFCurve<m>:HMODE | 1488 |
| REFCurve<m>:RESCale:HORizontal:STATe | 1489 |
| REFCurve<m>:RESCale:HORizontal:FACTor | 1489 |
| REFCurve<m>:RESCale:HORizontal:OFFSet | 1489 |
| REFCurve<m>:RESCale:HORizontal:POSition | 1490 |

REFCurve<m>:REStore

Resets the time scale and the reference point to the original values of the reference waveform.

Suffix:

<m> 1..4
Reference waveform

Usage:

Event
Asynchronous command

Manual operation: See "[Restore Settings](#)" on page 278

REFCurve<m>:VMODe <VerticalMode>

Selects the coupling of vertical settings.

Suffix:

<m> 1..4
Reference waveform

Parameters:

<VerticalMode> COUPled | INDependent

COUPled

Vertical position and scale of the source are used.

INDependent

Scaling and position can be set specific to the reference waveform.

*RST: INDependent

Usage:

Asynchronous command

Manual operation: See "[Mode](#)" on page 278

REFCurve<m>:SCALe <VerticalScale>

Sets the scale factor for the reference waveform if vertical scaling is set to "Independent" (see [REFCurve<m>:VMODe](#) on page 1486).

Suffix:

<m> 1..4
Reference waveform

Parameters:

<VerticalScale> Range: 1E-15 to 100E+24
Increment: 10E-6
*RST: 0.5
Default unit: V/div

Usage:

Asynchronous command

Manual operation: See "[Scale](#)" on page 279

REFCurve<m>:POSition <VertPosi>

Moves the reference waveform and its horizontal axis up or down in the diagram, if vertical scaling is set to "Independent" (see [REFCurve<m>:VMODE](#) on page 1486).

Suffix:

<m> 1..4
Reference waveform

Parameters:

<VertPosi> Range: -100E+24 to 100E+24
Increment: 0.02
*RST: 0
Default unit: div

Usage: Asynchronous command

Manual operation: See "[Position](#)" on page 279

REFCurve<m>:TOORignal

Restores the original vertical settings of the reference waveform (vertical scale, position, and offset), if vertical scaling is set to independent (see [REFCurve<m>:VMODE](#) on page 1486).

Suffix:

<m> 1..4

Usage: Event
Asynchronous command

Manual operation: See "[Set to original](#)" on page 279

REFCurve<m>:RESCale:VERTical:STATe <State>

Enables and disables the vertical stretching. Stretching changes the display of the waveform independent of the vertical scale and position.

Suffix:

<m> 1..4
Reference waveform

Parameters:

<State> ON | OFF
*RST: OFF

Usage: Asynchronous command

Manual operation: See "[Enable](#)" on page 280

REFCurve<m>:RESCale:VERTical:FACTor <ScaleFactor>

Defines the vertical stretching factor. A factor greater than 1 stretches the waveform vertically, a factor lower than 1 compresses the curve.

Suffix:

<m> 1..4
Reference waveform

Parameters:

<ScaleFactor> Range: -1E+6 to 1E+6
Increment: 0.1
*RST: 1

Usage: Asynchronous command

Manual operation: See "[Factor](#)" on page 280

REFCurve<m>:RESCale:VERTical:OFFSet <Offset>

Moves the reference waveform vertically. Like vertical offset of channel waveforms, the offset of a reference waveform is subtracted from the measured value.

Suffix:

<m> 1..4
Reference waveform

Parameters:

<Offset> Negative values shift the waveform up, positive values shift it down.
Range: -100E+24 to 100E+24
Increment: 1E-6
*RST: 0
Default unit: V

Usage: Asynchronous command

Manual operation: See "[Offset](#)" on page 280

REFCurve<m>:HMODe <HorizontalMode>

Selects the coupling of horizontal settings.

Suffix:

<m> 1..4
Reference waveform

Parameters:

<HorizontalMode> ORIGINAL | COUPled
ORIGinal
Horizontal scaling and reference point of the source waveform are used.
COUPled
The current horizontal settings of the diagram are used.
*RST: ORIGINAL

Usage: Asynchronous command

Manual operation: See "Mode" on page 280

REFCurve<m>:RESCale:HORizontal:STATe <State>

Enables and disables the horizontal stretching.

Stretching changes the display of the waveform independent of the horizontal settings of the source waveform and of the horizontal diagram settings.

Suffix:

<m> 1..4
Reference waveform

Parameters:

<State> ON | OFF
*RST: OFF

Usage: Asynchronous command

Manual operation: See "Enable" on page 280

REFCurve<m>:RESCale:HORizontal:FACTor <ScaleFactor>

A factor greater than 1 stretches the waveform horizontally, a factor lower than 1 compresses the curve.

Suffix:

<m> 1..4
Reference waveform

Parameters:

<ScaleFactor> Range: 1E-6 to 1E+6
Increment: 0.1
*RST: 1

Usage: Asynchronous command

Manual operation: See "Factor" on page 280

REFCurve<m>:RESCale:HORizontal:OFFSet <Offset>

Moves the waveform horizontally. Positive values shift the waveform to the right, negative values shift it to the left.

Suffix:

<m> 1..4
Reference waveform

Parameters:

<Offset> Range: -100E+24 to 100E+24
Increment: 0.01
*RST: 0
Default unit: s

Usage: Asynchronous command

REFCurve<m>:RESCale:HORizontal:POSition <Offset>

Moves the waveform horizontally. Enter a value with a time unit suitable for the time scale of the diagram. Positive values shift the waveform to the right, negative values shift it to the left.

Suffix:

<m> 1..4

Parameters:

<Offset> Range: -100E+24 to 100E+24
 Increment: 0.01
 *RST: 0
 Default unit: s

Usage: Asynchronous command

Manual operation: See "[Position](#)" on page 281

26.10.2.3 Waveform data export

Commands for saving waveform data to file are described in [Chapter 26.16.4, "Waveform data export to file"](#), on page 1704.

Commands for reference waveforms are listed below.

| | |
|--|------|
| REFCurve<m>:DATA:STYPe? | 1490 |
| REFCurve<m>:DATA:HEADer? | 1490 |
| REFCurve<m>:DATA[:VALues]? | 1491 |

REFCurve<m>:DATA:STYPe?

Returns the signal type of the source of the reference waveform.

Suffix:

<m> 1..4
 Reference waveform

Return values:

<SignalType> SOUR | SPEC | CORR | NONE
 SOURce = normal signal
 SPECTrum = FFT spectrum, specific math signal
 CORRelation = correlated signal, specific math signal
 NONE = undefined

Usage: Query only

REFCurve<m>:DATA:HEADer?

Returns information on the reference waveform.

Table 26-4: Header data

| Position | Meaning | Example |
|----------|---|--------------------------|
| 1 | XStart in s | -9.477E-008 = - 94,77 ns |
| 2 | XStop in s | 9.477E-008 = 94,77 ns |
| 3 | Record length of the waveform in Samples | 200000 |
| 4 | Number of values per sample interval. For reference waveforms the number is always 1. | 1 |

Suffix:

<m> 1..4
Reference waveform

Example:

REFC:DATA:HEAD?
-9.477E-008,9.477E-008,200000,1

Usage:

Query only

REFCurve<m>:DATA[:VALues]?

Returns the data of the channel waveform points for transmission from the instrument to the controlling computer. The data can be used in MATLAB, for example.

To set the export format, use [FORMat \[:DATA\]](#).

You can retrieve only Y-values, or X- and Y-values. Use [EXPort:WAVEform:INCXvalues](#) to define this.

Suffix:

<m> 1..4
Reference waveform

Return values:

<Data> List of values according to the format and content settings.

Usage:

Query only

26.10.2.4 Import of multichannel waveform data

Commands for saving waveform data to file are described in [Chapter 26.16.4, "Waveform data export to file"](#), on page 1704.

Commands for reference waveforms are listed below.

| | |
|---|------|
| REFCurve<m>:MULTichannel:NAME | 1492 |
| REFCurve<m>:MULTichannel:IMPort | 1492 |
| REFCurve<m>:MULTichannel:OPEN | 1492 |

REFCurve<m>:MULTichannel:NAME <MltChImptPath>

Defines the path and the file to be imported. If not path is given, the default path `C:\Users\Public\Public Documents\Rohde-Schwarz\RTx\RefWaveforms` is used.

Suffix:

<m> 1..4
The suffix is irrelevant.

Parameters:

<MltChImptPath> String with path and filename

Example: See [REFCurve<m>:MULTichannel:IMPort](#) on page 1492.

Usage: Asynchronous command

REFCurve<m>:MULTichannel:IMPort <MltChImptWfmSel>

Assigns a waveform from the multichannel file to a reference waveform. To import all waveforms that are in the file, you must assign each waveform to another reference waveform.

Suffix:

<m> 1..4
Selects the reference waveform.

Parameters:

<MltChImptWfmSel> NONE | NONE | WF1 | WAVEform1 | WF2 | WAVEform2 | WF3 | WAVEform3 | WF4 | WAVEform4

WF1 = WAVEform1, WF2 = WAVEform2, WF3 = WAVEform3, WF4 = WAVEform4

Selects the waveform in the export file.

*RST: NONE

Example: Prerequisite: file `RefCurve_2016-02-16_01.bin` is a multi-channel export with at least WF1, WF3 and WF4.

```
REFCurve:MULTichannel:NAME 'RefCurve_2016-02-16_01.bin'
```

```
REFCurve1:MULTichannel:IMPort WF1
```

```
REFCurve2:MULTichannel:IMPort WF3
```

```
REFCurve3:MULTichannel:IMPort WF4
```

```
REFCurve:MULTichannel:OPEN
```

Usage: Asynchronous command

Firmware/software: FW 3.20

REFCurve<m>:MULTichannel:OPEN

Loads the waveform data to the reference waveforms.

Suffix:

<m> 1..4
The suffix is irrelevant.

Example:

See [REFCurve<m>:MULTichannel:IMPort](#) on page 1492.

Usage:

Event
Asynchronous command

26.10.2.5 CDR reference files

The following commands query the settings of the reference waveform, after a `RefCurve.CDR.*` file has been recalled.

| | |
|--|------|
| REFCurve<m>:CDR:ALGorithm? | 1493 |
| REFCurve<m>:CDR:BITRate? | 1493 |
| REFCurve<m>:CDR:BWIDth? | 1494 |
| REFCurve<m>:CDR:RELWIDth? | 1494 |
| REFCurve<m>:CDR:SAMTime? | 1494 |
| REFCurve<m>:CDR:SOURce? | 1495 |

REFCurve<m>:CDR:ALGorithm?

Queries the algorithm of the CDR reference waveform.

Suffix:

<m> 1..4
Reference waveform

Return values:

<Algorithm> CFRequency | FF
CFRequency: constant frequency
FF: feed forward
*RST: FF

Usage:

Query only
Asynchronous command

Manual operation: See "[CDR](#)" on page 947

REFCurve<m>:CDR:BITRate?

Queries the bit rate of the CDR reference waveform.

Suffix:

<m> 1..4
Reference waveform

Return values:

<Bitrate> Range: 1000 to 40E+9
Increment: 10
*RST: 1E+9
Default unit: bps

Usage: Query only
Asynchronous command

Manual operation: See "CDR" on page 947

REFCurve<m>:CDR:BWIDth?

Queries the bandwidth of the CDR reference waveform.

Suffix:
<m> 1..4
Reference waveform

Return values:
<Bandwidth> Range: 20E+3 to 10E+6
Increment: 10
*RST: 599.88E+3
Default unit: Hz

Usage: Query only
Asynchronous command

Manual operation: See "CDR" on page 947

REFCurve<m>:CDR:RELBwidth?

Queries the relative bandwidth of the CDR reference waveform.

Suffix:
<m> 1..4
Reference waveform

Return values:
<RelBw> Range: 500 to 3000
Increment: 1
*RST: 1667

Usage: Query only
Asynchronous command

Manual operation: See "CDR" on page 947

REFCurve<m>:CDR:SAMTime?

Queries the sampling time of the CDR reference waveform.

Suffix:
<m> 1..4
Reference waveform

Return values:

<SamplingTime> Range: 0 to 1
 Increment: 0.01
 *RST: 0.5
 Default unit: UI

Usage:

Query only
 Asynchronous command

Manual operation: See "CDR" on page 947

REFCurve<m>:CDR:SOURce?

Queries the analog source of the CDR reference waveform.

Suffix:

<m> 1..4
 Reference waveform

Return values:

<AnalogSource> C1 | C2 | C3 | C4 | DIFF1 | DIFF2 | COMMON1 | COMMON2
 *RST: C1

Usage:

Query only
 Asynchronous command

26.10.3 Mathematics

| | |
|--|------|
| CALCulate:MATH<m>[:EXPRession][:DEFine]..... | 1495 |
| CALCulate:MATH<m>:STATe..... | 1496 |
| CALCulate:MATH<m>:ENVSelection..... | 1496 |
| CALCulate:MATH<m>:ARITHmetics..... | 1496 |
| CALCulate:MATH<m>:VERTical:OFFSet..... | 1497 |
| CALCulate:MATH<m>:VERTical:RANGe..... | 1498 |
| CALCulate:MATH<m>:VERTical:SCALE..... | 1498 |
| CALCulate:MATH<m>:VERTical:MAXimum..... | 1498 |
| CALCulate:MATH<m>:DATA:STYPe?..... | 1499 |
| CALCulate:MATH<m>:DATA:HEADer?..... | 1499 |
| CALCulate:MATH<m>:DATA[:VALues]?..... | 1500 |

CALCulate:MATH<m>[:EXPRession][:DEFine] <RemComplExpr>

Defines the math expression to be calculated for the specified math channel.

For an overview of corresponding expressions for the available keys in the formula editor, see [Chapter 7.3.4, "Equation"](#), on page 286.

Suffix:

<m> 1..8
 Selects the math waveform.

Parameters:

<RemCompExpr> String with regular expression for calculation

Example:

CALC:MATH 'Ch1Wfm1*Ch2Wfm1'

Defines the multiplication of waveforms Ch1Wfm1 and Ch2Wfm1.

Usage:

Asynchronous command

CALCulate:MATH<m>:STATe <State>

Enables the math waveform display.

Suffix:

<m> 1..8
math waveform

Parameters:

<State> ON | OFF
*RST: OFF

Usage:

Asynchronous command

Manual operation: See ["Display"](#) on page 283

CALCulate:MATH<m>:ENVSelection <EnvelopeCurve>

Selects the upper or lower part of the waveform for mathematic calculation, or a combination of both.

The setting is relevant for waveforms with waveform arithmetic mode "Envelope" or with "Peak detect" decimation. All mathematic operations - except for derivation - can be applied to envelope waveforms and waveforms with "Peak detect" decimation.

Suffix:

<m> 1..8
Selects the math waveform.

Parameters:

<EnvelopeCurve> MIN | MAX | BOTH
*RST: BOTH

Usage:

Asynchronous command

Firmware/software: FW 2.25

Manual operation: See ["Envelope selection"](#) on page 283

CALCulate:MATH<m>:ARITHmetics <Arithmetics>

Selects the method to build the resulting math waveform from consecutive acquisitions. The processing is similar to the waveform arithmetics - instead of the acquired waveforms the results of the mathematic formula are used to create envelope, average and RMS.

To define the reset condition for arithmetics calculation, use `ACQUIRE:ARESet:MODE`.

Suffix:

<m> 1..8
Selects the math waveform.

Parameters:

<Arithmetics> OFF | ENVELOpe | AVERAge | RMS | MINHold | MAXHold
Waveform arithmetic mode

OFF

The math waveform is built according to the mathematic formula.

ENVELOpe

Detects the minimum and maximum math values in a sample interval over a number of acquisitions.

AVERAge

Calculates the average from the math data of the current acquisition and a number of acquisitions before. To define the number of acquisitions, use `ACQUIRE:COUNT`.

RMS

The resulting math waveform is the root mean square of the current acquisition and a number of acquisitions before. The result is the average power spectrum. Number of acquisitions:

`ACQUIRE:COUNT`

MAXHold

Determines the maximum result for each input value from the math data of the current acquisition and a number of acquisitions before. To define the number of acquisitions, use

`ACQUIRE:COUNT`.

MINHold

Determines the minimum result for each input value from the math data of the current acquisition and a number of acquisitions before. To define the number of acquisitions, use

`ACQUIRE:COUNT`.

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Mode" on page 302

CALCulate:MATH<m>:VERTical:OFFSet <VerticalOffset>

Sets a voltage offset to adjust the vertical position of the math function on the screen.

Suffix:

<m> 1..8
Math waveform

Parameters:

<VerticalOffset> Negative values move the waveform up, positive values move it down.

Range: -100E+12 to 100E+12

Increment: 0.01

*RST: 0

Default unit: div

Usage:

Asynchronous command

Manual operation: See "[Vertical Offset](#)" on page 301

CALCulate:MATH<m>:VERTical:RANGe <VerticalRange>

Defines the range of FFT values to be displayed.

Suffix:

<m> 1..8
Math waveform

Parameters:

<VerticalRange> Range: 0 to 1E+15

Increment: 0.01

*RST: 0

Default unit: div

Usage:

Asynchronous command

Manual operation: See "[Vertical range](#)" on page 416

CALCulate:MATH<m>:VERTical:SCALE <VerticalScale>

Defines the scale of the y-axis in the math function diagram. The value is defined as "V per division", e.g. *50V/div*. In this case, the horizontal grid lines are displayed in intervals of 50 V.

Suffix:

<m> 1..8
Math waveform

Parameters:

<VerticalScale> Range: 1E-12 to 100E+12

Increment: 10E-6

*RST: 0.5

Default unit: V/div

Usage:

Asynchronous command

Manual operation: See "[Vertical Scale](#)" on page 301

CALCulate:MATH<m>:VERTical:MAXimum <VerticalMax>

Defines the maximum value on y-axis for spectrum displays.

Suffix:

<m> 1..8

Parameters:

<VerticalMax> Range: -1E+15 to 1E+15
 Increment: 0.01
 *RST: 0
 Default unit: div

Usage: Asynchronous command**Manual operation:** See "[Vertical maximum](#)" on page 416**CALCulate:MATH<m>:DATA:STYPe?**

Returns the signal type of the source of the math waveform.

Suffix:

<m> 1..8
 Selects the math waveform.

Return values:

<SignalType> SOUR | SPEC | CORR | MEAS | NONE
 SOURce = normal signal
 SPECtrum = FFT spectrum, specific math signal
 CORRelation = correlated signal, specific math signal
 MEAsurement = result of a measurement
 NONE = undefined

Usage: Query only
 Asynchronous command

CALCulate:MATH<m>:DATA:HEADer?

Returns the header of math waveform data. The header contains attributes of the waveform.

Table 26-5: Header data

| Position | Meaning | Example |
|----------|---|--------------------------|
| 1 | XStart in s | -9.477E-008 = - 94,77 ns |
| 2 | XStop in s | 9.477E-008 = 94,77 ns |
| 3 | Record length of the waveform in Samples | 200000 |
| 4 | Number of values per sample interval. For most waveforms the result is 1, for peak detect and envelope waveforms it is 2. If the number is 2, the number of returned values is twice the number of samples (record length). | 1 |

Suffix:

<m> 1..8
 Selects the math waveform.

Example: `CALC:MATH1:DATA:HEAD?`
 `-9.477E-008,9.477E-008,200000,1`

Usage: Query only

CALCulate:MATH<m>:DATA[:VALues]?

Returns the data of the math waveform points for transmission from the instrument to the controlling computer. The data can be used in MATLAB, for example.

To set the export format, use `FORMat [:DATA]`.

You can retrieve only Y-values, or X- and Y-values. Use `EXPort:WAVEform:INCXvalues` to define this.

Suffix:

<m> 1..8
 Selects the math waveform.

Return values:

<Data> List of values according to the format and content settings.

Usage: Query only

26.10.4 History

| | |
|---|------|
| <code>CHANnel<m>[:WAVEform<n>]:HISTory[:STATe]</code> | 1500 |
| <code>ACQuire:AVAIlable?</code> | 1501 |
| <code>CHANnel<m>[:WAVEform<n>]:HISTory:CURRent</code> | 1501 |
| <code>CHANnel<m>[:WAVEform<n>]:HISTory:START</code> | 1501 |
| <code>CHANnel<m>[:WAVEform<n>]:HISTory:STOP</code> | 1502 |
| <code>CHANnel<m>[:WAVEform<n>]:HISTory:TPACq</code> | 1502 |
| <code>CHANnel<m>[:WAVEform<n>]:HISTory:PLAY</code> | 1503 |
| <code>CHANnel<m>[:WAVEform<n>]:HISTory:REPLay</code> | 1503 |
| <code>CHANnel<m>[:WAVEform<n>]:HISTory:TSDate?</code> | 1503 |
| <code>CHANnel<m>[:WAVEform<n>]:HISTory:TSABsolute?</code> | 1504 |
| <code>CHANnel<m>[:WAVEform<n>]:HISTory:TSRelative?</code> | 1504 |
| <code>CHANnel<m>[:WAVEform<n>]:HISTory:TSRReference?</code> | 1505 |

CHANnel<m>[:WAVEform<n>]:HISTory[:STATe] <State>

Enables or disables the history display.

Suffix:

<m> 1..4
 Selects the input channel.

<n> 1..3
 Selects the waveform. If `[:WAVEform<n>]` is omitted, waveform 1 is addressed.

Parameters:

<State> ON | OFF
 *RST: OFF

Usage: Asynchronous command

Manual operation: See "[Show history / Export history](#)" on page 305

ACQuire:AVailable?

Returns the number of acquisitions that is saved in the memory. This number of acquisitions is available for history viewing. It is also the number of acquisitions in a fast segmentation acquisition series.

Return values:

<AcquisitionCount> Range: 0 to 4294967295

Usage: Query only
 Asynchronous command

CHANnel<m>[:WAVEform<n>]:HISTory:CURRent <CurrAcqIdx>

Accesses a particular acquisition in the memory to display it. The query returns the index of the segment that is shown.

Suffix:

<m> 1..4
 Selects the input channel.

<n> 1..3
 Selects the waveform. If [:WAVEform<n>] is omitted, waveform 1 is addressed.

Parameters:

<CurrAcqIdx> History index: the newest segment has the index "0", older segments have a negative index: -(n-1), ..., -1, 0 where n is the number of acquired segments.
 Range: 0 to -(n-1)
 Increment: 1

Example:

```
CHAN2:HIST:STAT ON
CHAN2:HIST:CURR -1
*OPC
```

Displays the acquisition before last from the history.

Usage: Asynchronous command

Manual operation: See "[Current acquisition](#)" on page 306

CHANnel<m>[:WAVEform<n>]:HISTory:STARt <StrtAcqIdx>

Sets the index of the oldest history acquisition for the history viewing.

Suffix:**<m>** 1..4

Selects the input channel.

<n> 1..3

Selects the waveform. If [:WAVEform<n>] is omitted, waveform 1 is addressed.

Parameters:**<StrtAcqIdx>**

The start index is always negative.

Range: 0 to -(n-1)

Increment: 1

Usage:

Asynchronous command

Manual operation: See "[Start acquisition](#)" on page 306**CHANnel<m>[:WAVEform<n>]:HISTory:STOP <StpAcqIdx>**

Sets the index of the latest segment to be displayed in the history viewer.

Suffix:**<m>** 1..4

Selects the input channel.

<n> 1..3

Selects the waveform. If [:WAVEform<n>] is omitted, waveform 1 is addressed.

Parameters:**<StpAcqIdx>**

Index of the stop acquisition. The newest acquisition always has the index "0".

Range: 0 to -(n-1)

Increment: 1

Usage:

Asynchronous command

Manual operation: See "[Stop acquisition](#)" on page 306**CHANnel<m>[:WAVEform<n>]:HISTory:TPACq <TimePerAcq>**

Sets the display time for one acquisition. The shorter the time, the faster is the replay.

Suffix:**<m>** 1..4

Selects the input channel.

<n> 1..3

Selects the waveform. If [:WAVEform<n>] is omitted, waveform 1 is addressed.

Parameters:

<TimePerAcq> Range: 40E-6 to 10
 Increment: 1
 *RST: 0.05
 Default unit: s

Usage: Asynchronous command

Manual operation: See ["Display time"](#) on page 306

CHANnel<m>[:WAVEform<n>]:HISTory:PLAY

Starts and stops the replay of the history waveforms.

Suffix:

<m> 1..4
 Selects the input channel.

<n> 1..3
 Selects the waveform. If [:WAVEform<n>] is omitted, waveform 1 is addressed.

Usage: Event
 Asynchronous command

Manual operation: See ["Start export"](#) on page 494

CHANnel<m>[:WAVEform<n>]:HISTory:REPLay <AutoRepeat>

If ON, the replay of the history waveform sequence repeats automatically. Otherwise, the replay stops at the stop index set with [CHANnel<m>\[:WAVEform<n>\]:HISTory:STOP](#).

Suffix:

<m> 1..4
 Selects the input channel.

<n> 1..3
 Selects the waveform. If [:WAVEform<n>] is omitted, waveform 1 is addressed.

Parameters:

<AutoRepeat> ON | OFF
 *RST: OFF

Usage: Asynchronous command

Manual operation: See ["Auto repeat"](#) on page 306

CHANnel<m>[:WAVEform<n>]:HISTory:TSDate?

Returns the date of the current acquisition that is shown in the history viewer ([CHANnel<m>\[:WAVEform<n>\]:HISTory:CURRent](#)).

Suffix:

| | |
|-----|--|
| <m> | 1..4
Selects the input channel. |
| <n> | 1..3
Selects the waveform. If [:WAVEform<n>] is omitted, waveform 1 is addressed. |

Return values:

<DateAbsString> String with date of the current acquisition (absolute time)

Usage:

Query only
Asynchronous command

Manual operation: See ["Time stamp"](#) on page 307

CHANnel<m>[:WAVEform<n>]:HISTory:TSABsolute?

Returns the absolute daytime of the current acquisition that is shown in the history viewer (`CHANnel<m>[:WAVEform<n>]:HISTory:CURRENT`).

Suffix:

| | |
|-----|--|
| <m> | 1..4
Selects the input channel. |
| <n> | 1..3
Selects the waveform. If [:WAVEform<n>] is omitted, waveform 1 is addressed. |

Return values:

<TimeAbsString> String containing the time and unit

Usage:

Query only
Asynchronous command

Manual operation: See ["Time stamp"](#) on page 307

CHANnel<m>[:WAVEform<n>]:HISTory:TSRelative?

Returns the relative time of the current acquisition - the time difference to the newest acquisition (index = 0).

See also: (`CHANnel<m>[:WAVEform<n>]:HISTory:CURRENT`).

Suffix:

| | |
|-----|--|
| <m> | 1..4
Selects the input channel. |
| <n> | 1..3
Selects the waveform. If [:WAVEform<n>] is omitted, waveform 1 is addressed. |

Return values:

<TimeRelativ> Range: -100E+24 to 100E+24
Default unit: s

Usage: Query only
Asynchronous command

Manual operation: See "Time stamp" on page 307

CHANnel<m>[:WAVEform<n>]:HISTory:TSRReference?

Returns the relative time of the currently selected acquisition and the internal reference time (horizontal alignment) in history view with respect to the acquisition with index 0.

Suffix:

<m> 1..4
Selects the input channel.

<n> 1..3
Selects the waveform. If [:WAVEform<n>] is omitted, waveform 1 is addressed.

Return values:

<TimeRelIntRef> Range: -100E+24 to 100E+24
Increment: 1
*RST: 0
Default unit: s

Usage: Query only
Asynchronous command

Firmware/software: Version 2.70

Manual operation: See "Time stamp" on page 307

26.10.5 XY-Diagram

| | |
|----------------------------------|------|
| WAVEform<m>:XYCurve:RATio..... | 1505 |
| WAVEform<m>:XYCurve:STATe..... | 1506 |
| WAVEform<m>:XYCurve:SWAP..... | 1506 |
| LAYout:SIGNal:AXIS..... | 1506 |
| WAVEform<m>:XYCurve:XSource..... | 1507 |
| WAVEform<m>:XYCurve:YSource..... | 1508 |

WAVEform<m>:XYCurve:RATio <ConstantXYRatio>

If enabled, the x- and y-axes maintain a constant ratio in the diagram.

Suffix:

<m> 1..4
XY-diagram

Parameters:

<ConstantXYRatio> ON | OFF
*RST: ON

Usage: Asynchronous command

Manual operation: See ["Constant XY-ratio"](#) on page 311

WAVeform<m>:XYCurve:STATe <State>

Activates an XY-waveform.

Suffix:

<m> 1..4
XY-diagram

Parameters:

<State> ON | OFF
*RST: OFF

Usage: Asynchronous command

Manual operation: See ["Enable"](#) on page 310

WAVeform<m>:XYCurve:SWAP

Replaces the source of the x-axis with the source of the y-axis and vice versa.

Suffix:

<m> 1..4
XY-diagram

Usage:

Event
Asynchronous command

Manual operation: See ["Swap XY"](#) on page 311

LAYout:SIGNal:AXIS <DiagramName>, <Source>, <XSource>

Creates an XY-diagram by adding a second waveform to a diagram.

Setting parameters:

<DiagramName> String with the name of the diagram where the waveform is added.

| | |
|------------------------|---|
| <Source> | <p>C1W1 C1W2 C1W3 C2W1 C2W2 C2W3 C3W1 C3W2 C3W3 C4W1 C4W2 C4W3 M1 M2 M3 M4 M5 M6 M7 M8 R1 R2 R3 R4 TRK1 TRK2 TRK3 TRK4 TRK5 TRK6 TRK7 TRK8 SG1TL1 SG1TL2 SG2TL1 SG2TL2 SG3TL1 SG3TL2 SG4TL1 SG4TL2 SG5TL1 SG5TL2 SG6TL1 SG6TL2 SG7TL1 SG7TL2 SG8TL1 SG8TL2 Z1V1 Z1V2 Z1V3 Z1V4 Z1I1 Z1I2 Z1I3 Z1I4 Z2V1 Z2V2 Z2V3 Z2V4 Z2I1 Z2I2 Z2I3 Z2I4 DIFF1 DIFF2 COMMON1 COMMON2 SRTRack1 SDTRack1 TJTRack1 DJTRack1 DDJTrack1 PJTRack1 RJOTrack1 SRTRack2 SDTRack2 TJTRack2 DJTRack2 DDJTrack2 PJTRack2 RJOTrack2 TNTRack1 DNTRack1 DDNTrack1 PNTRack1 RNOTrack1 LANE1 LANE2 LANE3 LANE4</p> <p>Waveform to be added, see Chapter 26.4.2, "Waveform parameter", on page 1284</p> |
| <XSource> | <p>ON OFF</p> <p>If on, the added waveform is assigned to the x-axis.
If off, it is assigned to the y-axis.</p> |
| Usage: | <p>Setting only
Asynchronous command</p> |

WAVeform<m>:XYCurve:XSource <XSource>

Defines the signal source that supplies the x-values of the XY-diagram.

Suffix:

<m> 1..4
XY-diagram

Parameters:

<XSource> C1W1 | C1W2 | C1W3 | C2W1 | C2W2 | C2W3 | C3W1 | C3W2 | C3W3 | C4W1 | C4W2 | C4W3 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | SG1TL1 | SG1TL2 | SG2TL1 | SG2TL2 | SG3TL1 | SG3TL2 | SG4TL1 | SG5TL1 | SG5TL2 | SG6TL1 | SG6TL2 | SG7TL1 | SG7TL2 | SG8TL1 | SG8TL2 | SG4TL2 | Z1V1 | Z1V2 | Z1V3 | Z1V4 | Z1I1 | Z1I2 | Z1I3 | Z1I4 | Z2V1 | Z2V2 | Z2V3 | Z2V4 | Z2I1 | Z2I2 | Z2I3 | Z2I4 | DIFF1 | DIFF2 | COMMON1 | COMMON2 | LANE1 | LANE2 | LANE3 | LANE4

Source of x-values, see [Chapter 26.4.2, "Waveform parameter"](#), on page 1284

*RST: C1W1

Usage: Asynchronous command

Manual operation: See "[X-source](#)" on page 310

WAVeform<m>:XYCurve:YSource <YSource>

Defines the signal source that supplies the y-values of the XY-diagram.

Suffix:

<m> 1..4
XY-diagram

Parameters:

<YSource> C1W1 | C1W2 | C1W3 | C2W1 | C2W2 | C2W3 | C3W1 | C3W2 | C3W3 | C4W1 | C4W2 | C4W3 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | SG1TL1 | SG1TL2 | SG2TL1 | SG2TL2 | SG3TL1 | SG3TL2 | SG4TL1 | SG4TL2 | SG5TL2 | SG6TL1 | SG6TL2 | SG7TL1 | SG7TL2 | SG8TL1 | SG8TL2 | Z1V1 | Z1V2 | Z1V3 | Z1V4 | Z1I1 | Z1I2 | Z1I3 | Z1I4 | Z2V1 | Z2V2 | Z2V3 | Z2V4 | Z2I1 | Z2I2 | Z2I3 | Z2I4 | DIFF1 | DIFF2 | COMMON1 | COMMON2 | LANE1 | LANE2 | LANE3 | LANE4

Source of y-values, see [Chapter 26.4.2, "Waveform parameter"](#), on page 1284

*RST: C2W1

Usage: Asynchronous command

Manual operation: See "[Y-source](#)" on page 311

26.11 Cursor measurements

Some of the commands in the following chapter are asynchronous. An overlapping or asynchronous command does not automatically finish executing before the next command starts executing. If overlapping commands must be executed in a defined order, e.g. to avoid wrong measurement results, they must be serviced sequentially.

To prevent an overlapping execution of commands, one of the commands *OPC, *OPC? or *WAI can be used after the command or a command set.

For more information, see:

- www.rohde-schwarz.com/rc-via-scp, chapter "Command sequence and synchronization"
- [Chapter 26.3, "Programming examples"](#), on page 1263

| | | |
|---------|--------------------------------|------|
| 26.11.1 | Cursor setup..... | 1509 |
| 26.11.2 | Cursor results..... | 1518 |
| 26.11.3 | Peak search using cursors..... | 1519 |

26.11.1 Cursor setup

| | |
|---------------------------------|------|
| CURSor<m>:STATe..... | 1509 |
| CURSor<m>:AOFF..... | 1509 |
| CURSor<m>:FUNction..... | 1509 |
| CURSor<m>:SOURce..... | 1510 |
| CURSor<m>:SSource..... | 1511 |
| CURSor<m>:USSource..... | 1512 |
| CURSor<m>:TRACking[:STATe]..... | 1513 |
| CURSor<m>:X1Position..... | 1513 |
| CURSor<m>:X2Position..... | 1513 |
| CURSor<m>:XCOupling..... | 1514 |
| CURSor<m>:Y1Position..... | 1514 |
| CURSor<m>:Y2Position..... | 1515 |
| CURSor<m>:YCOupling..... | 1515 |
| CURSor<m>:X1ENvelope..... | 1515 |
| CURSor<m>:X2ENvelope..... | 1516 |
| CURSor<m>:LABel[:LABel]..... | 1516 |
| CURSor<m>:LABel:X<1..2>..... | 1517 |
| CURSor<m>:LABel:Y<1..2>..... | 1517 |
| CURSor<m>:SIAD..... | 1517 |

CURSor<m>:STATe <State>

Switches the indicated cursor on or off.

Suffix:

<m> 1..4
Selects the cursor set.

Parameters:

<State> ON | OFF
*RST: OFF

Usage: Asynchronous command

Manual operation: See "Cursor On/Off" on page 319

CURSor<m>:AOFF

This command switches all cursors off.

Suffix:

<m> The numeric suffix is irrelevant.

Usage: Event
Asynchronous command

CURSor<m>:FUNction <Type>

Defines the type of the indicated cursor set.

| | |
|--------------------------|--|
| Suffix: | |
| <m> | 1..4
Selects the cursor set. |
| Parameters: | |
| <Type> | HORizontal VERTical PAIRed
HORizontal
A pair of horizontal cursor lines.
VERTical
A pair of vertical cursor lines.
PAIRed
Both vertical and horizontal cursor line pairs.
*RST: PAIRed |
| Usage: | Asynchronous command |
| Manual operation: | See " Type " on page 319 |

CURSOr<m>:SOURce <Source>

Defines the source of the cursor measurement.

| | |
|----------------|---------------------------------|
| Suffix: | |
| <m> | 1..4
Selects the cursor set. |

Parameters:

<Source>

C1W1 | C1W2 | C1W3 | C2W1 | C2W2 | C2W3 | C3W1 | C3W2 | C3W3 | C4W1 | C4W2 | C4W3 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | XY1 | XY2 | XY3 | XY4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | MSOB1 | MSOB2 | MSOB3 | MSOB4 | TRK1 | TRK2 | TRK3 | TRK4 | TRK5 | TRK6 | TRK7 | TRK8 | SG1 | SG2 | SG3 | SG4 | SG5 | SG6 | SG7 | SG8 | SG1TL1 | SG1TL2 | SG2TL1 | SG2TL2 | SG3TL1 | SG3TL2 | SG4TL1 | SG4TL2 | SG5TL1 | SG5TL2 | SG6TL1 | SG6TL2 | SG7TL1 | SG7TL2 | SG8TL1 | SG8TL2 | Z1V1 | Z1V2 | Z1V3 | Z1V4 | Z1I1 | Z1I2 | Z1I3 | Z1I4 | Z2V1 | Z2V2 | Z2V3 | Z2V4 | Z2I1 | Z2I2 | Z2I3 | Z2I4 | DIFF1 | DIFF2 | COMMON1 | COMMON2 | EYE1 | EYE2 | EYE3 | EYE4 | TDRZ | TDRH | TDRR | BATHtub1 | BMEas1 | SRESponse1 | SRTRack1 | SDTRack1 | TJTRack1 | DJTRack1 | DDJTrack1 | PJTRack1 | RJTRack1 | TJSPpectrum1 | DDJSpectrum1 | PJSPpectrum1 | RJSPpectrum1 | BATHtub2 | BMEas2 | SRESponse2 | SRTRack2 | SDTRack2 | TJTRack2 | DJTRack2 | DDJTrack2 | PJTRack2 | RJOTRack2 | TJSPpectrum2 | DDJSpectrum2 | PJSPpectrum2 | RJOspectrum2 | SRHist1 | SDHist1 | TJHist1 | DJHist1 | DDJHist1 | PJHist1 | RJOHist1 | SRHist2 | SDHist2 | TJHist2 | DJHist2 | DDJHist2 | PJHist2 | RJOHist2 | SRTRack2 | SDTRack2 | TJTRack2 | DJTRack2 | DDJTrack2 | PJTRack2 | RJOTRack2 | TJSPpectrum2 | DDJSpectrum2 | PJSPpectrum2 | RJOspectrum2 | SEYE2 | NBAThtub1 | NBMeas1 | TNHist1 | DNHist1 | DDNHist1 | PNHist1 | RNOHist1 | TNTRack1 | DNTRack1 | DDNTrack1 | PNTRack1 | RNOTRack1 | TNSpectrum1 | DDNSpectrum1 | PNSpectrum1 | RNOSpectrum1 | NBAThtub2 | NBMeas2 | TNHist2 | DNHist2 | DDNHist2 | PNHist2 | RNOHist2 | TNTRack2 | DNTRack2 | DDNTrack2 | PNTRack2 | RNOTrack2 | TNSpectrum2 | DDNSpectrum2 | PNSpectrum2 | RNSpectrum2 | LANE1 | LANE2 | LANE3 | LANE4

Source of the cursor measurement, see [Chapter 26.4.2, "Waveform parameter"](#), on page 1284

*RST: C1W1

Usage: Asynchronous command

Manual operation: See "[Source](#)" on page 319

CURSor<m>:SSource <Source2>

Selects the second cursor source.

Suffix:

<m>

1..4

Selects the cursor set.

Parameters:

<Source2>

C1W1 | C1W2 | C1W3 | C2W1 | C2W2 | C2W3 | C3W1 | C3W2 | C3W3 | C4W1 | C4W2 | C4W3 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | XY1 | XY2 | XY3 | XY4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | MSOB1 | MSOB2 | MSOB3 | MSOB4 | TRK1 | TRK2 | TRK3 | TRK4 | TRK5 | TRK6 | TRK7 | TRK8 | SG1 | SG2 | SG3 | SG4 | SG5 | SG6 | SG7 | SG8 | SG1TL1 | SG1TL2 | SG2TL1 | SG2TL2 | SG3TL1 | SG3TL2 | SG4TL1 | SG4TL2 | SG5TL1 | SG5TL2 | SG6TL1 | SG6TL2 | SG7TL1 | SG7TL2 | SG8TL1 | SG8TL2 | Z1V1 | Z1V2 | Z1V3 | Z1V4 | Z1I1 | Z1I2 | Z1I3 | Z1I4 | Z2V1 | Z2V2 | Z2V3 | Z2V4 | Z2I1 | Z2I2 | Z2I3 | Z2I4 | DIFF1 | DIFF2 | COMMON1 | COMMON2 | EYE1 | EYE2 | EYE3 | EYE4 | TDRZ | TDRH | TDRR | BATHtub1 | BMEas1 | SRESponse1 | SRTRack1 | SDTRack1 | TJTRack1 | DJTRack1 | DDJTrack1 | PJTRack1 | RJOTRack1 | TJSPpectrum1 | DDJSpectrum1 | PJOSpectrum1 | RJSPpectrum1 | BATHtub2 | BMEas2 | SRESponse2 | SRTRack2 | SDTRack2 | TJTRack2 | DJTRack2 | DDJTrack2 | PJTRack2 | RJTORack2 | TJSPpectrum2 | DDJSpectrum2 | PJSPpectrum2 | RJOSpectrum2 | SEYE1 | SEYE2 | SDHist1 | TJHist1 | DJHist1 | DDJHist1 | PJHist1 | RJOHist1 | SRHist2 | SDHist2 | TJHist2 | DJHist2 | DDJHist2 | PJHist2 | RJOHist2 | NBATHtub1 | NBMeas1 | TNHist1 | DNHist1 | DDNHist1 | PNHist1 | RNOHist1 | TNTRack1 | DNTRack1 | DDNTrack1 | PNTRack1 | RNOTRack1 | TNSpectrum1 | DDNSpectrum1 | PNSpectrum1 | RNSpectrum1 | NBATHtub2 | NBMeas2 | TNHist2 | DNHist2 | DDNHist2 | PNHist2 | RNHist2 | TNTRack2 | DNTRack2 | DDNTrack2 | PNTRack2 | RNOTRack2 | TNSpectrum2 | DDNSpectrum2 | PNSpectrum2 | RNOSpectrum2 | LANE1 | LANE2 | LANE3 | LANE4

Second source of the cursor measurement, see [Chapter 26.4.2, "Waveform parameter"](#), on page 1284

*RST: C2W1

Usage: Asynchronous command

Firmware/software: FW 3.60

Manual operation: See ["Second source, Source 2"](#) on page 319

CURSor<m>:USSource <UseSource2>

Enables the second cursor source. To select the second source, use [CURSor<m>:SSource](#) on page 1511.

If enabled, the second cursor lines Cx.2 measure on the second source. Using a second source, you can measure differences between two channels with cursors.

Suffix:

<m> 1..4
Selects the cursor set.

Parameters:

<UseSource2> ON | OFF
*RST: OFF

Usage: Asynchronous command

Firmware/software: FW 3.60

Manual operation: See "[Second source, Source 2](#)" on page 319

CURSor<m>:TRACking[:STATe] <TrackCurve>

If set to ON, the horizontal cursor lines follow the waveform.

Suffix:

<m> 1..4
Selects the cursor set.

Parameters:

<TrackCurve> ON | OFF
*RST: OFF

Usage: Asynchronous command

Manual operation: See "[Track waveform](#)" on page 320

CURSor<m>:X1Position <XPosition1>

Defines the position of the left vertical cursor line.

Suffix:

<m> 1..4
Selects the cursor set.

Parameters:

<XPosition1> Range: 0 to 500
Increment: 0.1
*RST: 0
Default unit: s

Usage: Asynchronous command

Manual operation: See "[X1 position, X2 position](#)" on page 319

CURSor<m>:X2Position <XPosition2>

Defines the position of the right vertical cursor line.

Suffix:

<m> 1..4
Selects the cursor set.

Parameters:

<XPosition2> Range: 0 to 500
Increment: 0.1
*RST: 0
Default unit: s

Usage: Asynchronous command

Manual operation: See "[X1 position, X2 position](#)" on page 319

CURSor<m>:XCOupling <Coupling>

Defines the positioning mode of the vertical cursor.

Suffix:

<m> 1..4
Selects the cursor set.

Parameters:

<Coupling> ON | OFF
ON
Moving one cursor line moves the other cursor line too. The cursor lines always remain a fixed distance.
OFF
Each cursor line is positioned independently.
*RST: OFF

Usage: Asynchronous command

Manual operation: See "[Coupling \(2 follows 1\)](#)" on page 321

CURSor<m>:Y1Position <YPosition1>

Defines the position of the lower horizontal cursor line.

If [CURSor<m>:TRACking\[:STATe\]](#) is enabled, the query returns the measurement result - the lower vertical value of the waveform.

Suffix:

<m> 1..4
Selects the cursor set.

Parameters:

<YPosition1> Range: -50 to 50
Increment: 0.01
*RST: 0
Default unit: The unit depends on the type of the waveform.

Usage: Asynchronous command

Manual operation: See "[Y1 position, Y2 position](#)" on page 319

CURSor<m>:Y2Position <YPosition2>

Defines the position of the upper horizontal cursor line.

If [CURSor<m>:TRACking\[:STATe\]](#) is enabled, the query returns the measurement result - the upper vertical value of the waveform.

Suffix:

<m> 1..4
Selects the cursor set.

Parameters:

<YPosition2> Range: -50 to 50
Increment: 0.01
*RST: 0
Default unit: The unit depends on the type of the waveform.

Usage: Asynchronous command

Manual operation: See "[Y1 position, Y2 position](#)" on page 319

CURSor<m>:YCOupling <Coupling>

Defines the positioning mode of the horizontal cursor. If the horizontal cursor lines track the waveform, the y-coupling is irrelevant ([CURSor<m>:MODE TRACK](#)).

Suffix:

<m> 1..4
Selects the cursor set.

Parameters:

<Coupling> ON | OFF
ON
Moving one cursor line moves the other cursor line too. The cursor lines always remain a fixed distance.
OFF
Each cursor line is positioned independently.
*RST: OFF

Usage: Asynchronous command

Manual operation: See "[Coupling \(2 follows 1\)](#)" on page 321

CURSor<m>:X1ENvelope <EnvelopeCurve1>

If the waveform arithmetics are set to envelope curve (see [CHANnel<m>\[:WAVEform<n>\]:ARITHmetics](#) on page 1338) and [CURSor<m>:TRACking\[:STATe\]](#) is set to "ON", this setting defines how the first horizontal cursor is positioned.

Suffix:

<m> 1..*
Selects the cursor set. 4 cursor sets are available.

Parameters:

<EnvelopeCurve1> MIN | MAX
MIN
The horizontal cursor is set to the crossing point of the vertical cursor with the minimum waveform envelope.
MAX
The horizontal cursor is set to the crossing point of the vertical cursor with the maximum waveform envelope.
*RST: MIN

Usage: Asynchronous command

Manual operation: See "[Envelope selection 1|2](#)" on page 320

CURSor<m>:X2ENvelope <EnvelopeCurve2>

If the waveform arithmetics are set to envelope curve (see [CHANnel<m>\[:WAVEform<n>\]:ARITHmetics](#) on page 1338) and [CURSor<m>:TRACking\[:STATe\]](#) is set to "ON", this setting defines how the second horizontal cursor is positioned.

Suffix:

<m> 1..*
Selects the cursor set. 4 cursor sets are available.

Parameters:

<EnvelopeCurve2> MIN | MAX
MIN
The horizontal cursor is set to the crossing point of the vertical cursor with the minimum waveform envelope.
MAX
The horizontal cursor is set to the crossing point of the vertical cursor with the maximum waveform envelope.
*RST: MAX

Usage: Asynchronous command

Manual operation: See "[Envelope selection 1|2](#)" on page 320

CURSor<m>:LABel[:LABel] <ShowLabel>

Shows the cursor labels in the diagram.

Suffix:

<m> 1..4
Selects the cursor set.

Parameters:

<ShowLabel> ON | OFF
 *RST: ON

Usage: Asynchronous command

Manual operation: See ["Show label"](#) on page 321

CURSor<m>:LABel:X<1..2> <Name>

Defines a label to be displayed with the vertical cursors. X1 is the left cursor line, and X2 the right one. By default, the cursors are labeled as Cu1.X1, Cu1.X2, Cu2.X1, Cu2.X2, Cu3.X1, Cu3.X2, Cu4.X1, Cu4.X2.

Suffix:

<m> 1..4
 Selects the cursor set.

Parameters:

<Name> String with the cursor label

Usage: Asynchronous command

Manual operation: See ["X1 label, X2 label"](#) on page 322

CURSor<m>:LABel:Y<1..2> <Name>

Defines a label to be displayed with the vertical cursors. Y1 is the lower cursor line, and Y2 the upper one. By default, the cursors are labeled as Cu1.Y1, Cu1.Y2, Cu2.Y1, Cu2.Y2, Cu3.Y1, Cu3.Y2, Cu4.Y1, Cu4.Y2.

Suffix:

<m> 1..4
 Selects the cursor set.

Parameters:

<Name> String with the cursor label

Usage: Asynchronous command

Manual operation: See ["Y1 label, Y2 label"](#) on page 322

CURSor<m>:SIAD <ShwInAllDiags>

Shows the cursor lines of the selected cursor set in all active diagrams of the same (time/spectrum) domain.

Suffix:

<m> 1..*
 Selects the cursor set.

Parameters:

<ShowInAllDiagr> ON | OFF
 *RST: ON

Usage: Asynchronous command

Manual operation: See "[Show in all diagrams](#)" on page 321

Note: the behavior of the command has been changed. In firmware versions 5.35. and older, the command affected all cursor sets, and the suffix was ignored. From FW version 5.40 on, the command affects only the cursor set that is selected by the suffix. If your script was written before the change and contains a deactivation of the cursor line display, you replace the single command by a loop over all cursor sets.

26.11.2 Cursor results

| | |
|---|------|
| CURSor<m>:XDELta[:VALue]? | 1518 |
| CURSor<m>:XDELta:INVerse? | 1518 |
| CURSor<m>:YDELta[:VALue]? | 1518 |
| CURSor<m>:YDELta:SLOPe | 1519 |

CURSor<m>:XDELta[:VALue]?

Queries the delta value (distance) of two vertical cursor lines.

Suffix:

<m> 1..4
Selects the cursor set.

Return values:

<Delta> Range: -100E+24 to 100E+24
*RST: 0
Default unit: s

Usage: Query only
Asynchronous command

CURSor<m>:XDELta:INVerse?

Queries the inverse value of the delta value (distance) of the two vertical cursor lines.

Suffix:

<m> 1..4
Selects the cursor set.

Return values:

<DeltaInverse> Range: -100E+24 to 100E+24
*RST: 0
Default unit: Hz

Usage: Query only
Asynchronous command

CURSor<m>:YDELta[:VALue]?

Queries the delta value (distance) of the two horizontal cursor lines.

Suffix:

<m> 1..4
Selects the cursor set.

Return values:

<Delta> Range: -100E+24 to 100E+24
*RST: 0

Usage:

Query only
Asynchronous command

CURSor<m>:YDELta:SLOPe <DeltaSlope>

Returns the inverse value of the voltage difference - the reciprocal of the vertical distance of two horizontal cursor lines: $1/\Delta V$.

Suffix:

<m> 1..4
Selects the cursor set.

Parameters:

<DeltaSlope> Range: -100E+24 to 100E+24
Increment: 0
*RST: 0

Usage:

Asynchronous command

26.11.3 Peak search using cursors

| | |
|-------------------------------|------|
| CURSor<m>:FFT:SETCenter..... | 1519 |
| CURSor<m>:FFT:TOCenter..... | 1519 |
| CURSor<m>:MAXimum[:PEAK]..... | 1520 |
| CURSor<m>:MAXimum:LEFT..... | 1520 |
| CURSor<m>:MAXimum:RIGHT..... | 1520 |
| CURSor<m>:MAXimum:NEXT..... | 1520 |

CURSor<m>:FFT:SETCenter

Sets the center frequency to the frequency value that is measured at cursor line c1.

Suffix:

<m> The suffix is irrelevant.

Usage:

Event
Asynchronous command

Manual operation: See "[Set center frequency to Cursor](#)" on page 323

CURSor<m>:FFT:TOCenter

Sets the vertical cursor line c1 to the center frequency.

Suffix:
<m> The suffix is irrelevant.

Usage: Event
Asynchronous command

Manual operation: See "[Center frequency](#)" on page 323

CURSor<m>:MAXimum[:PEAK]

Sets both cursors to the absolute peak value.

Suffix:
<m> 1..4
Selects the cursor set.

Usage: Event

Manual operation: See "[Absolute](#)" on page 323

CURSor<m>:MAXimum:LEFT

Sets cursor 2 to the next maximum to the left of the current position.

Suffix:
<m> 1..4
Selects the cursor set.

Usage: Event

Manual operation: See "[Next left](#)" on page 323

CURSor<m>:MAXimum:RIGHT

Sets cursor 2 to the next peak to the right (from the current position).

Suffix:
<m> 1..4
Selects the cursor set.

Usage: Event

Manual operation: See "[Next right](#)" on page 323

CURSor<m>:MAXimum:NEXT

Sets cursor 2 to the next smaller peak (from the current position).

Suffix:
<m> 1..4
Selects the cursor set.

Usage: Event

Manual operation: See "[Next absolute](#)" on page 323

26.12 Automatic measurements

This chapter contains all remote commands to set up automatic measurements and to analyze the measurement results.

Selection of the measurement group: MEASurement<m>

With R&S RTP, you can configure up to eight simultaneous measurement groups. In manual operation, these eight measurement groups are represented by subtabs "MG1" to "MG8" in the "Measurements" dialog box. For remote operation, the measurement group is indicated by the suffix MEAS<m>, containing the number of the measurement group.

| Remote control: measurement suffix <m> | Manual operation: "MG" subtab |
|--|-------------------------------|
| 1 to 8 correspond to | "MG1" to "MG8" |
| 9, 10: do not use | Not available |

Some of the commands in the following chapter are asynchronous. An overlapping or asynchronous command does not automatically finish executing before the next command starts executing. If overlapping commands must be executed in a defined order, e.g. to avoid wrong measurement results, they must be serviced sequentially.

To prevent an overlapping execution of commands, one of the commands *OPC, *OPC? or *WAI can be used after the command or a command set.

For more information, see:

- www.rohde-schwarz.com/rc-via-scpi, chapter "Command sequence and synchronization"
- [Chapter 26.3, "Programming examples"](#), on page 1263
- [General settings](#)..... 1522
- [Results](#)..... 1527
- [Amplitude/time measurements](#)..... 1532
- [Arithmetic for amplitude/time and spectrum measurements](#)..... 1545
- [Eye diagram measurements](#)..... 1554
- [Spectrum](#)..... 1567
- [Optical measurements](#)..... 1575
- [Histograms](#)..... 1578
- [Display](#)..... 1589
- [Statistics and long-term measurements](#)..... 1590
- [Protocol](#)..... 1597
- [Track](#)..... 1604
- [Gating](#)..... 1605
- [Limit check and event actions](#)..... 1608

26.12.1 General settings

| | |
|--------------------------------|------|
| MEASurement<m>[:ENABLE]..... | 1522 |
| MEASurement<m>:SOURce..... | 1522 |
| MEASurement<m>:FSRC..... | 1524 |
| MEASurement<m>:SSRC..... | 1524 |
| MEASurement<m>:CATegory..... | 1524 |
| MEASurement<m>:MAIN..... | 1525 |
| MEASurement<m>:ADDITIONal..... | 1526 |
| MEASurement<m>:AON..... | 1527 |
| MEASurement<m>:AOFF..... | 1527 |

MEASurement<m>[:ENABLE] <State>

Switches the indicated measurement on or off.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<State> ON | OFF
*RST: OFF

Example: See "[Simple frequency and amplitude measurement](#)" on page 1265.

Usage: Asynchronous command

Manual operation: See "[Enable](#)" on page 329

MEASurement<m>:SOURce <SignalSource>, [<SignalSource2>]

Defines the source of the measurement. Availability of sources depends on the selected category and installed options.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<SignalSource>

C1W1 | C1W2 | C1W3 | C2W1 | C2W2 | C2W3 | C3W1 | C3W2 | C3W3 | C4W1 | C4W2 | C4W3 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | SBUS1 | SBUS2 | SBUS3 | SBUS4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | TRK1 | TRK2 | TRK3 | TRK4 | TRK5 | TRK6 | TRK7 | TRK8 | SG1TL1 | SG1TL2 | SG2TL1 | SG2TL2 | SG3TL1 | SG3TL2 | SG4TL1 | SG4TL2 | SG5TL1 | SG5TL2 | SG6TL1 | SG6TL2 | SG7TL1 | SG7TL2 | SG8TL1 | SG8TL2 | Z1V1 | Z1V2 | Z1V3 | Z1V4 | Z1I1 | Z1I2 | Z1I3 | Z1I4 | Z2V1 | Z2V2 | Z2V3 | Z2V4 | Z2I1 | Z2I2 | Z2I3 | Z2I4 | DIFF1 | DIFF2 | COMMON1 | COMMON2 | | SRESponse1 | SRTRack1 | SDTRack1 | TJTRack1 | DJTRack1 | DDJTrack1 | PJTRack1 | RJTRack1 | SRESponse2 | SRTRack2 | SDTRack2 | TJTRack2 | DJTRack2 | DDJTrack2 | PJTRack2 | RJTRack2 | SEYE1 | SEYE2 | TNTRack1 | DNTRack1 | DDNTrack1 | PNTRack1 | RNOTrack1 | TNTRack2 | DNTRack2 | DDNTrack2 | PNTRack2 | RNOTrack2 | PJDTrack1 | PJDTrack2 | PNDTrack1 | PNDTrack2 | LANE1 | LANE2 | LANE3 | LANE

First source of the measurement, see [Chapter 26.4.2, "Waveform parameter"](#), on page 1284

<SignalSource2>

C1W1 | C1W2 | C1W3 | C2W1 | C2W2 | C2W3 | C3W1 | C3W2 | C3W3 | C4W1 | C4W2 | C4W3 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | TRK1 | TRK2 | TRK3 | TRK4 | TRK5 | TRK6 | TRK7 | TRK8 | Z1V1 | Z1V2 | Z1V3 | Z1V4 | Z1I1 | Z1I2 | Z1I3 | Z1I4 | Z2V1 | Z2V2 | Z2V3 | Z2V4 | Z2I1 | Z2I2 | Z2I3 | Z2I4 | DIFF1 | DIFF2 | COMMON1 | COMMON2 | | SRESponse1 | SRTRack1 | SDTRack1 | TJTRack1 | DJTRack1 | DDJTrack1 | PJTRack1 | RJTRack1 | SRESponse2 | SRTRack2 | SDTRack2 | TJTRack2 | DJTRack2 | DDJTrack2 | PJTRack2 | RJTRack2 | SEYE1 | SEYE2 | TNTRack1 | DNTRack1 | DDNTrack1 | PNTRack1 | RNOTrack1 | TNTRack2 | DNTRack2 | DDNTrack2 | PNTRack2 | RNOTrack2 | PJDTrack1 | PJDTrack2 | PNDTrack1 | PNDTrack2

Second measurement source. The 2nd source is required for amplitude/time measurements that are performed on two waveforms (e.g. delay, phase).

Digital channels are only available if <SignalSource> is a digital channel.

Step response, advanced jitter track components and synthetic eye sources are available for amplitude/time measurements only.

*RST: C1W1,C2W1

Example:

See "[Simple frequency and amplitude measurement](#)" on page 1265.

Manual operation: See "Source, Source 2" on page 329

MEASurement<m>:FSRC <Source>

Defines the first measurement source.

The command is an alternative to [MEASurement<m>:SOURce](#).

Suffix:

<m> 1..10
See "Selection of the measurement group: MEASurement<m>" on page 1521.

Parameters:

<Source> Source of the measurement, see [MEASurement<m>:SOURce](#) on page 1522.
*RST: C1W1

Usage: Asynchronous command

MEASurement<m>:SSRC <Source2>

Defines the second measurement source.

The command is an alternative to [MEASurement<m>:SOURce](#).

Suffix:

<m> 1..10
See "Selection of the measurement group: MEASurement<m>" on page 1521.

Parameters:

<Source2> Second source of the measurement, see [MEASurement<m>:SOURce](#) on page 1522.
Digital channels are only available if a digital channel is set as first measurement source using [MEASurement<m>:FSRC](#).
*RST: C2W1

Usage: Asynchronous command

MEASurement<m>:CATegory <Category>

Defines the measurement category.

Suffix:

<m> 1..10
See "Selection of the measurement group: MEASurement<m>" on page 1521.

Parameters:

<Category> AMPTime | JITTER | EYEJitter | SPECTrum | HISTogram | PROTocol | OPTical

AMPTime

Amplitude and time measurements

JITter

Jitter measurements, available if one of the jitter options is installed.

EYEJitter

Eye diagram measurements

SPECTrum

Spectrum measurements

HISTogram

Histogram measurements

PROTocol

Protocol measurements

OPTical

Optical measurements

*RST: AMPTime

Example: See ["Creating and reading histograms"](#) on page 1267**Usage:** Asynchronous command**Manual operation:** See ["Category"](#) on page 329**MEASurement<m>:MAIN <MeasType>**

Defines the measurement that is used as a source for math calculations and result analysis. This measurement is mandatory in the measurement group. Further measurements are added to the measurement group with [MEASurement<m>:ADDITIONal](#).

Additional.**Suffix:**

<m>

1..10

See ["Selection of the measurement group: MEASurement<m>"](#) on page 1521.**Parameters:**

<MeasType>

Amplitude/time measurements

HIGH | LOW | AMPLitude | MAXimum | MINimum | PDELta | MEAN | RMS | STDDev | POVershoot | NOVershoot | AREA | RTIME | FTIME | PPULse | NPULse | PERiod | FREQUENCY | PDCYcle | NDCYcle | CYCarea | CYCMean | CYCRms | CYCStddev | PULCnt | DELay | PHASe | BWIDth | PSWitching | NSWitching | PULSetrain | EDGecount | SHT | SHR | DTOTrigger | PROBemeter | SLERising | SLEFalling | ATAR | SIGNallV | VOCrossing | NPERiod

See [Chapter 26.12.3, "Amplitude/time measurements"](#), on page 1532.

*RST value for amplitude/time measurements: AMPLitude.

Jitter measurements

CCJitter | NCJitter | CCWidth | CCDutycycle | TIE | UINterval | DRATe | SKWDelay | SKWPhase

Only available if option R&S RTP-K12 is installed. See [Chapter 26.23.1, "Jitter measurements \(option R&S RTP-K12\)"](#), on page 2486.

Eye diagram measurements

ERPercent | ERDB | EHEight | EWIDth | ETOP | EBASe | QFACtor | RMSNoise | SNRatio | DCDistortion | ERTime | EFTime | EBRate | EAMplitude | PPJitter | STDJitter | RMSJitter

See [Chapter 26.12.5, "Eye diagram measurements"](#), on page 1554

*RST value for eye/jitter measurements: ERPercent.

Spectrum measurements

CPOWer | OBWidth | SBWidth | THD | THDPCT | THDA | THDU | THDR | PLISt | HAR | THDF | SPAR

See [Chapter 26.12.6, "Spectrum"](#), on page 1567.

*RST value for spectrum measurements: CPOWer.

Histogram measurements

WCOunt | WSAMples | HSAMples | HPEak | PEAK | UPEakvalue | LPEakvalue | HMAXimum | HMINimum | MEDian | MAXMin | HMEan | HSTDdev | M1STddev | M2STddev | M3STddev | MKPositive | MKNegative

See [Chapter 26.12.8.2, "Histogram measurement"](#), on page 1584.

*RST value for histogram measurements: WCOunt.

Protocol measurements

NONE | AUDio | F2F | F2A | FLDValue | GAP | MBITrate | SBITrate | BIDLe | FCNT | FEC | FER | CFER

Requires option R&S RTP-K35

See [Chapter 26.12.11, "Protocol"](#), on page 1597

Optical measurements

OAP | OMA

See [Chapter 26.12.7, "Optical measurements"](#), on page 1575.

Example: See ["Simple frequency and amplitude measurement"](#) on page 1265.
See ["Creating and reading histograms"](#) on page 1267

Usage: Asynchronous command

Manual operation: See ["Active measurements, Add / Remove"](#) on page 329

MEASurement<m>:ADDITIONal <MeasType>, <State>

MEASurement<m>:ADDITIONal? <MeasType>

Adds additional measurements to the indicated measurement group. Only one measurement can be enabled or disabled per command. The query returns the state of the specified measurement.

Note that each measurement group must contain measurements from the same category. For example, if the main measurement of measurement group 1 is amplitude, then you cannot enable an eye width measurement in the same measurement group.

Suffix:

<m> 1..10
See ["Selection of the measurement group: MEASurement<m>"](#) on page 1521.

Parameters:

<State> ON | OFF
Enables or disables the measurement.

Parameters for setting and query:

<MeasType> See [MEASurement<m>:MAIN](#) on page 1525.

Usage: Asynchronous command

Manual operation: See ["Active measurements, Add / Remove"](#) on page 329

MEASurement<m>:AON

Enables all additional measurements in all categories of the indicated measurement.

Suffix:

<m> 1..10
See ["Selection of the measurement group: MEASurement<m>"](#) on page 1521.

Usage: Event
Asynchronous command

MEASurement<m>:AOFF

Disables all additional measurements in all categories of the indicated measurement.

Suffix:

<m> 1..10
See ["Selection of the measurement group: MEASurement<m>"](#) on page 1521.

Usage: Event
Asynchronous command

26.12.2 Results

| | |
|---|------|
| MEASurement<m>:ARES? | 1528 |
| MEASurement<m>:ARNames | 1529 |
| MEASurement<m>:RESult[:ACTual]? | 1529 |
| MEASurement<m>:RESult:AVG? | 1529 |
| MEASurement<m>:RESult:EVTCount? | 1529 |
| MEASurement<m>:RESult:NPEak? | 1529 |

| | |
|---|------|
| MEASurement<m>:RESult:PPEak?..... | 1529 |
| MEASurement<m>:RESult:RELiability?..... | 1529 |
| MEASurement<m>:RESult:RMS?..... | 1529 |
| MEASurement<m>:RESult:WFMCount?..... | 1529 |
| MEASurement<m>:RESult:STDDev?..... | 1529 |
| MEASurement<m>:RESult:START?..... | 1531 |
| MEASurement<m>:RESult:STOP?..... | 1531 |
| MEASurement<m>:RESult:COUNt?..... | 1531 |

MEASurement<m>:ARES?

Returns the results of all active measurements for the selected measurement group. If statistics are enabled, the instrument returns also statistical results.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Return values:

<sData> Result string

Example: :MEASurement:ARES?
2.351778656126e-001,1.343873517787e-001,
-1.343873517787e-001

Example: :MEASurement:ARNames 1
:MEASurement:ARES?
Amplitude: 2.351778656126e-001,Max:
1.343873517787e-001,Min: -1.343873517787e-001

Example: :MEASurement:ARNames 1
:MEASurement:STATistics:ENABLE 1
:MEASurement:ARES?
Amplitude:
2.312252964427e-001,2.608695652174e-001,
2.292490118577e-001,2.391822576775e-001,
2.392462568683e-001,5.533663458383e-003,12447,
12447,Max: 1.343873517787e-001,
1.343873517787e-001,1.324110671937e-001,
1.340297640714e-001, 1.340319233732e-001,
7.608360495310e-004,12447,12447, Min:
-1.324110671937e-001,-1.324110671937e-001,
-1.343873517787e-001,-1.340169449387e-001,
1.340191641476e-001,7.712812700636e-004,12447,
12447
Results: current, peak+, peak-, average, RMS,
standard deviation, event count, waveform count

Usage:

Query only
Asynchronous command

MEASurement<m>:ARNames <Identifier>

Enables a prefix that indicates the measurement in the result string of the [MEASurement<m>:ARES?](#) command.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<Identifier> ON | OFF
*RST: OFF

Example:

```
:MEASurement:ARNames 1
:MEASurement:ARES?
Low: -1.185770750988e-001,Amplitude:
2.371541501976e-001,Max: 1.343873517787e-001
```

Usage:

Asynchronous command

MEASurement<m>:RESult[:ACTual]? [<MeasType>], [<BaseLevel>], [<TargetLevel>]

MEASurement<m>:RESult:AVG? [<MeasType>], [<BaseLevel>], [<TargetLevel>]

**MEASurement<m>:RESult:EVTCount? [<MeasType>], [<BaseLevel>],
[<TargetLevel>]**

MEASurement<m>:RESult:NPEak? [<MeasType>], [<BaseLevel>], [<TargetLevel>]

MEASurement<m>:RESult:PPEak? [<MeasType>], [<BaseLevel>], [<TargetLevel>]

**MEASurement<m>:RESult:RELiability? [<MeasType>], [<BaseLevel>],
[<TargetLevel>]**

MEASurement<m>:RESult:RMS? [<MeasType>], [<BaseLevel>], [<TargetLevel>]

**MEASurement<m>:RESult:WFMCCount? [<MeasType>], [<BaseLevel>],
[<TargetLevel>]**

MEASurement<m>:RESult:STDDev? [<MeasType>], [<BaseLevel>], [<TargetLevel>]

Return the statistic results of the specified measurement. If no parameter is specified, the result of the main measurement is returned. The main measurement is defined using [MEASurement<m>:MAIN](#).

- [:ACTual]: current measurement result
- AVG: average of the long-term measurement results
- EVTCount: number of measurement results in the long-term measurement
- NPEak: negative peak value of the long-term measurement results
- PPEak: positive peak value of the long-term measurement results
- RELiability: reliability of the measurement result
- RMS: RMS value of the long-term measurement results
- STDDev: standard deviation of the long-term measurement results

For a detailed description of the results, see "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Suffix:

<m>

1..10

See ["Selection of the measurement group: MEASurement<m>"](#) on page 1521.

Query parameters:

<MeasType>

Amplitude/time measurements

HIGH | LOW | AMPLitude | MAXimum | MINimum | PDELta | MEAN | RMS | STDDev | POVershoot | NOVershoot | AREA | RTIME | FTIME | PPULse | NPULse | PERiod | FREQuency | PDCYcle | NDCYcle | CYCarea | CYCMean | CYCRms | CYCStddev | PULCnt | DELay | PHASe | BWIDth | PSWitching | NSWitching | PULSetrain | EDGecount | SETup | HOLD | SHR | DTOTrigger | PROBemeter | SLERising | SLEFalling | ATAR | SIGNallvl | VOCrossing | NPERiod

See [Chapter 26.12.3, "Amplitude/time measurements"](#), on page 1532.

Jitter measurements (option R&S RTP-K12)

CCJitter | NCJitter | CCWidth | CCDutycycle | TIE | UINterval | DRATe | SKWDelay | SKWPhase

See [Chapter 26.23.1, "Jitter measurements \(option R&S RTP-K12\)"](#), on page 2486

Eye diagram measurements

ERPercent | ERDB | EHEight | EWIDth | ETOP | EBASe | QFACtor | RMSNoise | SNRatio | DCDistortion | ERTime | EFTIME | EBRate | EAMPLitude | PPJitter | STDJitter | RMSJitter | CPPercent

See [Chapter 26.12.5, "Eye diagram measurements"](#), on page 1554.

Spectrum measurements

CPOWer | OBWidth | SBWidth | THD | THDPCT | THDA | THDU | THDR | PLISt | HAR | THDF | SPAR

See [Chapter 26.12.6, "Spectrum"](#), on page 1567.

Histogram measurements

WCOunt | WSAMples | HSAMples | HPEak | PEAK | UPEakvalue | LPEakvalue | HMAXimum | HMINimum | MEDian | MAXMin | HMEan | HSTDdev | M1STddev | M2STddev | M3STddev | MKPositive | MKNegative

See [Chapter 26.12.8.2, "Histogram measurement"](#), on page 1584.

Protocol measurements

NONE | AUDio | F2F | T2F | FLDValue | GAP | MBITrate | SBITrate | BIDLe | FCNT | FEC | FER | CFER

Requires option R&S RTP-K5 for type AUDio, or option R&S RTP-K35.

Optical measurements

OAP | OMA

See [Chapter 26.12.7, "Optical measurements"](#), on page 1575.

| | |
|-----------------|--|
| <BaseLevel> | Sets the base level for signals with PAM order > 2 |
| <TargetLevel> | Sets the target level for signals with PAM order > 2 |
| Example: | See " Simple frequency and amplitude measurement " on page 1265.
See " Creating and reading histograms " on page 1267 |
| Usage: | Query only |

MEASurement<m>:RESult:START? [<MeasType>], [<BaseLevel>], [<TargetLevel>]
MEASurement<m>:RESult:STOP? [<MeasType>], [<BaseLevel>], [<TargetLevel>]

Return the start and stop times of the specified measurement. The parameter defines the measurement. If no parameter is specified, the result of the main measurement is returned. The main measurement is defined using [MEASurement<m>:MAIN](#).

Suffix:

| | |
|-----|---|
| <m> | 1..10
See " Selection of the measurement group: MEASurement<m> " on page 1521. |
|-----|---|

Query parameters:

| | |
|---------------|---|
| <MeasType> | See MEASurement<m>:RESult:STDDev? on page 1529. |
| <BaseLevel> | Sets the base level for signals with PAM order > 2 |
| <TargetLevel> | Sets the target level for signals with PAM order > 2 |
| Usage: | Query only |

MEASurement<m>:RESult:COUNT? [<MeasType>], [<BaseLevel>]

Returns the number of result groups that are returned by [MEASurement:RESult:ACTual?](#) HAR.

Suffix:

| | |
|-----|---|
| <m> | 1..10
See " Selection of the measurement group: MEASurement<m> " on page 1521. |
|-----|---|

Query parameters:

| | |
|-------------|--|
| <MeasType> | HAR
The command is only relevant for harmonic search. |
| <BaseLevel> | Sets the base level for signals with PAM order > 2 |

Return values:

| | |
|---------------|--|
| <TargetLevel> | Sets the target level for signals with PAM order > 2 |
|---------------|--|

Example:

```
:MEASurement:RESult:ACTual? HAR
99.9;-6.000139236;199.8;-80.701713562;299.7;-15.528377533;
:MEASurement:RESult:COUNT? HAR
4
```

| | |
|---------------|------------|
| Usage: | Query only |
|---------------|------------|

Firmware/software: Version 2.70

26.12.3 Amplitude/time measurements

The following table lists the <MeasType> parameter values with a short description.

In addition, the suffixes <n> for limit-check remote commands are listed.

For a detailed description, see [Chapter 8.2.4.1, "Overview of amplitude/time measurements"](#), on page 337.

Table 26-6: Amplitude and time measurements

| <MeasType> parameter value (remote control) | Measurement (manual operation) | Description, result | Suffix <n> |
|---|--------------------------------|--|------------|
| HIGH | High | High signal level | 1 |
| LOW | Low | Low signal level | 2 |
| AMPLitude | Amplitude | Amplitude of the signal | 3 |
| MAXimum | Max | Maximum value of the waveform | 4 |
| MINimum | Min | Minimum value of the waveform | 5 |
| PDELta | Peak to peak | Peak-to-peak value of the waveform | 6 |
| MEAN | Mean | Mean value of the waveform | 7 |
| RMS | RMS | RMS (Root Mean Square) value of the voltage | 8 |
| STDDev | σ (S-dev) | Standard deviation of the waveform | 9 |
| POVershoot | Pos. overshoot | Positive overshoot of a square wave | 10 |
| NOVershoot | Neg. overshoot | Negative overshoot of a square wave | 11 |
| AREA | Area | Area beneath the waveform (integral) | 12 |
| RTIME | Rise time | Rise time of the left-most rising edge of the waveform. | 13 |
| FTIME | Fall time | Falling time of the left-most falling edge of the waveform. | 14 |
| PPULse | Pos. pulse | Width of a positive pulse – a rising edge followed by a falling edge. The measurement requires at least one complete period of a triggered signal. | 15 |
| NPULse | Neg. pulse | Width of a negative pulse – a falling edge followed by a rising edge. The measurement requires at least one complete period of a triggered signal. | 16 |
| PERiod | Period | Length of the left-most signal period of the waveform | 17 |
| FREQUENCY | Frequency | Frequency of the signal. The result is based on the period measurement. | 18 |
| PDCYcle | Pos. duty cycle | Positive duty cycle. The measurement requires at least one complete period of a triggered signal. | 19 |
| NDCYcle | Neg. duty cycle | Negative duty cycle. The measurement requires at least one complete period of a triggered signal. | 20 |

| <MeasType>
parameter value
(remote control) | Measurement
(manual operation) | Description, result | Suffix
<n> |
|---|-----------------------------------|--|---------------|
| CYCare | Cycle area | Area (integral) beneath one cycle | 21 |
| CYCMean | Cycle mean | Mean value of one cycle | 22 |
| CYCRms | Cycle RMS | The RMS (Root Mean Square) value of one cycle | 23 |
| CYCStddev | Cycle σ (S-dev) | Standard deviation of one cycle | 24 |
| PULCnt | Pulse count | Number of positive or negative pulses of the waveform, or both | 25 |
| DELay | Delay | Time difference between any edges of two measurement sources at any reference level. The measurement result is negative if the edge of the second source comes before the edge of the first source. | 26 |
| PHASe | Phase | Phase difference between two waveforms | 27 |
| BWIDth | Burst width | Duration of one burst, measured from the first edge to the last | 28 |
| PSWitching | Pos. switching | Settling time at rising edges | 29 |
| NSWitching | Neg. switching | Settling time at falling edges | 30 |
| PULSetrain | Pulse train | Duration of N positive pulses, measured from the rising edge of the first pulse to the falling edge of the N-th pulse. N has to be configured. | 31 |
| EDGecount | Edge count | Number of positive or negative edges of the waveform, or both | 32 |
| SETup | Setup time | Parameters to query the setup and hold times. Use these parameters only in following queries: <ul style="list-style-type: none"> • <code>MEASurement<m>:ARES?</code> • <code>MEASurement<n>:RESult:..</code> commands | 33 |
| HOLD | Hold time | | |
| SHT | Setup/Hold time | Setting parameter to enable Setup/Hold time measurements. Use this parameter only as setting in: <ul style="list-style-type: none"> • <code>MEASurement<m>:MAIN</code> on page 1525 • <code>MEASurement<m>:ADDITIONal</code> on page 1526 | 35 |
| SHR | Setup/Hold ratio | Setup/Hold ratio measurement. Setup/Hold ratio is the ratio of the setup time to the sum of hold and setup time: $T_{Setup} / (T_{Setup} + T_{Hold})$ Use this parameter as setting to activate the Setup/Hold ratio measurement in: <ul style="list-style-type: none"> • <code>MEASurement<m>:MAIN</code> on page 1525 • <code>MEASurement<m>:ADDITIONal</code> on page 1526 It is also used in the following queries: <ul style="list-style-type: none"> • <code>MEASurement<m>:ARES?</code> • <code>MEASurement<n>:RESult:..</code> Used also in queries with and commands. | 36 |
| Used for jitter measurements (limit checks) see Chapter 26.23.1, "Jitter measurements (option R&S RTP-K12)" , on page 2486. | | | 37 to
45 |

| <MeasType>
parameter value
(remote control) | Measurement
(manual operation) | Description, result | Suffix
<n> |
|---|--|---|---------------|
| DTOTrigger | Delay to trigger | Time between the trigger event and a following signal slope. High accuracy even if the trigger event is outside the acquisition data. | 46 |
| PROBemeter | Trig. ProbeMeter | DC voltage measured by the connected active R&S probe | 47 |
| SLE Rising | Slew rate on rising edge | Steepness of the rising edge: voltage difference between the lower and higher reference level, divided by the rise time. | 48 |
| SLE Falling | Slew rate on falling edge | Steepness of the falling edge: voltage difference between the higher and lower reference level, divided by the fall time. | 49 |
| ATAR | Arithmetic for amplitude/time measurements | Basic arithmetic calculations with measurement values and scalars. | 50 |
| SIGNallvl | Signal level | The value of the signal level | 51 |
| VOCrossing | Voltage crossing | The point where the waveform crosses a predefined voltage level. | 52 |
| NPERiod | N-period | The time passed for N consecutive crossings | 53 |

| | |
|--|------|
| MEASurement<m>:ENVSelect..... | 1535 |
| MEASurement<m>:DETThreshold..... | 1535 |
| MEASurement<m>:AMPTime:ALEVel..... | 1535 |
| MEASurement<m>:AMPTime:PFSLOpe..... | 1536 |
| MEASurement<m>:AMPTime:PSLOpe..... | 1536 |
| MEASurement<m>:AMPTime:DELAy<n>:DIRection..... | 1537 |
| MEASurement<m>:AMPTime:DELAy<n>:ECOunt..... | 1537 |
| MEASurement<m>:AMPTime:DELAy<n>:LSElect..... | 1538 |
| MEASurement<m>:AMPTime:DELAy<n>:SLOPe..... | 1538 |
| MEASurement<m>:AMPTime:PTCount..... | 1539 |
| MEASurement<m>:AMPTime:ESLOpe..... | 1539 |
| MEASurement<m>:AMPTime:CSLOpe..... | 1539 |
| MEASurement<m>:AMPTime:CLCK<n>:LSElect..... | 1540 |
| MEASurement<m>:AMPTime:DATA<n>:LSElect..... | 1540 |
| MEASurement<m>:AMPTime:DTOTrigger<n>:SLOPe..... | 1541 |
| MEASurement<m>:AMPTime:DTOTrigger<n>:LSElect..... | 1541 |
| MEASurement<m>:AMPTime:LCHeck<n>:VALid..... | 1541 |
| MEASurement<m>:AMPTime:LCHeck<n>:LOWer:LIMit..... | 1542 |
| MEASurement<m>:AMPTime:LCHeck<n>:UPPer:LIMit..... | 1542 |
| MEASurement<m>:AMPTime:LCHeck<n>:LOWer:MARGin..... | 1542 |
| MEASurement<m>:AMPTime:LCHeck<n>:UPPer:MARGin..... | 1542 |
| MEASurement<m>:AMPTime:NPERiod..... | 1543 |
| MEASurement<m>:AMPTime:VCHYsteresis..... | 1543 |
| MEASurement<m>:AMPTime:EINCrement..... | 1544 |
| MEASurement<m>:AMPTime:PRLevel..... | 1544 |

| | |
|--|------|
| MEASurement<m>:AMPTime:PRLMode..... | 1544 |
| MEASurement<m>:AMPTime:PLHYsteresis..... | 1545 |
| MEASurement<m>:AMPTime:VCMLLevel..... | 1545 |

MEASurement<m>:ENVSelect <EnvelopeCurve>

The command is only relevant for measurements on envelope waveforms. It selects the envelope to be used for measurement.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<EnvelopeCurve> MIN | MAX | BOTH
MIN: measures on the lower envelope
MAX: measures on the upper envelope
BOTH: the envelope is ignored and the waveform measured as usual
*RST: BOTH

Usage: Asynchronous command

Manual operation: See "[Envelope](#)" on page 330

MEASurement<m>:DETThreshold <SignDetectThres>

The measured signal value must reach a certain voltage or bit to be included in the measurement algorithm. This minimum value is defined in percent of the signal amplitude (difference of high and low signal levels). Values below this value are considered to be noise and they are ignored. The setting is relevant for area, time, and counting measurements.

Suffix:

<m> 1..10
irrelevant

Parameters:

<SignDetectThres> Range: 0 to 50
Increment: 1
*RST: 5
Default unit: %

Usage: Asynchronous command

Manual operation: See "[Signal threshold](#)" on page 343

MEASurement<m>:AMPTime:ALEVEL <AreaLevel>

Defines the reference level used to integrate the waveform.

Suffix:

<m>

1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.**Parameters:**

<AreaLevel>

Range: -100E+24 to 100E+24

Increment: 0

*RST: 0

Default unit: V

Usage:

Asynchronous command

Manual operation: See "[Area level](#)" on page 343**MEASurement<m>:AMPTime:PFSlope <PeriodSlope>**

Selects the slope direction for frequency and period measurements.

Suffix:

<m>

1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.**Parameters:**

<PeriodSlope>

FIRSt | POSitive | NEGative | EITHer

POSitive | NEGative

Measures the time between rising or falling edges, respectively.

EITHer

In multiple measurements, the time is measured both between rising edges and between falling edges.

In single measurements, the first edge is taken for the measurement.

FIRSt

Time is measured either between rising edges or between falling edges. The first edge is taken for the measurement. In single measurements, it works the same way as "Either".

Only available for analog measurement sources.

*RST: FIRSt (analog source), POSitive (digital source)

Usage:

Asynchronous command

Manual operation: See "[Measured slope](#)" on page 344**MEASurement<m>:AMPTime:PSlope <PulsesSlope>**

Sets the first slope of the pulses to be counted. The setting is only relevant for pulse count measurement (MEASurement<m>:MAIN PULCnt or MEASurement<m>:ADDITIONAL PULCnt, ON).

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<PulsesSlope> POSitive | NEGative | EITHer
Count either positive or negative pulses, or both.
*RST: POSitive

Usage: Asynchronous command

Manual operation: See "[Pulses slope](#)" on page 344

MEASurement<m>:AMPTime:DELay<n>:DIRection <EdgeCntDirct>

Selects the direction for counting slopes for each source: from the beginning of the waveform, or from the end.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

<n> 1..2
Selects the source number.

Parameters:

<EdgeCntDirct> FRFI | FRLA
FRFI - FRom FirSt, counting starts with the first edge of the waveform.
FRLA - FRom LAsT, counting starts with the last edge of the waveform.
*RST: FRFI

Usage: Asynchronous command

Manual operation: See "[Settings for delay and phase measurements \(analog sources\)](#)" on page 344

MEASurement<m>:AMPTime:DELay<n>:ECOunt <EdgeIndex>

Sets the number of the edge that is relevant for delay measurement for each source.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

<n> 1..2
Selects the source number.

Parameters:

<EdgeIndex> Edge number
 Range: 1 to 100000
 Increment: 1
 *RST: 1

Usage: Asynchronous command

Manual operation: See "[Settings for delay and phase measurements \(analog sources\)](#)" on page 344

MEASurement<m>:AMPTime:DELay<n>:LSElect <DlyLevSel>

Selects the reference level on which the time is measured for each source.

Suffix:

<m> 1..10
 See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

<n> 1..2
 Selects the source number.

Parameters:

<DlyLevSel> UPPer | MIDDle | LOWer
 *RST: MIDDle

Usage: Asynchronous command

Manual operation: See "[Settings for delay and phase measurements \(analog sources\)](#)" on page 344

MEASurement<m>:AMPTime:DELay<n>:SLOPe <Slope>

Sets the edge of each source, between which the delay is measured.

Suffix:

<m> 1..10
 See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

<n> 1..2
 Selects the source number.

Parameters:

<Slope> POSitive | NEGative | EITHer
 *RST: POSitive

Usage: Asynchronous command

Manual operation: See "[Settings for delay and phase measurements \(analog sources\)](#)" on page 344

MEASurement<m>:AMPTime:PTCount <PulseCount>

Sets the number of positive pulses for the pulse train measurement. It measures the duration of N positive pulses from the rising edge of the first pulse to the falling edge of the N-th pulse.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<PulseCount> Range: 1 to 2147483647
Increment: 1
*RST: 1

Usage: Asynchronous command

Manual operation: See "[Pulse count](#)" on page 347

MEASurement<m>:AMPTime:ESLope <EdgesSlope>

Sets the edge direction to be counted: rising edges, falling edges, or both. The setting is only relevant for edge count measurement (MEASurement<m>:MAIN EDGecount or MEASurement<m>:ADDITIONAL EDGecount, ON).

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<EdgesSlope> POSitive | NEGative | EITHer
*RST: POSitive

Usage: Asynchronous command

Manual operation: See "[Edges slope](#)" on page 347

MEASurement<m>:AMPTime:CSLope <SetHoldClkSlp>

Sets the edge of the clock from which the setup and hold times are measured.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<SetHoldClkSlp> POSitive | NEGative | EITHer

EITHer

The clock edges next to the data edge are considered regardless of the clock slope.

*RST: POSitive

Usage:

Asynchronous command

Manual operation: See "[Setup/Hold measurement settings](#)" on page 345

MEASurement<m>:AMPTime:CLCK<n>:LSElect <ClkLevSel>

Selects the reference level of the clock on which the time is measured. Reference level and clock slope define the time point for setup and hold measurements.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

<n> 1..2

The suffix is irrelevant, omit it.

Parameters:

<ClkLevSel> UPPer | MIDDle | LOWer

*RST: MIDDle

Usage:

Asynchronous command

Manual operation: See "[Clock ref level](#)" on page 346

MEASurement<m>:AMPTime:DATA<n>:LSElect <DatLevSel>

Selects the reference level of the data on which the setup and hold time are measured.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

<n> 1..2

The suffix is irrelevant, omit it.

Parameters:

<DatLevSel> UPPer | MIDDle | LOWer

*RST: MIDDle

Usage:

Asynchronous command

Manual operation: See "[Data ref level / Reference level](#)" on page 347

MEASurement<m>:AMPTime:DTOTrigger<n>:SLOPe <DlyTrigSlp>

Sets the edge direction to be used for delay measurement.

Suffix:

| | |
|-----|---|
| <m> | 1..10
See " Selection of the measurement group: MEASurement<m> " on page 1521. |
| <n> | 1..2
The suffix is irrelevant. |

Parameters:

| | |
|--------------|--|
| <DlyTrigSlp> | POSitive NEGative EITHER
*RST: POSitive |
|--------------|--|

Usage: Asynchronous command

Manual operation: See "[Delay to trigger measurement settings](#)" on page 347

MEASurement<m>:AMPTime:DTOTrigger<n>:LSElect <DlyTrigLevSel>

Selects the reference level of the measurement source on which the delay is measured.

Suffix:

| | |
|-----|---|
| <m> | 1..10
See " Selection of the measurement group: MEASurement<m> " on page 1521. |
| <n> | 1..2
The suffix is irrelevant. |

Parameters:

| | |
|-----------------|--|
| <DlyTrigLevSel> | UPPer MIDDle LOWer
*RST: MIDDle |
|-----------------|--|

Usage: Asynchronous command

Manual operation: See "[Delay to trigger measurement settings](#)" on page 347

MEASurement<m>:AMPTime:LCHeck<n>:VALid <ValidRange>

Selects the limit range for each measurement.

Suffix:

| | |
|-----|---|
| <m> | 1..10
See " Selection of the measurement group: MEASurement<m> " on page 1521. |
| <n> | 1..53
Number of the amplitude/time measurement, see Table 26-6 . |

Parameters:

| | |
|--------------|-----------------------------------|
| <ValidRange> | ILIMit ULIMit LLIMit OLIMit |
|--------------|-----------------------------------|

ILIMit

Inside (within) limit; between the upper and lower limit values

ULIMit

Upper limit; above the upper limit value

LLIMit

Lower limit; below the lower limit value

OLIMit

Outside limit; above the upper limit or below the lower limit values

*RST: ILIMit

Usage: Asynchronous command

Manual operation: See "[Upper limit, Lower limit, Upper margin, Lower margin, Valid range](#)" on page 392

MEASurement<m>:AMPTime:LCHeck<n>:LOWer:LIMit <LowerLimit>

MEASurement<m>:AMPTime:LCHeck<n>:UPPer:LIMit <UpperLimit>

Define the lower and upper limit for limit checking, respectively. The valid range is defined using the [MEASurement<m>:AMPTime:LCHeck<n>:VALid](#) command.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

<n> 1..53

Number of the amplitude/time measurement, see [Table 26-6](#).

Parameters:

<UpperLimit> Range: -100 to 100

Increment: 10E-6

*RST: 0

Usage: Asynchronous command

Manual operation: See "[Upper limit, Lower limit, Upper margin, Lower margin, Valid range](#)" on page 392

MEASurement<m>:AMPTime:LCHeck<n>:LOWer:MARGin <LowerMargin>

MEASurement<m>:AMPTime:LCHeck<n>:UPPer:MARGin <UpperMargin>

Define the lower and upper margins for the limit check, respectively. Margins are not as strict as limits and must be within the valid value range. The valid range is defined using the [MEASurement<m>:AMPTime:LCHeck<n>:VALid](#) command.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

<n> 1..53
Number of the amplitude/time measurement type, see [Table 26-6](#).

Parameters:

<UpperMargin> Range: -100 to 100
Increment: 10E-6
*RST: 0

Usage: Asynchronous command

Manual operation: See "[Upper limit, Lower limit, Upper margin, Lower margin, Valid range](#)" on page 392

MEASurement<m>:AMPTime:NPPeriod <PeriodNNum>

Selects the N-period number, the number of consecutive periods of the waveform for N-period measurements.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<PeriodNNum> Range: 1 to 2147483647
Increment: 1
*RST: 2

Usage: Asynchronous command

Manual operation: See "[Settings for N-Period](#)" on page 350

MEASurement<m>:AMPTime:VCHYsteresis <VoltageCrossingHyst>

Sets the minimum level difference between the two sources before the next crossing can be detected.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<VoltageCrossingHyst> Range: 0 to 100E+24
Increment: 0.01
*RST: 0
Default unit: V

Usage: Asynchronous command

Manual operation: See "[Settings for Voltage crossing](#)" on page 349

MEASurement<m>:AMPTime:INCrement <PeriodNEdgeIncrement>

Sets the number of edges to be skipped per measurement event for N-period measurements.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<PeriodNEdgeIncrement> Range: 0 to 2147483647
Increment: 1
*RST: 0

Usage: Asynchronous command

Manual operation: See "[Settings for N-Period](#)" on page 350

MEASurement<m>:AMPTime:PRLLevel <PlsRefLevManual>

Available only if [MEASurement<m>:AMPTime:PRLMode](#) is set to USER.

Sets the reference level for the positive and negative pulse measurements for the user defined reference level.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<PlsRefLevManual> Range: -100E+24 to 100E+24
Increment: 0.01
*RST: 0
Default unit: V

Usage: Asynchronous command

Manual operation: See "[Settings for Pos./ Neg. pulse measurements](#)" on page 348

MEASurement<m>:AMPTime:PRLMode <PlsRefLevMd>

Selects the reference level of the measurement source on which the pulse is measured: upper, middle, lower level or user defined level.

This command is relevant for the positive and negative pulse measurements.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<PlsRefLevMd> UPPer | MIDDle | LOWer | USER
 *RST: MIDDle

Usage: Asynchronous command

Manual operation: See "[Settings for Pos./ Neg. pulse measurements](#)" on page 348

MEASurement<m>:AMPTime:PLHYsteresis <PlsManualHyst>

Available only if [MEASurement<m>:AMPTime:PRLMode](#) is set to USER.

Sets a hysteresis value for the measurement.

Suffix:

<m> 1..10
 See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<PlsManualHyst> Range: 0 to 100E+24
 Increment: 0.01
 *RST: 0
 Default unit: V

Usage: Asynchronous command

Manual operation: See "[Settings for Pos./ Neg. pulse measurements](#)" on page 348

MEASurement<m>:AMPTime:VCMLLevel <VoltageCrossingMeasLev>

Sets the measurement reference level for the voltage crossing calculation.

Suffix:

<m> 1..10
 See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<VoltageCrossingMeasLev> Range: -100E+24 to 100E+24
 Increment: 0.01
 *RST: 0
 Default unit: V

Usage: Asynchronous command

Manual operation: See "[Settings for Voltage crossing](#)" on page 349

26.12.4 Arithmetic for amplitude/time and spectrum measurements

| | |
|--|------|
| MEASurement<m>:AMPTime:ARITHmetic:CONStant | 1546 |
| MEASurement<m>:AMPTime:ARITHmetic:COUNit | 1546 |
| MEASurement<m>:AMPTime:ARITHmetic:CUNState | 1547 |

| | |
|---|------|
| MEASurement<m>:AMPTime:ARITHmetic:CUUNit..... | 1547 |
| MEASurement<m>:AMPTime:ARITHmetic:CUUState..... | 1548 |
| MEASurement<m>:AMPTime:ARITHmetic:OPERator..... | 1548 |
| MEASurement<m>:AMPTime:ARITHmetic:PARAmeter<n>:AMPTime..... | 1548 |
| MEASurement<m>:AMPTime:ARITHmetic:PARAmeter<n>:GROup..... | 1549 |
| MEASurement<m>:AMPTime:ARITHmetic:PARAmeter<n>:SPECtrum..... | 1549 |
| MEASurement<m>:AMPTime:ARITHmetic:PARAmeter<n>:TYPE..... | 1550 |
| MEASurement<m>:SPECtrum:ARITHmetic:CONStant..... | 1550 |
| MEASurement<m>:SPECtrum:ARITHmetic:COUNit..... | 1551 |
| MEASurement<m>:SPECtrum:ARITHmetic:CUNState..... | 1551 |
| MEASurement<m>:SPECtrum:ARITHmetic:CUUNit..... | 1552 |
| MEASurement<m>:SPECtrum:ARITHmetic:CUUState..... | 1552 |
| MEASurement<m>:SPECtrum:ARITHmetic:OPERator..... | 1552 |
| MEASurement<m>:SPECtrum:ARITHmetic:PARAmeter<n>:AMPTime..... | 1552 |
| MEASurement<m>:SPECtrum:ARITHmetic:PARAmeter<n>:GROup..... | 1553 |
| MEASurement<m>:SPECtrum:ARITHmetic:PARAmeter<n>:SPECtrum..... | 1553 |
| MEASurement<m>:SPECtrum:ARITHmetic:PARAmeter<n>:TYPE..... | 1554 |

MEASurement<m>:AMPTime:ARITHmetic:CONStant <ArithConstant>

Sets a constant numeric value as the second operand of the amplitude/time arithmetic measurement.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<ArithConstant> Range: 0 to 0
Increment: 1
*RST: 0

Usage: Asynchronous command

Manual operation: See "[Constant](#)" on page 352

MEASurement<m>:AMPTime:ARITHmetic:COUNit <ArithCstUnt>

Selects the operation type to be performed on the selected operands for the amplitude/time arithmetic measurement.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<ArithCstUnt> DBM | DB | DB_HZ | DB_GHZ | DBC | DBC_HZ | DBPW_HZ | DBW | DBPW | DBM_HZ | DBMW | W | MW | W_HZ | J | V_S | A_S | DBV | DBMV | DBMV_HZ | DBMV_MHZ | DBUV | DBUV_HZ | DBUV_SQRT_HZ | DBUV_MHZ | DBUV_M | DBMV_M_HZ | DBUV_M_MHZ | V | MV | UV | VPP | VV | UV_HZ | UV_M_HZ | V_SQRT_HZ | DBA | DBMA | DBMA_HZ | DBMA_MHZ | DBUA | DBUA_HZ | DBUA_SQRT_HZ | DBUA_MHZ | DBUA_M | DBUA_M_HZ | DBUA_M_MHZ | A | UA_HZ | UA_M_HZ | A_SQRT_HZ | PCT | DBPT | DBPT_HZ | H | PH_GHZ | F | FF_GHZ | OHM | SIEMENS | S | DBPS | DBNS | DBUS | DBMS | DBS | HZ | DBHZ | DBKHZ | DBMHZ | DBGHZ | M | IN | DEG | RAD | PCT | SYMB | VA_LIN | VA_LOG | NONE | IRE | MILES | SYMB_S | MSYMB_S | MBIT_S | BIT_S | BIT | WORD | PPM | DB | PER_SEC | S_DIV | HZ_DIV | V_DIV | A_DIV | OHM_DIV | NONE_DIV | DIV | BER | S | S_S | BAUD | TDEG | VS | USER | UINV | W_DIV | V_V | A_V | W_V | BYTS | V_A | V_W | VA | VAR | UI | LN | HRS | MIN
*RST: NONE

Usage: Asynchronous command

Manual operation: See "[Constant unit](#)" on page 352

MEASurement<m>:AMPTime:ARITHmetic:CUNState <ArithCustomNmeSt>

Enables the use of user-defined custom name for the amplitude/time arithmetic measurement.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<ArithCustomNmeSt> ON | OFF
*RST: OFF

Usage: Asynchronous command

Manual operation: See "[Custom](#)" on page 352

MEASurement<m>:AMPTime:ARITHmetic:CUUNit <ArithCustomUnit>

Sets a user-defined value of the unit for the amplitude/time arithmetic measurement.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<ArithCustomUnit>

Usage: Asynchronous command**MEASurement<m>:AMPTime:ARITHmetic:CUUState <ArithCustomUntSt>**

Enables the use of user-defined custom unit for the amplitude/time arithmetic measurement. You can set the unit with [MEASurement<m>:AMPTime:ARITHmetic:CUUNit](#).

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<ArithCustomUntSt> ON | OFF
*RST: OFF

Usage: Asynchronous command**MEASurement<m>:AMPTime:ARITHmetic:OPERator <ArithOperator>**

Selects the operation type to be performed on the selected operands for the amplitude/time arithmetic measurement.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<ArithOperator> ADD | SUB | MUL | DIV
*RST: ADD

Usage: Asynchronous command**Manual operation:** See "[Operator](#)" on page 352**MEASurement<m>:AMPTime:ARITHmetic:PARAmeter<n>:AMPTime <ArithOp1MeasAmplitudeTime>**

Selects the amplitude/time arithmetics measurements for the measurement group.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

<n> 1..2
Selects the operand.

Parameters:

<Op1MeasAmpTime> HIGH | LOW | AMPLitude | MAXimum | MINimum | PDELta | MEAN | RMS | STDDev | POVershoot | NOVershoot | AREA | RTIME | FTIME | PPULse | NPULse | PERiod | FREQuency | PDCYcle | NDCYcle | CYCarea | CYCMean | CYCRms | CYCStddev | PULCnt | DELay | PHASe | BWIDth | PSWitching | NSWitching | PULSetrain | EDGecount | SETup | HOLD | SHT | SHR | CCJitter | NCJitter | CCWidth | CCDutycycle | TIE | UINterval | DRATe | SKWDelay | SKWPhase | DTOTrigger | PROBemeter | SLERising | SLEFalling | ATAR | SIGNallvl | VOCCrossing | NPERiod

See [Table 26-6](#).

*RST: HIGH

Usage: Asynchronous command

Manual operation: See "[Operand 1](#)" on page 352

MEASurement<m>:AMPTime:ARITHmetic:PARAmeter<n>:GROup
 <ArithOp2MeasGroup>

Sets the measurement group for the second operand of the amplitude/time arithmetic measurement.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

<n> 2

Parameters:

<Op2MeasGroup> MEAS1 | MEAS2 | MEAS3 | MEAS4 | MEAS5 | MEAS6 | MEAS7 | MEAS8 | IMEAS | IMEAs | QUICK | QUICK

*RST: MEAS1

Usage: Asynchronous command

Manual operation: See "[Operand 2 meas group / Operand 2](#)" on page 352

MEASurement<m>:AMPTime:ARITHmetic:PARAmeter<n>:SPECtrum
 <ArithOp1MeasSpectrum>

Selects the spectrum arithmetics measurements for the measurement group.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

<n> 1..2
 Selects the operand.

Parameters:

<Op1MeasSpectrum> CPOWer | ACPOwer | OBWidth | SBWidth | TOI | AMMod |
 THD | THDPCT | THDPct | THDA | THDU | THDR | PLISt |
 HAR | THDF | SPAR
 *RST: CPOWer

Usage: Asynchronous command

Manual operation: See "[Operand 1](#)" on page 352

MEASurement<m>:AMPTime:ARITHmetic:PARAmeter<n>:TYPE <ArithOp2Type>

Sets the type of amplitude arithmetic measurement.

Suffix:

<m> 1..10
 See "[Selection of the measurement group: MEASurement<m>](#)"
 on page 1521.

<n> 2

Parameters:

<ArithOp2Type> MEASurement | CONStant

MEASurement

Performs an arithmetic operation between two measurement results.

CONStant

Performs an operation between a measurement result and a user defined fixed constant.

*RST: MEASurement

Usage: Asynchronous command

Manual operation: See "[Type](#)" on page 351

MEASurement<m>:SPECTrum:ARITHmetic:CONStant <ArithConstant>

Sets a constant numeric value as the second operand of the spectrum arithmetic measurement.

Suffix:

<m> 1..10
 See "[Selection of the measurement group: MEASurement<m>](#)"
 on page 1521.

Parameters:

<ArithConstant> Range: - 3.4 e38 to + 3.4 e38
 Increment: 1
 *RST: 0

Usage: Asynchronous command

Manual operation: See "[Constant](#)" on page 352

MEASurement<m>:SPECtrum:ARITHmetic:COUNit <ArithCstUnt>

Sets the unit for the constant, set with [MEASurement<m>:SPECtrum:ARITHmetic:CONStant](#).

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<ArithCstUnt>

DBM | DB | DB_HZ | DB_GHZ | DBC | DBC_HZ | DBPW_HZ | DBW | DBPW | DBM_HZ | DBMW | W | MW | W_HZ | J | V_S | A_S | DBV | DBMV | DBMV_HZ | DBMV_MHZ | DBUV | DBUV_HZ | DBUV_SQRT_HZ | DBUV_MHZ | DBUV_M | DBMV_M_HZ | DBUV_M_MHZ | V | MV | UV | VPP | VV | UV_HZ | UV_M_HZ | V_SQRT_HZ | DBA | DBMA | DBMA_HZ | DBMA_MHZ | DBUA | DBUA_HZ | DBUA_SQRT_HZ | DBUA_MHZ | DBUA_M | DBUA_M_HZ | DBUA_M_MHZ | A | UA_HZ | UA_M_HZ | A_SQRT_HZ | PCT | DBPT | DBPT_HZ | H | PH_GHZ | F | FF_GHZ | OHM | SIEMENS | S | DBPS | DBNS | DBUS | DBMS | DBS | HZ | DBHZ | DBKHZ | DBMHZ | DBGHZ | M | IN | DEG | RAD | PCT | SYMB | VA_LIN | VA_LOG | NONE | IRE | MILES | SYMB_S | MSYMB_S | MBIT_S | BIT_S | BIT | WORD | PPM | DB | PER_SEC | S_DIV | HZ_DIV | V_DIV | A_DIV | OHM_DIV | NONE_DIV | DIV | BER | S | S_S | BAUD | TDEG | VS | USER | UINV | W_DIV | V_V | A_V | W_V | BYTS | V_A | V_W | VA | VAR | UI | LN | HRS | MIN
*RST: NONE

Usage: Asynchronous command

Manual operation: See "[Constant unit](#)" on page 352

MEASurement<m>:SPECtrum:ARITHmetic:CUNState <ArithCustomNmeSt>

Enables the use of user-defined custom name for the spectrum arithmetic measurement.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<ArithCustomNmeSt> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "[Custom](#)" on page 352

MEASurement<m>:SPECtrum:ARITHmetic:CUUNit <ArithCustomUnit>

Sets a user-defined value of the unit for the spectrum arithmetic measurement.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<ArithCustomUnit>

Usage: Asynchronous command

MEASurement<m>:SPECtrum:ARITHmetic:CUUState <ArithCustomUntSt>

Enables the use of user-defined custom unit for the amplitude/time arithmetic measurement. You can set the unit with [MEASurement<m>:AMPTime:ARITHmetic:CUUNit](#).

Suffix:

<m> 1..10

Parameters:

<ArithCustomUntSt> ON | OFF
*RST: OFF

Usage: Asynchronous command

MEASurement<m>:SPECtrum:ARITHmetic:OPERator <ArithOperator>

Selects the operation type to be performed on the selected operands for the spectrum arithmetic measurement.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<ArithOperator> ADD | SUB | MUL | DIV
*RST: ADD

Usage: Asynchronous command

Manual operation: See "[Operator](#)" on page 352

MEASurement<m>:SPECtrum:ARITHmetic:PARAmeter<n>:AMPTime
<ArithOp1MeasAmplitudeTime>

Selects the amplitude/time arithmetics measurements for the measurement group.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

<n> 1..2
Selects the operand.

Parameters:

<Op1MeasAmpTime> HIGH | LOW | AMPLitude | MAXimum | MINimum | PDELta | MEAN | RMS | STDDev | POVershoot | NOVershoot | AREA | RTIME | FTIME | PPULse | NPULse | PERiod | FREQuency | PDCYcle | NDCYcle | CYCarea | CYCMean | CYCRms | CYCStddev | PULCnt | DELay | PHASe | BWIDth | PSWitching | NSWitching | PULSetrain | EDGecount | SETup | HOLD | SHT | SHR | CCJitter | NCJitter | CCWidth | CCDutycycle | TIE | UINterval | DRATe | SKWDelay | SKWPhase | DTOTrigger | PROBemeter | SLERising | SLEFalling | ATAR | SIGNallvl | VOCrossing | NPERiod
*RST: HIGH

Usage: Asynchronous command

Manual operation: See "[Operand 1](#)" on page 352

MEASurement<m>:SPECTrum:ARITHmetic:PARAmeter<n>:GROup
<ArithOp2MeasGroup>

Sets the measurement group for the second operand of the spectrum arithmetic measurement.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

<n> 2

Parameters:

<ArithOp2MeasGroup> MEAS1 | MEAS2 | MEAS3 | MEAS4 | MEAS5 | MEAS6 | MEAS7 | MEAS8 | IMEAS | IMEAs | QUICK | QUICK
*RST: MEAS1

Usage: Asynchronous command

Manual operation: See "[Operand 2 meas group / Operand 2](#)" on page 352

MEASurement<m>:SPECTrum:ARITHmetic:PARAmeter<n>:SPECTrum
<ArithOp1MeasSpectrum>

Selects the first operand for the sepctrum arithmetics measurements.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

<n> 1..2
Selects the operand.

Parameters:

<Op1MeasSpectrum> CPOWer | ACPower | OBWidth | SBWidth | TOI | AMMod | THD | THDPCT | THDPct | THDA | THDU | THDR | PLISt | HAR | THDF | SPAR

See [Table 26-8](#).

*RST: CPOWer

Usage: Asynchronous command

Manual operation: See "[Operand 1](#)" on page 352

MEASurement<m>:SPECtrum:ARITHmetic:PARAmeter<n>:TYPE <ArithOp2Type>

Sets the type of spectrum arithmetic measurement.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

<n> 2

Parameters:

<ArithOp2Type> MEASurement | CONSTant

MEASurement

Performs an arithmetic operation between two measurement results.

CONSTant

Performs an operation between a measurement result and a user defined fixed constant.

*RST: MEASurement

Usage: Asynchronous command

26.12.5 Eye diagram measurements

The following table lists the <MeasType> parameter values with a short description.

In addition, the suffixes <n> for limit-check remote commands are listed.

For a detailed description, see [Chapter 8.2.5.1, "Overview of eye diagram measurements"](#), on page 355.

Table 26-7: Eye diagram measurements

| <MeasType>
parameter value
(remote control) | Measurement (man-
ual operation) | Description/Result | Suffix
<n> |
|---|-------------------------------------|---|---------------|
| | | not used | 1 |
| ERPercent | Extinction ratio (%) | Eye base / Eye top *100
Prerequisite: Eye base > 0 and Eye top > 0 | 2 |
| ERDB | Extinction ratio (dB) | 10*log (Eye top / Eye base) | 3 |
| EHEight | Eye height | Vertical eye opening | 4 |
| EWIDth | Eye width | Horizontal eye opening | 5 |
| ETOP | Eye top | Mean of the upper vertical histogram | 6 |
| EBASe | Eye base | Mean of the lower vertical histogram | 7 |
| | | not used | 8 |
| CPPercent | | Crossing points percentage | 9 |
| QFACtor | Q factor | (Eye top – Eye base) / (σ_{top} + σ_{base}) | 10 |
| | | not used | 11...13 |
| RMSNoise | Noise (RMS) | Quadratic mean of the noise of eye top and eye base | 14 |
| SNRatio | S/N ratio | Signal-to-noise ratio
10 * log (Eye amplitude / Noise RMS) | 15 |
| DCDistortion | Duty cycle distortion | 20 * log (Eye amplitude / Noise RMS) | 16 |
| ERTime | Eye rise time | Duration for signal to rise from 10% to 90% of the high signal level | 17 |
| EFTime | Eye fall time | Duration for signal to fall from 90% to 10% of the high signal level | 18 |
| EBRate | Eye bit rate | Frequency between two crossings | 19 |
| EAMplitude | Eye amplitude | Eye top - Eye base | 20 |
| | | not used | 21...27 |
| PPJitter | Jitter (peak to peak) | Average of the jitter for both crossing points
($\sigma_{crossing1}$ + $\sigma_{crossing2}$) / 2 | 28 |
| STDJitter | Jitter (6* σ) | Jitter *6 | 29 |
| RMSJitter | Jitter (RMS) | Quadratic mean of the jitter at both crossing points | 30 |

| | |
|--|------|
| MEASurement<m>:EYEJitter:AUToscale..... | 1556 |
| MEASurement<m>:EYEJitter:LCHeck<n>:VALid..... | 1556 |
| MEASurement<m>:EYEJitter:LCHeck<n>:LOWer:LIMit..... | 1557 |
| MEASurement<m>:EYEJitter:LCHeck<n>:UPPer:LIMit..... | 1557 |
| MEASurement<m>:EYEJitter:LCHeck<n>:LOWer:MARGin..... | 1557 |
| MEASurement<m>:EYEJitter:LCHeck<n>:UPPer:MARGin..... | 1557 |
| MEASurement<m>:EYEJitter:GENSettings:MLEHistogram:ALGorithm..... | 1558 |

| | |
|--|------|
| MEASurement<m>:EYEJitter:GENSettings:MLEHistogram:THReshold..... | 1558 |
| MEASurement<m>:EYEJitter:GENSettings:RElative:STARt..... | 1559 |
| MEASurement<m>:EYEJitter:GENSettings:RElative:STOP..... | 1559 |
| MEASurement<m>:EYEJitter:GENSettings:ABSolute:STARt..... | 1559 |
| MEASurement<m>:EYEJitter:GENSettings:ABSolute:STOP..... | 1560 |
| MEASurement<m>:EYEJitter:DCDistortion:RElative:LEVel..... | 1560 |
| MEASurement<m>:EYEJitter:EYEWIdth:ALGorithm..... | 1560 |
| MEASurement<m>:EYEJitter:EYEWIdth:MEASwindow..... | 1561 |
| MEASurement<m>:EYEJitter:EYEWIdth:RElative:STARt..... | 1561 |
| MEASurement<m>:EYEJitter:EYEWIdth:RElative:STOP..... | 1562 |
| MEASurement<m>:EYEJitter:EYEWIdth:ABSolute:STARt..... | 1562 |
| MEASurement<m>:EYEJitter:EYEWIdth:ABSolute:STOP..... | 1563 |
| MEASurement<m>:EYEJitter:EYEWIdth:MODE..... | 1563 |
| MEASurement<m>:EYEJitter:EYEHeight:ALGorithm..... | 1563 |
| MEASurement<m>:EYEJitter:EYEHeight:RElative:STARt..... | 1564 |
| MEASurement<m>:EYEJitter:EYEHeight:RElative:STOP..... | 1564 |
| MEASurement<m>:EYEJitter:EYEHeight:ABSolute:STARt..... | 1565 |
| MEASurement<m>:EYEJitter:EYEHeight:ABSolute:STOP..... | 1565 |
| MEASurement<m>:EYEJitter:EYEHeight:MODE..... | 1565 |
| MEASurement<m>:EYEJitter:JITTer:MEASlevel..... | 1566 |
| MEASurement<m>:EYEJitter:JITTer:RElative:LEVel..... | 1566 |
| MEASurement<m>:EYEJitter:RTFTime:RElative:STOP..... | 1567 |
| MEASurement<m>:EYEJitter:RTFTime:RElative:STARt..... | 1567 |

MEASurement<m>:EYEJitter:AUToscale

Defines optimized settings to perform an eye diagram measurement for the selected source. This is available, if the measurement source set with [MEASurement<m>:SOURce](#) is analog, differential and common source.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Usage:

Event
Asynchronous command

Manual operation: See "[Autoset](#)" on page 357

MEASurement<m>:EYEJitter:LCHeck<n>:VALid <ValidRange>

Enables or disables limit checking for eye/jitter measurements in the specified measurement channel.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

<n> 1..30
Number of the eye/jitter measurement, see [Table 26-7](#).

Parameters:

<ValidRange>

ILIMit | ULIMit | LLIMit | OLIMit

ILIMit

Inside (within) limit; between the upper and lower limit values

ULIMit

Upper limit; above the upper limit value

LLIMit

Lower limit; below the lower limit value

OLIMit

Outside limit; above the upper limit or below the lower limit values

*RST: ILIMit

Usage:

Asynchronous command

Manual operation:See "[Upper limit, Lower limit, Upper margin, Lower margin, Valid range](#)" on page 392**MEASurement<m>:EYEJitter:LCHeck<n>:LOWer:LIMit** <LowerLimit>**MEASurement<m>:EYEJitter:LCHeck<n>:UPPer:LIMit** <UpperLimit>Define the lower and upper limit for the limit check, respectively. The valid range is defined using the [MEASurement<m>:EYEJitter:LCHeck<n>:VALid](#) command.**Suffix:**

<m>

1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

<n>

1..30

Number of the eye/jitter measurement, see [Table 26-7](#).**Parameters:**

<UpperLimit>

Range: -100 to 100

Increment: 10E-6

*RST: 0

Default unit: The unit depends on the selected measurement.

Usage:

Asynchronous command

Manual operation:See "[Upper limit, Lower limit, Upper margin, Lower margin, Valid range](#)" on page 392**MEASurement<m>:EYEJitter:LCHeck<n>:LOWer:MARGin** <LowerMargin>**MEASurement<m>:EYEJitter:LCHeck<n>:UPPer:MARGin** <UpperMargin>Defines the upper margin for the limit check. Margins are not as strict as limits and must be within the valid value range. The valid range is defined using the [MEASurement<m>:EYEJitter:LCHeck<n>:VALid](#) command.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

<n> 1..30
Number of the eye/jitter measurement, see [Table 26-7](#).

Parameters:

<UpperMargin> Range: -100 to 100
Increment: 10E-6
*RST: 0
Default unit: The unit depends on the selected measurement.

Usage: Asynchronous command

Manual operation: See "[Upper limit, Lower limit, Upper margin, Lower margin, Valid range](#)" on page 392

MEASurement<m>:EYejitter:GENSettings:MLEHistogram:ALGORITHM <Algorithm>

Defines how to compute the top/base level and the corresponding sigma values.

Suffix:

<m> 1..10

Parameters:

<Algorithm> MEAN | PEAK | INNPeak | OUTPeak
*RST: MEAN

Usage: Asynchronous command

Manual operation: See "[General](#)" on page 357

MEASurement<m>:EYejitter:GENSettings:MLEHistogram:THRESHOLD <Threshold>

Sets the threshold used to separate peaks: two peaks are separated if they are split by a valley of height *Threshold * Maximal_histogram_value*.

Suffix:

<m> 1..10

Parameters:

<Threshold> Range: 1 to 99
Increment: 0.1
*RST: 50
Default unit: %

Usage: Asynchronous command

Manual operation: See "[General](#)" on page 357

MEASurement<m>:EYEJitter:GENSettings:RELative:START <RelativeStart>

Defines the start of the measurement window in relative values.

This settings is relevant, if **MEASurement<m>:MAIN** is set to one of the following: ERPercent, ERDB, EHeight, QFactor, RMSNoise, SNRatio, EAmplitude.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<RelativeStart> Range: 1 to 99
Increment: 0.1
*RST: 40
Default unit: %

Usage: Asynchronous command

Manual operation: See "[General](#)" on page 357

MEASurement<m>:EYEJitter:GENSettings:RELative:STOP <RelativeStop>

Defines the stop of the measurement window in relative values.

This settings is relevant, if **MEASurement<m>:MAIN** is set to one of the following: ERPercent, ERDB, EHeight, QFactor, RMSNoise, SNRatio, EAmplitude .

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<RelativeStop> Range: 1 to 99
Increment: 0.1
*RST: 60
Default unit: %

Usage: Asynchronous command

Manual operation: See "[General](#)" on page 357

MEASurement<m>:EYEJitter:GENSettings:ABSolute:START <AbsoluteStart>

Defines the start of the measurement window in absolute values.

This settings is relevant, if **MEASurement<m>:MAIN** is set to one of the following: ERPercent, ERDB, EHeight, QFactor, RMSNoise, SNRatio, EAmplitude.

Suffix:

<m> 1..10

Parameters:

<AbsoluteStart> Range: -100E+24 to 100E+24
 Increment: 0.01
 *RST: -1.25E-9
 Default unit: s

Usage: Asynchronous command**MEASurement<m>:EYEJitter:GENSettings:ABSolute:STOP <AbsoluteStop>**

Defines the stop of the measurement window in absolute values.

This settings is relevant, if [MEASurement<m>:MAIN](#) is set to one of the following:
 ERPercent, ERDB, EHeight, QFACTOR, RMSNoise, SNRatio,
 EAmplitude .

Suffix:

<m> 1..10

Parameters:

<AbsoluteStop> Range: -100E+24 to 100E+24
 Increment: 0.01
 *RST: 1.25E-9
 Default unit: s

Usage: Asynchronous command**MEASurement<m>:EYEJitter:DCDistortion:RELative:LEVel <RelLevel>**

Defines the level of the measurement window in relative values.

This settings is relevant, if [MEASurement<m>:MAIN](#) is set to DCDistortion.

Suffix:

<m> 1..10
 See "[Selection of the measurement group: MEASurement<m>](#)"
 on page 1521.

Parameters:

<RelLevel> Range: 1 to 99
 Increment: 0.1
 *RST: 50
 Default unit: %

Usage: Asynchronous command**Manual operation:** See "[Duty cycle distortion](#)" on page 361**MEASurement<m>:EYEJitter:EYEWIdth:ALGorithm <Algorithm>**

Selects the algorithm for the measurement of the width.

This settings is relevant, if `MEASurement<m>:MAIN` is set to `EWIDth`.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<Algorithm> ACTWidth | AWMWindow | MAXWidth | TSiGma

ACTWidth
Measure actual width at crossing level.

AWMWindow
Measure actual width (meas. window)

MAXWidth
Maximum width

TSiGma
Extrapolate using three sigma. The eye width is measured at the crossing level.

*RST: TSiGma

Usage: Asynchronous command

Manual operation: See "[Eye width](#)" on page 359

MEASurement<m>:EYEJitter:EYEWidth:MEASwindow <UseWindow>

If enabled, you can define a user defined start and stop values for the eye width measurement.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<UseWindow> ON | OFF
*RST: OFF

Usage: Asynchronous command

Manual operation: See "[Eye width](#)" on page 359

MEASurement<m>:EYEJitter:EYEWidth:RELative:STARt <RelativeStart>

Sets the start of the measurement window in relative values.

This settings is relevant, if `MEASurement<m>:MAIN` is set to `EWIDth`.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<RelativeStart> Range: 1 to 99
 Increment: 0.1
 *RST: 40
 Default unit: %

Usage: Asynchronous command

Manual operation: See "Eye width" on page 359

MEASurement<m>:EYEJitter:EYEWIdth:RELative:STOP <RelativeStop>

Sets the stop of the measurement window in relative values.

This settings is relevant, if [MEASurement<m>:MAIN](#) is set to EWIDth.

Suffix:

<m> 1..10
 See "[Selection of the measurement group: MEASurement<m>](#)"
 on page 1521.

Parameters:

<RelativeStop> Range: 1 to 99
 Increment: 0.1
 *RST: 60
 Default unit: %

Usage: Asynchronous command

Manual operation: See "Eye width" on page 359

MEASurement<m>:EYEJitter:EYEWIdth:ABSolute:START <AbsoluteStart>

Sets the start of the measurement window in absolute value, if [MEASurement<m>:EYEJitter:EYEWIdth:MODE](#) is set to ABSolute.

This settings is relevant, if [MEASurement<m>:MAIN](#) is set to EWIDth.

Suffix:

<m> 1..10
 See "[Selection of the measurement group: MEASurement<m>](#)"
 on page 1521.

Parameters:

<AbsoluteStart> Range: -100E+24 to 100E+24
 Increment: 0.01
 *RST: -0.05
 Default unit: V

Usage: Asynchronous command

Manual operation: See "Eye width" on page 359

MEASurement<m>:EYEJitter:EYEWIdth:ABSolute:STOP <AbsoluteStop>

Defines the stop of the measurement window in absolute values, if [MEASurement<m>:EYEJitter:EYEHeight:MODE](#) is set to ABSolute.

This settings is relevant, if [MEASurement<m>:MAIN](#) is set to EHeight.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<AbsoluteStop> Range: -100E+24 to 100E+24
Increment: 0.01
*RST: 0.05
Default unit: V

Usage: Asynchronous command

Manual operation: See "[Eye width](#)" on page 359

MEASurement<m>:EYEJitter:EYEWIdth:MODE <Mode>

Selects, if the measurement window is defined in absolute or relative values.

This settings is relevant, if [MEASurement<m>:MAIN](#) is set to EWIDth.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<Mode> ABS | REL
*RST: REL

Usage: Asynchronous command

Manual operation: See "[Eye width](#)" on page 359

MEASurement<m>:EYEJitter:EYEHeight:ALGORITHM <Algorithm>

Selects the algorithm for the measurement of the height.

This settings is relevant, if [MEASurement<m>:MAIN](#) is set to EHeight.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<Algorithm> ACTHeight | MAXHeight | TSIGma

ACTHeight

Measure actual height. You can define a measurement window for the measurement.

MAXHeight

Measure maximum height. You can define a measurement window for the measurement.

TSIGma

Extrapolate using three sigma. The eye height is measured with the settings defined with the general commands.

*RST: TSIGma

Usage: Asynchronous command

Manual operation: See ["Eye height"](#) on page 359

MEASurement<m>:EYEJitter:EYEHeight:RELative:START <RelativeStart>

Defines the start of the measurement window in relative values.

This settings is relevant, if [MEASurement<m>:MAIN](#) is set to [EHEight](#).

Suffix:

<m> 1..10
See ["Selection of the measurement group: MEASurement<m>"](#) on page 1521.

Parameters:

<RelativeStart> Range: 1 to 99
Increment: 0.1
*RST: 40
Default unit: %

Usage: Asynchronous command

Manual operation: See ["Eye height"](#) on page 359

MEASurement<m>:EYEJitter:EYEHeight:RELative:STOP <RelativeStop>

Defines the start of the measurement window in relative values.

This settings is relevant, if [MEASurement<m>:MAIN](#) is set to [EHEight](#).

Suffix:

<m> 1..10
See ["Selection of the measurement group: MEASurement<m>"](#) on page 1521.

Parameters:

<RelativeStop> Range: 1 to 99
Increment: 0.1
*RST: 60
Default unit: %

Usage: Asynchronous command

Manual operation: See ["Eye height"](#) on page 359

MEASurement<m>:EYEJitter:EYEHeight:ABSolute:START <AbsoluteStart>

Defines the start of the measurement window in absolute values, if [MEASurement<m>:EYEJitter:EYEHeight:MODE](#) is set to ABSolute.

This settings is relevant, if [MEASurement<m>:MAIN](#) is set to EHEight.

Suffix:

<m> 1..10
See ["Selection of the measurement group: MEASurement<m>"](#) on page 1521.

Parameters:

<AbsoluteStart> Range: -100E+24 to 100E+24
Increment: 0.01
*RST: -2.5E-9
Default unit: s

Usage: Asynchronous command

Manual operation: See ["Eye height"](#) on page 359

MEASurement<m>:EYEJitter:EYEHeight:ABSolute:STOP <AbsoluteStop>

Defines the stop of the measurement window in relative values, if [MEASurement<m>:EYEJitter:EYEHeight:MODE](#) is set to ABSolute.

This settings is relevant, if [MEASurement<m>:MAIN](#) is set to one of the following: ERPercent, ERDB, EHEight, QFACTOR, RMSNoise, SNRatio, EAMPLitude .

Suffix:

<m> 1..10
See ["Selection of the measurement group: MEASurement<m>"](#) on page 1521.

Parameters:

<AbsoluteStop> Range: -100E+24 to 100E+24
Increment: 0.01
*RST: 2.5E-9
Default unit: s

Usage: Asynchronous command

Manual operation: See ["Eye height"](#) on page 359

MEASurement<m>:EYEJitter:EYEHeight:MODE <Mode>

Selects, if the start and stop values of the measurement window is defined in absolute or relative values.

This settings is relevant, if [MEASurement<m>:MAIN](#) is set to EHEight.

Suffix:
 <m> 1..10
 See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:
 <Mode> ABS | REL
 *RST: REL

Usage: Asynchronous command

Manual operation: See "[Eye height](#)" on page 359

MEASurement<m>:EYEJitter:JITTer:MEASlevel <UseLevel>

If enabled, you can define a user defined level for the eye measurement jitter.

Suffix:
 <m> 1..10
 See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:
 <UseLevel> ON | OFF
 *RST: OFF

Usage: Asynchronous command

Manual operation: See "[Jitter](#)" on page 361

MEASurement<m>:EYEJitter:JITTer:RELative:LEVel <RelLevel>

Defines the level of the measurement window in relative values.

This settings is relevant, if [MEASurement<m>:MAIN](#) is set to one of the following measurements: [PPJitter](#), [STDJitter](#), [RMSJitter](#).

Suffix:
 <m> 1..10
 See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:
 <RelLevel> Range: 1 to 99
 Increment: 0.1
 *RST: 50
 Default unit: %

Usage: Asynchronous command

Manual operation: See "[Jitter](#)" on page 361

MEASurement<m>:EY EJitter:RTFTTime:RELative:STOP <Stop>

Sets the local stop level of range for eye measurements rise/fall time.

Suffix:

<m> 1..10

Parameters:

<Stop> Range: 1 to 99
Increment: 0.1
*RST: 50
Default unit: %

Usage: Asynchronous command

Manual operation: See "[Eye rise time, Eye fall time](#)" on page 360

MEASurement<m>:EY EJitter:RTFTTime:RELative:START <Start>

Sets the local start level of range for eye measurements rise/fall time.

Suffix:

<m> 1..10

Parameters:

<Start> Range: 1 to 99
Increment: 0.1
*RST: 50
Default unit: %

Usage: Asynchronous command

Manual operation: See "[Eye rise time, Eye fall time](#)" on page 360

26.12.6 Spectrum

The following table lists the <MeasType> parameter values with a short description.

In addition, the suffixes <n> for limit-check remote commands are listed.

For a detailed description, see [Chapter 8.2.6.1, "Overview of spectrum measurements"](#), on page 362.

Table 26-8: Spectrum measurements

| <MeasType> parameter value (remote control) | Measurement (manual operation) | Description/Result | Suffix <n> |
|---|--------------------------------|--|------------|
| CPOWer | Channel power | Power integrated over the sample values defined by a center frequency and a bandwidth; based on a defined impedance; the result is given in mW | 1 |
| | | not used | 2 |

| <MeasType>
parameter value
(remote control) | Measurement
(manual operation) | Description/Result | Suffix
<n> |
|---|--------------------------------------|--|---------------|
| OBWidth | Occupied bandwidth | From the defined center frequency, symmetric sample value pairs to the left and right are integrated until a user-defined percentage of the total power is reached | 3 |
| SBWidth | Bandwidth | n dB down bandwidth. The samples to the left and right of the peak value are analyzed until the n dB threshold is exceeded. Frequencies at which the threshold is exceeded define the limits of the requested bandwidth. | 4 |
| | | not used | 5, 6 |
| THD | THD[dB] | Total harmonic distortion in dB | 7 |
| THDPCT | THD[%] | Total harmonic distortion in % | 8 |
| THDA | THD_a | Is equivalent to THD. Requires option R&S RTP-K37. | 9 |
| THDU | THD_u | Requires option R&S RTP-K37. | 10 |
| THDR | THD_r | Distortion factor. Requires option R&S RTP-K37. | 11 |
| PLISt | Peak list | List of frequency and peak power value pairs. | 12 |
| HAR | Harmonic search | Returns the measured harmonics. For each harmonic, the frequency and the value are listed. To get the number of result pairs (= harmonics), use MEASurement<m>:RESult:COUNT? . | 13 |
| THDF | THD_f | Root mean square of the sum of all amplitudes of the harmonic waves in relation to the amplitude at the fundamental frequency (first harmonic). Requires option R&S RTP-K37. | 14 |
| SPAR | Arithmetic for spectrum measurements | Basic arithmetic calculations with measurement values and scalars. | 15 |

| | |
|--|------|
| MEASurement<m>:SPEctrum:CPOWer:BANDwidth | 1569 |
| MEASurement<m>:SPEctrum:OBANdwidth | 1569 |
| MEASurement<m>:SPEctrum:CPOWer:CFRequency | 1569 |
| MEASurement<m>:SPEctrum:NDBDown | 1570 |
| MEASurement<m>:SPEctrum:PEXCursion | 1570 |
| MEASurement<m>:SPEctrum:ATHReshold | 1570 |
| MEASurement<m>:SPEctrum:RESult<n>:COUNT | 1571 |
| MEASurement<m>:SPEctrum:RESult<n>:MODE | 1571 |
| MEASurement<m>:RESult:MAXCount | 1572 |
| MEASurement<m>:RESult:SHFRequency | 1572 |
| MEASurement<m>:RESult:SHLabels | 1573 |
| MEASurement<m>:SPEctrum:LCHeck<n>:VALid | 1573 |
| MEASurement<m>:SPEctrum:LCHeck<n>:LOWer:LIMit | 1574 |
| MEASurement<m>:SPEctrum:LCHeck<n>:UPPer:LIMit | 1574 |
| MEASurement<m>:SPEctrum:LCHeck<n>:LOWer:MARGin | 1574 |
| MEASurement<m>:SPEctrum:LCHeck<n>:UPPer:MARGin | 1574 |

MEASurement<m>:SPECtrum:CPOWer:BANDwidth <ChPowBw>

Defines the bandwidth over which the channel power is calculated.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<ChPowBw> Range: 0 to 4E+9
Increment: 1
*RST: 0
Default unit: Hz

Usage: Asynchronous command

Manual operation: See "[Channel BW](#)" on page 364

MEASurement<m>:SPECtrum:OBANdwidth <OccupiedBW>

Defines the percentage of the total power used to determine the occupied bandwidth.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<OccupiedBW> Range: 0.1 to 99.9
Increment: 1
*RST: 20
Default unit: %

Usage: Asynchronous command

Manual operation: See "[Occup. BW](#)" on page 365

MEASurement<m>:SPECtrum:CPOWer:CFRequency <ChPowCtrFreq>

Defines the center frequency from which the channel power is calculated over the specified bandwidth.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<ChPowCtrFreq> Range: 0 to 6E+9
Increment: 1
*RST: 0
Default unit: Hz

Usage: Asynchronous command

Manual operation: See "[Channel CF](#)" on page 364

MEASurement<m>:SPECTrum:NDBDown <NDbDown>

Defines the threshold until which the samples to the left and right of the peak value are analyzed in order to determine the "N dB down bandwidth".

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<NDbDown> Range: 0 to 100
 Increment: 1
 *RST: 20
 Default unit: dB

Usage: Asynchronous command

Manual operation: See "[N db down](#)" on page 364

MEASurement<m>:SPECTrum:PEXCursion <Value>

Defines a relative threshold, the minimum level value by which the waveform must rise or fall to be considered as a peak. To avoid identifying noise peaks, enter a peak excursion value that is higher than the noise levels.

Suffix:

<m> 1..10

The suffix is irrelevant.

Parameters:

<Value>

Usage: Asynchronous command

Firmware/software: Version 2.70

Manual operation: See "[Peak excursion](#)" on page 324

MEASurement<m>:SPECTrum:ATHReshold <Value>

Defines an absolute threshold as an additional condition for the peak search. Only peaks that exceed the threshold are detected.

This setting is only available for spectrum waveforms. It is valid for cursor measurements, spectrum measurements and peak search.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<Value> numeric value
Default unit: dBm

Usage: Asynchronous command

Manual operation: See "[Threshold](#)" on page 323

MEASurement<m>:SPECTrum:RESult<n>:COUNT <MaxNoOfResults>

Sets the maximum number of measurement results that are listed in the result table. Available for peak list and harmonic search measurements (MEASurement:MAIN is set to PLISt or HAR).

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

<n> 12 | 13
12: Peak list measurements
13: Harmonic search measurements

Parameters:

<MaxNoOfResults> Range: 1 to 1000
Increment: 1
*RST: 10

Usage: Asynchronous command

Manual operation: See "[Max results](#)" on page 366

MEASurement<m>:SPECTrum:RESult<n>:MODE <ResultMode>

Sets the way how the measurement results are displayed. Available only if MEASurement:MAIN is set to PLISt or HAR.

Suffix:

<m> 1..10
<n> 12 | 13
12: Peak list measurements
13: Harmonic search measurements

Parameters:

<ResultMode> ABS | REL
ABS
The harmonics/peaks are shown in absolute value, dBm.

REL

The level of the carrier is shown in absolute value dBm. The values the harmonics/peaks are shown relatively to the carrier in dBc.

*RST: ABS

- Example:** :MEASurement1:SPECTrum:RESult13:MODE ABS
The harmonic measurements are shown in absolute value, dBm.
- Usage:** Asynchronous command
- Manual operation:** See "[Result mode](#)" on page 366

MEASurement<m>:RESult:MAXCount <Number>

MEASurement<m>:RESult:MAXCount? <MeasType>, <Number>, [<BaseLevel>]

Defines the maximum number of peaks that are labeled in the diagram.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Query parameters:

<MeasType> PLISt
Only for peaklist measurements. For other measurement, this command returns an error.

<BaseLevel> Sets the base level for signals with PAM order > 2

Parameters for setting and query:

<Number> Maximum number of peaks

Return values:

<TargetLevel> Sets the target level for signals with PAM order > 2

Manual operation: See "[Result labels](#)" on page 366

MEASurement<m>:RESult:SHFRequency <MeasType>, <State>

MEASurement<m>:RESult:SHFRequency? <MeasType>

Includes the frequency of the detected peak in the diagram labels (if [MEASurement<m>:RESult:LABorder=ON](#)).

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<State> ON | OFF

Parameters for setting and query:

<MeasType> PLISt
 Only for peaklist measurements. For other measurements, this command returns an error.

Example:

Display labels.
 MEAS:RES:SHL PLIS,ON
 Show frequency in labels.
 MEAS:RES:SHFR PLIS,ON
 Query the type of labels for peak lists.
 MEAS:RES:SHFR? PLIS
 //Result: ON

Manual operation: See "[Result labels](#)" on page 366

MEASurement<m>:RESult:SHLabels <MeasType>, <State>

MEASurement<m>:RESult:SHLabels? <MeasType>

Defines whether a description (label) is displayed for each detected peak in the spectrum diagram.

The layout of the label is defined by [MEASurement<m>:RESult:LABorder](#).

Suffix:

<m> 1..10
 See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<State> ON | OFF

Parameters for setting and query:

<MeasType> PLISt
 Only for peaklist measurements. For other measurements, this command returns an error.

Example:

Display labels.
 MEAS:RES:SHL PLIS,ON

Manual operation: See "[Result labels](#)" on page 366

MEASurement<m>:SPECTrum:LCHeck<n>:VALid <ValidRange>

Enables or disables limit checking for spectrum measurements in the specified measurement channel.

Suffix:

<m> 1..10
 See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

<n> 1..15
Number of the spectrum measurement, see [Table 26-8](#).

Parameters:

<ValidRange>

ILIMit | ULIMit | LLIMit | OLIMit

ILIMit

Inside (within) limit; between the upper and lower limit values

ULIMit

Upper limit; above the upper limit value

LLIMit

Lower limit; below the lower limit value

OLIMit

Outside limit; above the upper limit or below the lower limit values

*RST: ILIMit

Usage:

Asynchronous command

Manual operation:See "[Upper limit, Lower limit, Upper margin, Lower margin, Valid range](#)" on page 392**MEASurement<m>:SPECTrum:LCHeck<n>:LOWer:LIMit** Value**MEASurement<m>:SPECTrum:LCHeck<n>:UPPer:LIMit** ValueDefine the lower and upper limits for the limit check, respectively. The valid range is defined using the [MEASurement<m>:SPECTrum:LCHeck<n>:VALid](#) command.**Suffix:**

<m>

1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

<n>

1..15

Number of the spectrum measurement, see [Table 26-8](#).**Parameters:**

Value

Range: -100 to 100

Increment: 10E-6

*RST: 0

Usage:

Asynchronous command

Manual operation:See "[Upper limit, Lower limit, Upper margin, Lower margin, Valid range](#)" on page 392**MEASurement<m>:SPECTrum:LCHeck<n>:LOWer:MARGin** <LowerMargin>**MEASurement<m>:SPECTrum:LCHeck<n>:UPPer:MARGin** <UpperMargin>Define the lower and upper margins for the limit check, respectively. Margins are not as strict as limits and must be within the valid value range. The valid range is defined using the [MEASurement<m>:SPECTrum:LCHeck<n>:VALid](#) command.

Suffix:

<m> 1..10
See "Selection of the measurement group: MEASurement<m>" on page 1521.

<n> 1..15
Number of the spectrummeasurement, see Table 26-8.

Parameters:

<UpperMargin> Range: -100 to 100
Increment: 10E-6
*RST: 0

Usage: Asynchronous command

Manual operation: See "Upper limit, Lower limit, Upper margin, Lower margin, Valid range" on page 392

26.12.7 Optical measurements

The following table lists the <MeasType> parameter values with a short description.

In addition, the suffixes <n> for limit-check remote commands are listed.

Table 26-9: Optical measurements

| <MeasType> parameter value (remote control) | Measurement (manual operation) | Description/Result | Suffix <n> |
|---|--------------------------------|---|------------|
| OAP | Average power | True average component of an optical signal.
$X_{Average} = \frac{1}{N_{Eval}} * \sum_{i=1}^{N_{Eval}} x(i)$ | 1 |
| OMA | Modulation amplitude | Measure of the difference between the optical power of a non-return-to-zero (NRZ) one pulse and the optical power of an NRZ zero pulse.
OMA requires an NRZ pattern. | 2 |

| | |
|--|------|
| MEASurement<m>:OPTical:OMAMplitude:RELative:START..... | 1575 |
| MEASurement<m>:OPTical:OMAMplitude:RELative:STOP..... | 1576 |
| MEASurement<m>:OPTical:UNIT..... | 1576 |
| MEASurement<m>:OPTical:LCHeck<n>:LOWer:LIMit..... | 1577 |
| MEASurement<m>:OPTical:LCHeck<n>:UPPer:LIMit..... | 1577 |
| MEASurement<m>:OPTical:LCHeck<n>:LOWer:MARGin..... | 1577 |
| MEASurement<m>:OPTical:LCHeck<n>:UPPer:MARGin..... | 1577 |
| MEASurement<m>:OPTical:LCHeck<n>:VALid..... | 1577 |

MEASurement<m>:OPTical:OMAMplitude:RELative:START <Start>

Sets the start value of the range for the optical modulation amplitude.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<Start> Range: 1 to 99
Increment: 0.1
*RST: 40
Default unit: %

Usage: Asynchronous command

Manual operation: See "[Start](#)" on page 376

MEASurement<m>:OPTical:OMAMplitude:RELative:STOP <Stop>

Sets the end value of the range for the optical modulation amplitude.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<Stop> Range: 1 to 99
Increment: 0.1
*RST: 60
Default unit: %

Usage: Asynchronous command

Manual operation: See "[Stop](#)" on page 376

MEASurement<m>:OPTical:UNIT <Unit>

Selects the unit for the optical measurements.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<Unit> WATT | DBM
*RST: WATT

Usage: Asynchronous command

Manual operation: See "[Unit](#)" on page 376

MEASurement<m>:OPTical:LCHeck<n>:LOWer:LIMit <LowerLimit>

MEASurement<m>:OPTical:LCHeck<n>:UPPer:LIMit <UpperLimit>

Define the lower/ upper limit for limit checking of the optical measurements.

The range is defined with [MEASurement<m>:OPTical:LCHeck<n>:VALid](#).

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

<n> 1..2

Parameters:

<UpperLimit> Range: -100 to 100
Increment: 10E-6
*RST: 0

Usage: Asynchronous command

MEASurement<m>:OPTical:LCHeck<n>:LOWer:MARGin <LowerMargin>

MEASurement<m>:OPTical:LCHeck<n>:UPPer:MARGin <UpperMargin>

Define the lower/ upper margin for limit checking of the optical measurements.

The range is defined with [MEASurement<m>:OPTical:LCHeck<n>:VALid](#).

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

<n> 1..2

Parameters:

<UpperMargin> Range: -100 to 100
Increment: 10E-6
*RST: 0

Usage: Asynchronous command

MEASurement<m>:OPTical:LCHeck<n>:VALid <ValidRange>

Selects the condition for the limit check of the optical measurement.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

<n> 1..2

Parameters:

<ValidRange> ILIMit | ULIMit | LLIMit | OLIMit

ILIMit: Inside (within) limit; between the upper and lower limit values

ULIMit: Upper limit; above the upper limit value

LLIMit : Lower limit; below the lower limit value

OLIMit: Outside limit; above the upper limit or below the lower limit values

*RST: ILIMit

Usage: Asynchronous command

26.12.8 Histograms

See also: [Chapter 26.16.5, "Waveform histogram export to file"](#), on page 1712.

- [Histogram display](#).....1578
- [Histogram measurement](#).....1584

26.12.8.1 Histogram display

| | |
|--|------|
| LAYout:HISTogram:ADD | 1578 |
| LAYout:HISTogram:ENABLE | 1579 |
| LAYout:HISTogram:SOURce | 1580 |
| LAYout:HISTogram:MODE | 1580 |
| LAYout:HISTogram:HORIZ:MODE | 1581 |
| LAYout:HISTogram:HORIZ:ABSolute:START | 1581 |
| LAYout:HISTogram:HORIZ:ABSolute:STOP | 1581 |
| LAYout:HISTogram:HORIZ:RELative:START | 1582 |
| LAYout:HISTogram:HORIZ:RELative:STOP | 1582 |
| LAYout:HISTogram:VERTical:MODE | 1582 |
| LAYout:HISTogram:VERTical:ABSolute:START | 1583 |
| LAYout:HISTogram:VERTical:ABSolute:STOP | 1583 |
| LAYout:HISTogram:VERTical:RELative:START | 1583 |
| LAYout:HISTogram:VERTical:RELative:STOP | 1584 |
| LAYout:HISTogram:RESet | 1584 |
| LAYout:HISTogram:REMove | 1584 |

LAYout:HISTogram:ADD <HistogramName>, <Source>, <XStart>, <XStop>, <YStart>, <YStop>, <Relative>, <Orientation>

Defines and displays a new histogram for the specified source.

Note: To define the mode of the histogram (vertical or horizontal), use the [LAYout:HISTogram:MODE](#) command.

For numerical values, the input of a unit is not supported for this command.

Setting parameters:

<HistogramName> String defining the histogram name which is used to refer to the histogram by other functions.

| | |
|-----------------|---|
| <Source> | C1W1 C1W2 C1W3 C2W1 C2W2 C2W3 C3W1 C3W2 C3W3 C4W1 C4W2 C4W3 M1 M2 M3 M4 M5 M6 M7 M8 R1 R2 R3 R4 MRESult1 MRESult2 MRESult3 MRESult4 MRESult5 MRESult6 MRESult7 MRESult8 SG1TL1 SG1TL2 SG2TL1 SG2TL2 SG3TL1 SG3TL2 SG4TL1 SG4TL2 SG5TL2 SG6TL1 SG6TL2 SG7TL1 SG7TL2 SG8TL1 SG8TL2 Z1V1 Z1V2 Z1V3 Z1V4 Z1I1 Z1I2 Z1I3 Z1I4 Z2V1 Z2V2 Z2V3 Z2V4 Z2I1 Z2I2 Z2I3 Z2I4 DIFF1 DIFF2 COMMON1 COMMON2 EYE1 EYE2 EYE3 EYE4 SRHist1 SDHist1 TJHist1 DJHist1 DDJHist1 PJOHist1 RJOHist1 SEYE1 SRHist2 SDHist2 TJHist2 DJHist2 DDJHist2 PJHOist2 RJOHist2 SEYE2 TNHist1 DNHist1 DDNHist1 PNHist1 RNOHist1 TNHist2 DNHist2 DDNHist2 PNHist2 RNOHist2 PJDHist1 BUJHist1 RJHist1 PJDHist2 BUJHist2 RJHist2 PNDHist1 BUNHist1 RNHist1 PNDHist2 BUNHist2 RNHist2 LANE1 LANE2 LANE3 LANE4
Data source of the histogram, see Chapter 26.4.2, "Waveform parameter" , on page 1284 |
| <XStart> | Defines the start value of the x-value range. |
| <XStop> | Defines the stop value of the x-value range. |
| <YStart> | Defines the start value of the y-value range. |
| <YStop> | Defines the stop value of the y-value range. |
| <Relative> | ON OFF
Defines whether relative or absolute values are used for the value range definition. |
| <Orientation> | VERTical HORizontal |
| Example: | See "Creating and reading histograms" on page 1267 |
| Usage: | Setting only
Asynchronous command |

LAYout:HISTogram:ENABLE <HistogramName>,<State>

LAYout:HISTogram:ENABLE? <HistogramName>

Enables or disables the histogram evaluation and display.

Parameters:

<State> ON | OFF
*RST: ON

Parameters for setting and query:

<HistogramName> String parameter, name of the histogram as defined with [LAYout:HISTogram:ADD](#).

Usage: Asynchronous command

Manual operation: See ["Enable"](#) on page 372

LAYout:HISTogram:SOURce <HistogramName>,<Source>

LAYout:HISTogram:SOURce? <HistogramName>

Defines the waveform which is the source of the histogram.

Parameters:

<Source> C1W1 | C1W2 | C1W3 | C2W1 | C2W2 | C2W3 | C3W1 | C3W2 | C3W3 | C4W1 | C4W2 | C4W3 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | MRESult1 | MRESult2 | MRESult3 | MRESult4 | MRESult5 | MRESult6 | MRESult7 | MRESult8 | SG1TL1 | SG1TL2 | SG2TL1 | SG2TL2 | SG3TL1 | SG3TL2 | SG4TL1 | SG4TL2 | SG5TL2 | SG6TL1 | SG6TL2 | SG7TL1 | SG7TL2 | SG8TL1 | SG8TL2 | Z1V1 | Z1V2 | Z1V3 | Z1V4 | Z1I1 | Z1I2 | Z1I3 | Z1I4 | Z2V1 | Z2V2 | Z2V3 | Z2V4 | Z2I1 | Z2I2 | Z2I3 | Z2I4 | DIFF1 | DIFF2 | COMMON1 | COMMON2 | EYE1 | EYE2 | EYE3 | EYE4 | SRHist1 | SDHist1 | TJHist1 | DJHist1 | DDJHist1 | PJOHist1 | RJOHist1 | SEYE1 | SRHist2 | SDHist2 | TJHist2 | DJHist2 | DDJHist2 | PJOHist2 | RJOHist2 | SEYE2 | TNHist1 | DNHist1 | DDNHist1 | PNHist1 | RNOHist1 | TNHist2 | DNHist2 | DDNHist2 | PNHist2 | RNOHist2 | PJDHist1 | BUJHist1 | RJHist1 | RJHist2 | PNDHist1 | BUNHist1 | RNHist1 | PNDHist2 | BUNHist2 | RNHist2 | LANE1 | LANE2 | LANE3 | LANE4

Waveform source of the histogram, see [Chapter 26.4.2, "Waveform parameter"](#), on page 1284.

If the histogram source is a measurement, the histogram shows the density distribution of the results for the selected measurement (MEAS<m>:MAIN).

Parameters for setting and query:

<HistogramName> String parameter

Usage: Asynchronous command

Manual operation: See "[Source](#)" on page 372

LAYout:HISTogram:MODE <HistogramName>,<Mode>

LAYout:HISTogram:MODE? <HistogramName>

Defines or queries the type of histogram.

Parameters:

<Mode> VERTical | HORizontal

VERTical

Amplitude histogram (horizontal bars across amplitude)

HORizontal

Time or frequency histogram (vertical bars over time/frequencies)

*RST: VERTical

Parameters for setting and query:

<HistogramName> The name of the histogram as defined using [LAYout: HISTogram:ADD](#) on page 1578.

Usage: Asynchronous command

Manual operation: See "[Mode](#)" on page 372

LAYout:HISTogram:HORZ:MODE <HistogramName>,<Mode>

LAYout:HISTogram:HORZ:MODE? <HistogramName>

Defines or queries whether the value range limits are entered as absolute or relative values.

Parameters:

<Mode> ABS | REL
*RST: ABS

Parameters for setting and query:

<HistogramName>

Usage: Asynchronous command

Manual operation: See "[Mode \(Horizontal / Vertical\)](#)" on page 373

LAYout:HISTogram:HORZ:ABSolute:START <HistogramName>,<Start>

LAYout:HISTogram:HORZ:ABSolute:START? <HistogramName>

Defines the horizontal start value of the histogram.

For numerical values, the input of a unit is not supported for this command.

Parameters:

<Start> Range: -100E+24 to 100E+24
Increment: 0.01
*RST: 0

Parameters for setting and query:

<HistogramName>

Usage: Asynchronous command

Manual operation: See "[Start, Stop \(Horizontal\)](#)" on page 373

LAYout:HISTogram:HORZ:ABSolute:STOP <HistogramName>,<Stop>

LAYout:HISTogram:HORZ:ABSolute:STOP? <HistogramName>

Defines the horizontal stop value of the histogram.

For numerical values, the input of a unit is not supported for this command.

Parameters:

<Stop> Range: -100E+24 to 100E+24
Increment: 0.01
*RST: 0.01

Parameters for setting and query:

<HistogramName>

Usage: Asynchronous command**Manual operation:** See "[Start, Stop \(Horizontal\)](#)" on page 373**LAYout:HISTogram:HORZ:RELative:START** <HistogramName>,<RelativeStart>**LAYout:HISTogram:HORZ:RELative:START?** <HistogramName>

Defines the horizontal start value of the histogram.

Parameters:

| | | |
|-----------------|---------------|----------|
| <RelativeStart> | Range: | 0 to 100 |
| | Increment: | 0.1 |
| | *RST: | 0 |
| | Default unit: | % |

Parameters for setting and query:

<HistogramName>

Usage: Asynchronous command**Manual operation:** See "[Start, Stop \(Horizontal\)](#)" on page 373**LAYout:HISTogram:HORZ:RELative:STOP** <HistogramName>,<RelativeStop>**LAYout:HISTogram:HORZ:RELative:STOP?** <HistogramName>

Defines the horizontal stop value of the histogram.

Parameters:

| | | |
|----------------|---------------|----------|
| <RelativeStop> | Range: | 0 to 100 |
| | Increment: | 0.1 |
| | *RST: | 100 |
| | Default unit: | % |

Parameters for setting and query:

<HistogramName>

Usage: Asynchronous command**Manual operation:** See "[Start, Stop \(Horizontal\)](#)" on page 373**LAYout:HISTogram:VERTical:MODE** <HistogramName>,<Mode>**LAYout:HISTogram:VERTical:MODE?** <HistogramName>

Defines or queries whether the value range limits are entered as absolute or relative values.

Parameters:

| | |
|--------|-----------|
| <Mode> | ABS REL |
| | *RST: ABS |

Parameters for setting and query:

<HistogramName>

Usage: Asynchronous command**Manual operation:** See "[Mode \(Horizontal / Vertical\)](#)" on page 373**LAYout:HISTogram:VERTical:ABSolute:START** <HistogramName>,<Start>**LAYout:HISTogram:VERTical:ABSolute:START?** <HistogramName>

Defines the vertical start value of the histogram.

For numerical values, the input of a unit is not supported for this command.

Parameters:

| | | |
|---------|------------|---------------------|
| <Start> | Range: | -100E+24 to 100E+24 |
| | Increment: | 0.01 |
| | *RST: | 0 |

Parameters for setting and query:

<HistogramName>

Usage: Asynchronous command**Manual operation:** See "[Start, Stop \(Vertical\)](#)" on page 373**LAYout:HISTogram:VERTical:ABSolute:STOP** <HistogramName>,<Stop>**LAYout:HISTogram:VERTical:ABSolute:STOP?** <HistogramName>

Defines the vertical stop value of the histogram.

For numerical values, the input of a unit is not supported for this command.

Parameters:

| | | |
|--------|------------|---------------------|
| <Stop> | Range: | -100E+24 to 100E+24 |
| | Increment: | 0.01 |
| | *RST: | 0.01 |

Parameters for setting and query:

<HistogramName>

Usage: Asynchronous command**Manual operation:** See "[Start, Stop \(Vertical\)](#)" on page 373**LAYout:HISTogram:VERTical:RELative:START** <HistogramName>,<RelativeStart>**LAYout:HISTogram:VERTical:RELative:START?** <HistogramName>

Defines the vertical start value of the histogram.

Parameters:

| | | |
|-----------------|---------------|----------|
| <RelativeStart> | Range: | 0 to 100 |
| | Increment: | 0.1 |
| | *RST: | 0 |
| | Default unit: | % |

Parameters for setting and query:

<HistogramName>

Usage: Asynchronous command**Manual operation:** See "[Start, Stop \(Vertical\)](#)" on page 373**LAYout:HISTogram:VERTical:RELative:STOP** <HistogramName>,<RelativeStop>**LAYout:HISTogram:VERTical:RELative:STOP?** <HistogramName>

Defines the vertical stop value of the histogram.

Parameters:

| | | |
|----------------|---------------|----------|
| <RelativeStop> | Range: | 0 to 100 |
| | Increment: | 0.1 |
| | *RST: | 100 |
| | Default unit: | % |

Parameters for setting and query:

<HistogramName>

Usage: Asynchronous command**Manual operation:** See "[Start, Stop \(Vertical\)](#)" on page 373**LAYout:HISTogram:RESet** <HistogramName>

Resets the values to begin a new histogram.

Setting parameters:

<HistogramName>

Usage: Setting only
Asynchronous command**Manual operation:** See "[Reset](#)" on page 373**LAYout:HISTogram:REMove** <Name>

Removes the specified histogram.

Setting parameters:

<Name>

Usage: Setting only
Asynchronous command**26.12.8.2 Histogram measurement**

This chapter lists commands to set up measurements on histograms.

Note that the R&S RTP performs histogram measurements on the measurement that is defined with `MEASurement<m>:MAIN`. Other measurements are not considered.

See also: "[Creating and reading histograms](#)" on page 1267.

The following table lists the <MeasType> parameter values with a short description.

In addition, the suffixes <n> for limit-check remote commands are listed.

For a detailed description, see [Table 8-8](#).

Table 26-10: Histogram measurements

| <MeasType> parameter value (remote control) | Measurement (manual operation) | Description/Result | Suffix <n> |
|---|--------------------------------|---|------------|
| WCOunt | Waveform count | Number of acquisitions (waveforms) the histogram is based on | 1 |
| WSAMples | Waveform samples | Number of samples from the most recent acquisition included in the current histogram | 2 |
| HSAMples | Histogram samples | Number of samples from all acquisitions included in the current histogram | 3 |
| HPEak | Histogram peak | Maximum sample value in the histogram | 4 |
| PEAK | Peak value | Signal value at the histogram peak | 5 |
| UPEakvalue | Upper peak value | Signal value at the maximum sample value in the upper half of the histogram | 6 |
| LPEakvalue | Lower peak value | Signal value at the maximum sample value in the lower half of the histogram | 7 |
| HMAXimum | Maximum | Highest signal value with a probability > 0 | 8 |
| HMINimum | Minimum | Lowest signal value with a probability > 0 | 9 |
| MEDian | Median | Signal value for which half the samples lie above, the other half below in the histogram | 10 |
| MAXMin | Max - Min | Range of signal values with a probability > 0 | 11 |
| HMEan | Mean | Weighted arithmetic average of the histogram | 12 |
| HSTDdev | σ (S-dev) | Standard deviation of the sample numbers | 13 |
| M1STddev | Mean $\pm\sigma$ | Range between (mean value + standard deviation) and (mean value - standard deviation) | 14 |
| M2STddev | Mean $\pm 2*\sigma$ | Range between (mean value + 3 * standard deviation) and (mean value - 2 * standard deviation) | 15 |
| M3STddev | Mean $\pm 3*\sigma$ | Range between (mean value + 3 * standard deviation) and (mean value - 2 * standard deviation) | 16 |
| MKPositive | Marker + Probability % | Marker value (according to the selected probability domain marker type) plus the defined limit.
Note that the value is restricted to the histogram range. | 17 |
| MKNegative | Marker - Probability % | Marker value (according to the selected probability domain marker type) minus the defined limit.
Note that the value is restricted to the histogram range. | 18 |

| | |
|--|------|
| MEASurement<m>:HISTogram:SElect..... | 1586 |
| MEASurement<m>:HISTogram:PROBability:TYPE..... | 1586 |
| MEASurement<m>:HISTogram:PROBability:LIMit..... | 1587 |
| MEASurement<m>:HISTogram:LCHeck<n>:VALid..... | 1587 |
| MEASurement<m>:HISTogram:LCHeck<n>:LOWer:LIMit..... | 1588 |
| MEASurement<m>:HISTogram:LCHeck<n>:UPPer:LIMit..... | 1588 |
| MEASurement<m>:HISTogram:LCHeck<n>:LOWer:MARGin..... | 1588 |
| MEASurement<m>:HISTogram:LCHeck<n>:UPPer:MARGin..... | 1588 |

MEASurement<m>:HISTogram:SElect <HistgRef>

Selects the histogram on which the measurement is based.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<HistgRef> String with the name of the histogram

Example: See "[Creating and reading histograms](#)" on page 1267

Usage: Asynchronous command

Manual operation: See "[Source](#)" on page 374

MEASurement<m>:HISTogram:PROBability:TYPE <HistgPrbDomMark>

Defines the marker reference in the probability domain.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<HistgPrbDomMark> PEAK | UPPK | LWPK | MAXimum | MINimum | MEDian | MEAN

PEAK

The y-value with the maximum sample value in the histogram

UPPK

The y-value at the maximum sample value in the upper half of the histogram

LWPK

The y-value at the maximum sample value in the lower half of the histogram

MAXimum

The highest y-value with a probability > 0

MINimum

The lowest y-value with a probability > 0

MEDian

The y-value for which half the samples lie above, the other half below in the histogram

MEAN

The weighted arithmetic average of the histogram

*RST: PEAK

Usage: Asynchronous command

Manual operation: See "[Probability domain marker, Reference](#)" on page 374

MEASurement<m>:HISTogram:PROBability:LIMit <HistgPrbDomLim>

Defines a range around the probability marker.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<HistgPrbDomLim> Range: 0 to 100
Increment: 10
*RST: 10
Default unit: %

Usage: Asynchronous command

Manual operation: See "[Probability domain marker, Delta](#)" on page 374

MEASurement<m>:HISTogram:LCHeck<n>:VALid <ValidRange>

Enables or disables limit checking for histogram measurements in the specified measurement channel.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

<n> 1..18

Number of the histogram measurement, see [Table 26-10](#).

Parameters:

<ValidRange> ILIMit | ULIMit | LLIMit | OLIMit

ILIMit

Inside (within) limit; between the upper and lower limit values

ULIMit

Upper limit; above the upper limit value

LLIMit

Lower limit; below the lower limit value

OLIMit

Outside limit; above the upper limit or below the lower limit values

*RST: ILIMit

Usage: Asynchronous command

Manual operation: See "[Upper limit, Lower limit, Upper margin, Lower margin, Valid range](#)" on page 392

MEASurement<m>:HISTogram:LCHeck<n>:LOWer:LIMit <LowerLimit>

MEASurement<m>:HISTogram:LCHeck<n>:UPPer:LIMit <UpperLimit>

Define the lower and upper limits for the limit check, respectively. The valid range is defined using the [MEASurement<m>:HISTogram:LCHeck<n>:VALid](#) command.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

<n> 1..18

Number of the histogram measurement, see [Table 26-10](#).

Parameters:

<UpperLimit> Range: -100 to 100

Increment: 10E-6

*RST: 0

Usage: Asynchronous command

Manual operation: See "[Upper limit, Lower limit, Upper margin, Lower margin, Valid range](#)" on page 392

MEASurement<m>:HISTogram:LCHeck<n>:LOWer:MARGIN <LowerMargin>

MEASurement<m>:HISTogram:LCHeck<n>:UPPer:MARGIN <UpperMargin>

Define the lower and upper margins for the limit check, respectively. Margins are not as strict as limits and must be within the valid value range. The valid range is defined using the [MEASurement<m>:HISTogram:LCHeck<n>:VALid](#) command.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

<n> 1..18

Number of the histogram measurement, see [Table 26-10](#).

Parameters:

<UpperMargin> Range: -100 to 100

Increment: 10E-6

*RST: 0

Usage: Asynchronous command

Manual operation: See "[Upper limit, Lower limit, Upper margin, Lower margin, Valid range](#)" on page 392

26.12.9 Display

| | |
|---|------|
| MEASurement<m>:DISPlay:LEVels..... | 1589 |
| MEASurement<m>:DISPlay:RESults..... | 1589 |
| MEASurement<m>:DISPlay:STYLe..... | 1590 |
| MEASurement<m>:DISPlay:HISTogram..... | 1590 |

MEASurement<m>:DISPlay:LEVels <DisplayLevels>

If enabled, the reference levels used for the measurement are displayed in the diagram.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<DisplayLevels> ON | OFF
*RST: OFF

Usage: Asynchronous command

Manual operation: See "[Reference levels](#)" on page 333

MEASurement<m>:DISPlay:RESults <DisplayResult>

If enabled, the intermediate result lines are displayed in the measurement diagram.

Result lines mark the samples in the waveform that are used to obtain the measurement result. These are, for example, maximum and minimum values, mean, cycle start and cycle end, and others.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<DisplayResult> ON | OFF
*RST: OFF

Usage: Asynchronous command

Manual operation: See "[Result lines](#)" on page 333

MEASurement<m>:DISPlay:STYLe <DisplayStyle>

Selects the style in which the measurement waveform is displayed.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<DisplayStyle> LINE | MARKer

LINE

The individual data points are connected by a line.

MARKer

Only the individual data points are displayed as markers.

*RST: LINE

Usage: Asynchronous command

MEASurement<m>:DISPlay:HISTogram <DispHistg>

Displays a histogram for the source of the selected measurement.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<DispHistg> ON | OFF

*RST: OFF

Usage: Asynchronous command

26.12.10 Statistics and long-term measurements

See also: [Chapter 26.16.7, "Long term measurement results and measurement histogram export to file"](#), on page 1715.

| | |
|--|------|
| MEASurement<m>:STATistics[:ENABLE] | 1591 |
| MEASurement<m>:CLEar | 1591 |
| MEASurement<m>:MULTiple | 1591 |
| MEASurement<m>:MNOMeas | 1592 |
| MEASurement<m>:STATistics:HISTogram | 1592 |
| MEASurement<m>:STATistics:HBINs | 1592 |
| MEASurement<m>:STATistics:MODE | 1593 |
| MEASurement<m>:STATistics:RCOunt | 1593 |
| MEASurement<m>:STATistics:RMEascount | 1594 |
| MEASurement<m>:STATistics:RTIME | 1594 |
| MEASurement<m>:STATistics:RESet | 1594 |
| MEASurement<m>:VERTical:CONT | 1595 |

| | |
|-------------------------------------|------|
| MEASurement<m>:VERTical:AUTO..... | 1595 |
| MEASurement<m>:VERTical:OFFSet..... | 1595 |
| MEASurement<m>:VERTical:SCALe..... | 1596 |
| MEASurement<m>:LTMeas[:STATe]..... | 1596 |
| MEASurement<m>:LTMeas:COUNT..... | 1596 |
| MEASurement<m>:LTMeas:TIME..... | 1597 |

MEASurement<m>:STATistics[:ENABLE] <StatisticsState>

Enables statistics calculation for the measurement.

For details on the statistics results, see [Chapter 8.2.11.1, "Statistics"](#), on page 383.

Suffix:

<m>

Parameters:

<StatisticsState> ON | OFF
 *RST: OFF

Usage: Asynchronous command

Manual operation: See ["Statistics"](#) on page 330

MEASurement<m>:CLEar

Deletes the statistic results of the indicated measurement.

Suffix:

<m> 1..10
 See ["Selection of the measurement group: MEASurement<m>"](#)
 on page 1521.

Usage: Event
 Asynchronous command

MEASurement<m>:MULTiple <MultiMeas>

The measurement is performed repeatedly if the measured parameter occurs several times inside the acquisition or defined gate.

Suffix:

<m> 1..10
 See ["Selection of the measurement group: MEASurement<m>"](#)
 on page 1521.

Parameters:

<MultiMeas> ON | OFF
 *RST: OFF

Usage: Asynchronous command

Manual operation: See ["Measure all events in each acquisition"](#) on page 389

MEASurement<m>:MNOMeas <MaxMeasPerAcq>

Sets the maximum number of measurements per acquisition if repeated measurement is enabled ([MEASurement<m>:MULTiple](#) is ON).

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<MaxMeasPerAcq> Range: 2 to 1000000
Increment: 1
*RST: 1000

Usage: Asynchronous command

Manual operation: See "[Measure all events in each acquisition](#)" on page 389

MEASurement<m>:STATistics:HISTogram <ShowHistogram>

Displays a histogram of the statistical results. Enabling the histogram enables also the calculation and display of statistics for the measurement results if statistics were disabled. the histogram shows the cumulative occurrence distribution of mean measurement results in a graphic.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<ShowHistogram> ON | OFF
*RST: OFF

Usage: Asynchronous command

Manual operation: See "[Enable \(Histogram\)](#)" on page 387

MEASurement<m>:STATistics:HBINs <HistogramBins>

Sets the number of bins - the number of vertical bars that build the histogram.

If [MEASurement<m>:VERTical:CONT](#) is ON, the instrument determines the number of bins automatically based on the time base, the current measurements, and other settings.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<HistogramBins> Range: 2 to 1000
 Increment: 10
 *RST: 1000

Usage: Asynchronous command

Manual operation: See "[Number of bins](#)" on page 388

MEASurement<m>:STATistics:MODE <ResetMode>

Defines when the statistics for long term measurements are reset.

Suffix:

<m> 1..10
 See "[Selection of the measurement group: MEASurement<m>](#)"
 on page 1521.

Parameters:

<ResetMode> TIME | WFMS | MEAS

TIME

Sets one long term measurement point after the time defined using [MEASurement<m>:STATistics:RTIME](#).

WFMS - Waveforms

Sets one long term measurement point after a number of acquired waveforms defined using [MEASurement<m>:STATistics:RCOUNT](#).

MEAS

Sets one long term measurement point after a number of measurement results.

*RST: TIME

Usage: Asynchronous command

Manual operation: See "[Scale mode](#)" on page 390

MEASurement<m>:STATistics:RCOUNT <RstWfmCnt>

Defines the number of measured waveforms from which one point of the long term measurement is created (reset of statistics).

Suffix:

<m> 1..10
 See "[Selection of the measurement group: MEASurement<m>](#)"
 on page 1521.

Parameters:

<RstWfmCnt> Range: 1 to 65535
 Increment: 10
 *RST: 1000

Usage: Asynchronous command

Manual operation: See ["Wfms / point"](#) on page 390

MEASurement<m>:STATistics:RMEascount <RstMeasCnt>

Defines the number of measurement results from which one point of the long term measurement is created.

This setting is only available if `MEASurement<m>:STATistics:MODE` is set to MEAS.

Suffix:

<m> 1..10
See ["Selection of the measurement group: MEASurement<m>"](#) on page 1521.

Parameters:

<RstMeasCnt> Range: 1 to 65535
Increment: 10
*RST: 1000

Usage: Asynchronous command

Manual operation: See ["Measurements / point"](#) on page 390

MEASurement<m>:STATistics:RTIME <ResetTime>

Defines the time or period after which the statistics are reset.

Suffix:

<m> 1..10
See ["Selection of the measurement group: MEASurement<m>"](#) on page 1521.

Parameters:

<ResetTime> Range: 0.1 to 2.14748E+9
Increment: 1E-3
*RST: 0.2
Default unit: s

Usage: Asynchronous command

Manual operation: See ["Time / point"](#) on page 390

MEASurement<m>:STATistics:RESet

Resets the histogram, the long term measurement and the statistics.

Suffix:

<m> 1..10
See ["Selection of the measurement group: MEASurement<m>"](#) on page 1521.

Usage: Event
Asynchronous command

Manual operation: See ["Reset"](#) on page 388

MEASurement<m>:VERTical:CONT <ContAutoScl>

If enabled, automatic vertical scaling is performed whenever the waveform does not fit in the diagram during the long term measurement period.

Suffix:

<m> 1..10
See ["Selection of the measurement group: MEASurement<m>"](#) on page 1521.

Parameters:

<ContAutoScl> ON | OFF
*RST: ON

Usage: Asynchronous command

Manual operation: See ["Analysis scale"](#) on page 389

MEASurement<m>:VERTical:AUTO

Performs an automatic scaling once so that the scaling is adapted to the current measurement results. Available only for long term measurement.

Suffix:

<m> 1..10
See ["Selection of the measurement group: MEASurement<m>"](#) on page 1521.

Usage: Event
Asynchronous command

Manual operation: See ["Analysis scale"](#) on page 389

MEASurement<m>:VERTical:OFFSet <VerticalOffset>

Defines a vertical offset for the long term measurement.

Suffix:

<m> 1..10
See ["Selection of the measurement group: MEASurement<m>"](#) on page 1521.

Parameters:

<VerticalOffset> Range: -100E+12 to 100E+12
Increment: 1E-6
*RST: 0
Default unit: div

Usage: Asynchronous command

Manual operation: See ["Analysis scale"](#) on page 389

MEASurement<m>:VERTical:SCALe <VerticalScale>

Defines the vertical scaling per division, so that the scaling can be adapted automatically during the long term measurement period.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<VerticalScale> Range: 1E-12 to 100E+12
Increment: 10E-6
*RST: 0.5
Default unit: V/div

Usage: Asynchronous command

Manual operation: See "[Analysis scale](#)" on page 389

MEASurement<m>:LTMeas[:STATe] <ShowDiagram>

Enables long term measurement for a defined number of measurement points (see [MEASurement<m>:LTMeas:COUNT](#) on page 1596) or a specified time (see [MEASurement<m>:LTMeas:TIME](#) on page 1597).

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<ShowDiagram> ON | OFF
*RST: OFF

Usage: Asynchronous command

Manual operation: See "[Enable \(Long term\)](#)" on page 387

MEASurement<m>:LTMeas:COUNT <MeasCnt>

Defines the total number of points to be measured during the long term measurement.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<MeasCnt> Range: 1000 to 200000
Increment: 10
*RST: 1000

Usage: Asynchronous command

Manual operation: See "Number of points" on page 389

MEASurement<m>:LTMeas:TIME <MeasurementTime>

Defines the total duration of the long term measurement.

This setting is only available if `MEASurement<m>:STATistics:MODE` is set to "Time".

Suffix:

<m> 1..10
See "Selection of the measurement group: MEASurement<m>" on page 1521.

Parameters:

<MeasurementTime> Range: 0.01 to 2.14748E+9
Increment: 1
*RST: 200
Default unit: s

Usage: Asynchronous command

Manual operation: See "Measurement time" on page 390

26.12.11 Protocol

Before starting the protocol measurement, a bus type has to be selected (`BUS<m>:TYPE`) and the bus has to be activated (`BUS<m>[:STATe]`).

The following table lists the <MeasType> parameter values with a short description.

Table 26-11: Protocol measurements

| <MeasType> parameter value (remote control) | Measurement (manual operation) | Description/Result |
|---|--------------------------------|---|
| AUDio | Audio | |
| FLDValue | Field value | Value of a field over time |
| F2F | Frame to frame | The distance between two frame types |
| | Trigger to frame | |
| GAP | Gap | Measures a gap, periods at which the bus is idle. The distance of a gap can only be measured between two identified frames. |
| MBITrate | Main bit rate | Bit rate of the protocol |
| SBITrate | 2nd bit rate | Additional bit rate, protocol dependent. |
| BIDLe | Bus idle | Calculates the bus idle time |
| FCNT | Frame count | Number of all frames within the acquisition window |
| FEC | Frame error count | Sum of all frames with errors within the acquisition window |

| <MeasType> parameter value (remote control) | Measurement (manual operation) | Description/Result |
|---|--------------------------------|---|
| FER | Frame error rate | Sum of all frames with errors divided by all frames within the acquisition window |
| CFER | Consecutive frame error rate | Measures the frame error rate |

| | |
|--|------|
| MEASurement<m>:PROTocol:F2FRame:FLDFrom..... | 1598 |
| MEASurement<m>:PROTocol:F2FRame:FLDTo..... | 1598 |
| MEASurement<m>:PROTocol:F2FRame:FRMFrom..... | 1599 |
| MEASurement<m>:PROTocol:F2FRame:FRMTo..... | 1599 |
| MEASurement<m>:PROTocol:F2FRame:VALFrom..... | 1599 |
| MEASurement<m>:PROTocol:F2FRame:VALTo..... | 1599 |
| MEASurement<m>:PROTocol:FLDValue:FLD..... | 1600 |
| MEASurement<m>:PROTocol:FLDValue:FRM..... | 1600 |
| MEASurement<m>:PROTocol:FLDValue:TRCK..... | 1600 |
| MEASurement<m>:PROTocol:FLDValue:VAL..... | 1601 |
| MEASurement<m>:PROTocol:MBITrate:FLD..... | 1601 |
| MEASurement<m>:PROTocol:MBITrate:FRM..... | 1601 |
| MEASurement<m>:PROTocol:MBITrate:VAL..... | 1601 |
| MEASurement<m>:PROTocol:SBITrate:FLD..... | 1602 |
| MEASurement<m>:PROTocol:SBITrate:FRM..... | 1602 |
| MEASurement<m>:PROTocol:SBITrate:VAL..... | 1602 |
| MEASurement<m>:PROTocol:T2FRame:DIRection..... | 1602 |
| MEASurement<m>:PROTocol:T2FRame:FLD..... | 1603 |
| MEASurement<m>:PROTocol:T2FRame:FRM..... | 1603 |
| MEASurement<m>:PROTocol:T2FRame:VALue..... | 1603 |

MEASurement<m>:PROTocol:F2FRame:FLDFrom <FieldName>

Sets the type of field for the start frame of the frame to frame protocol measurement.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<FieldName>

Manual operation: See "[Frame to frame](#)" on page 378

MEASurement<m>:PROTocol:F2FRame:FLDTo <FieldName>

Sets the type of field for the end frame of the frame to frame protocol measurement.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<FieldName>

Manual operation: See ["Frame to frame"](#) on page 378**MEASurement<m>:PROTOcol:F2FRame:FRMFrom <FrameName>**

Sets the type of start frame for the frame to frame protocol measurement.

Suffix:

<m> 1..10

See ["Selection of the measurement group: MEASurement<m>"](#) on page 1521.**Parameters:**

<FrameName>

Manual operation: See ["Frame to frame"](#) on page 378**MEASurement<m>:PROTOcol:F2FRame:FRMTo <FrameName>**

Sets the type of end frame for the frame to frame protocol measurement.

Suffix:

<m> 1..10

See ["Selection of the measurement group: MEASurement<m>"](#) on page 1521.**Parameters:**

<FrameName>

Manual operation: See ["Frame to frame"](#) on page 378**MEASurement<m>:PROTOcol:F2FRame:VALFrom <FrmFrmFromVal>**

Sets the field value of the start frame for the frame to frame protocol measurement.

Suffix:

<m> 1..10

See ["Selection of the measurement group: MEASurement<m>"](#) on page 1521.**Parameters:**

<FrmFrmFromVal>

Usage: Asynchronous command**Manual operation:** See ["Frame to frame"](#) on page 378**MEASurement<m>:PROTOcol:F2FRame:VALTo <FrmFrmVal>**

Sets the field value of the end frame for the frame to frame protocol measurement.

Suffix:

<m>

1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.**Parameters:**

<FrmFrmVal>

Usage:

Asynchronous command

Manual operation: See "[Frame to frame](#)" on page 378**MEASurement<m>:PROTOcol:FLDValue:FLD <FieldName>**

Sets the type of field for the frame of the field value protocol measurement.

Suffix:

<m>

1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.**Parameters:**

<FieldName>

Manual operation: See "[Field value](#)" on page 381**MEASurement<m>:PROTOcol:FLDValue:FRM <FrameName>**

Sets the type frame for the field value protocol measurement.

Suffix:

<m>

1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.**Parameters:**

<FrameName>

Manual operation: See "[Field value](#)" on page 381**MEASurement<m>:PROTOcol:FLDValue:TRCK <FieldName>**

Sets the field to be tracked value of the frame for the field value protocol measurement.

Suffix:

<m>

1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.**Parameters:**

<FieldName>

Manual operation: See "[Field value](#)" on page 381

MEASurement<m>:PROTOcol:FLDValue:VAL <FieldValIdVal>

Sets the field value of the frame for the field value protocol measurement.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<FieldValIdVal>

Usage:

Asynchronous command

Manual operation: See "[Field value](#)" on page 381

MEASurement<m>:PROTOcol:MBITrate:FLD <FieldName>

Sets the type of field for the frame of the main bit rate protocol measurement.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<FieldName>

Manual operation: See "[Main bit rate / 2nd bit rate](#)" on page 382

MEASurement<m>:PROTOcol:MBITrate:FRM <FrameName>

Sets the type frame for the main bit rate protocol measurement.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<FrameName>

Manual operation: See "[Main bit rate / 2nd bit rate](#)" on page 382

MEASurement<m>:PROTOcol:MBITrate:VAL <MainBtRateIdVal>

Sets the field value of the frame for the main bit rate protocol measurement.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<MainBtRateIdVal>

Usage: Asynchronous command
Manual operation: See ["Main bit rate / 2nd bit rate"](#) on page 382

MEASurement<m>:PROTOcol:SBITrate:FLD <FieldName>

Sets the type of field for the frame of the secondary bit rate protocol measurement.

Suffix:
 <m> 1..10
 See ["Selection of the measurement group: MEASurement<m>"](#) on page 1521.

Parameters:
 <FieldName>

Manual operation: See ["Main bit rate / 2nd bit rate"](#) on page 382

MEASurement<m>:PROTOcol:SBITrate:FRM <FrameName>

Sets the type frame for the secondary bit rate protocol measurement.

Suffix:
 <m> 1..10
 See ["Selection of the measurement group: MEASurement<m>"](#) on page 1521.

Parameters:
 <FrameName>

Manual operation: See ["Main bit rate / 2nd bit rate"](#) on page 382

MEASurement<m>:PROTOcol:SBITrate:VAL <SecondaryBtRateIdVal>

Sets the field value of the frame for the secondary bit rate protocol measurement.

Suffix:
 <m> 1..10
 See ["Selection of the measurement group: MEASurement<m>"](#) on page 1521.

Parameters:
 <SecondaryBtRateIdVal>

Usage: Asynchronous command

Manual operation: See ["Main bit rate / 2nd bit rate"](#) on page 382

MEASurement<m>:PROTOcol:T2FRame:DIRrection <TrigFrmDirct>

Sets the direction of the field for trigger to frame protocol measurement.

Suffix:
 <m> 1..10

Parameters:

<TrigFrmDirct> T2F | F2T
 T2F: trigger to frame
 F2T: frame to trigger
 *RST: T2F

Usage: Asynchronous command

Manual operation: See ["Trigger to frame"](#) on page 381

MEASurement<m>:PROTOcol:T2FRame:FLD <FieldName>

Sets the type of the field for trigger to frame protocol measurement.

Suffix:

<m> 1..10

Parameters:

<FieldName>

Manual operation: See ["Trigger to frame"](#) on page 381

MEASurement<m>:PROTOcol:T2FRame:FRM <FrameName>

Sets the value of the frame for trigger to frame protocol measurement.

Suffix:

<m> 1..10

Parameters:

<FrameName>

Manual operation: See ["Trigger to frame"](#) on page 381

MEASurement<m>:PROTOcol:T2FRame:VALue <TrigFrmVal>

Sets the value of the field for trigger to frame protocol measurement.

Suffix:

<m> 1..10

Parameters:

<TrigFrmVal>

Usage: Asynchronous command

Manual operation: See ["Trigger to frame"](#) on page 381

26.12.12 Track

| | |
|-------------------------------------|------|
| MEASurement<m>:TRACk[:STATe]..... | 1604 |
| MEASurement<m>:TRACk:DATA:HEADer? | 1604 |
| MEASurement<m>:TRACk:DATA:STYPe? | 1604 |
| MEASurement<m>:TRACk:DATA[:VALues]? | 1604 |

MEASurement<m>:TRACk[:STATe] <State>

Enables the track functionality and displays the track.

The track functionality requires at least one option, see "[Enable \(Track\)](#)" on page 388.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<State> ON | OFF
*RST: OFF

Usage: Asynchronous command

Manual operation: See "[Enable \(Track\)](#)" on page 388

MEASurement<m>:TRACk:DATA:HEADer?

Returns the header of the track.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Usage: Query only

MEASurement<m>:TRACk:DATA:STYPe?

Returns the data type: TRK (track).

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Usage: Query only

MEASurement<m>:TRACk:DATA[:VALues]?

Returns the data of track points for transmission from the instrument to the controlling computer. The data can be used in MATLAB, for example.

To set the export format, use `FORMat [: DATA]`.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Usage: Query only

26.12.13 Gating

| | |
|--|------|
| MEASurement<m>:GATE[:STATe] | 1605 |
| MEASurement<m>:GATE:MODE | 1605 |
| MEASurement<m>:GATE:ABSolute:START | 1606 |
| MEASurement<m>:GATE:ABSolute:STOP | 1606 |
| MEASurement<m>:GATE:RELative:START | 1606 |
| MEASurement<m>:GATE:RELative:STOP | 1606 |
| MEASurement<m>:GATE:CURSor | 1606 |
| MEASurement<m>:GATE:CCOupling | 1607 |
| MEASurement<m>:GATE:ZCOupling | 1607 |
| MEASurement<m>:GATE:ZDiagram | 1608 |
| MEASurement<m>:GATE:GCOupling | 1608 |

MEASurement<m>:GATE[:STATe] <State>

Considers the gating settings of the source waveform for the measurement.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<State> ON | OFF
*RST: OFF

Usage: Asynchronous command

Manual operation: See "[Use gate](#)" on page 335

MEASurement<m>:GATE:MODE <Mode>

Defines whether the gate settings are configured using absolute or relative values.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<Mode> ABS | REL
*RST: ABS

Usage: Asynchronous command

Manual operation: See "[Gate description](#)" on page 335

MEASurement<m>:GATE:ABSolute:START <Start>

MEASurement<m>:GATE:ABSolute:STOP <Stop>

Define the absolute start and end values for the gate.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<Stop> Range: -100E+24 to 100E+24

Increment: 0.01

*RST: 0.01

Usage: Asynchronous command

Manual operation: See "[\(Relative\) Stop](#)" on page 336

MEASurement<m>:GATE:RELative:START <RelativeStart>

MEASurement<m>:GATE:RELative:STOP <RelativeStop>

Define the relative start and end values for the gate, respectively.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<RelativeStop> Range: 0 to 100

Increment: 0.1

*RST: 100

Default unit: %

Usage: Asynchronous command

Manual operation: See "[\(Relative\) Stop](#)" on page 336

MEASurement<m>:GATE:CURSor <Cursorset>

Selects the cursor set to be used for measurement gating. The gate area is defined by the cursor lines.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<Cursorset> CURSOR1 | CURSor1 | CURSOR2 | CURSor2 | CURSOR3 |
 CURSor3 | CURSOR4 | CURSor4
 CURSOR1 = CURSor1, CURSOR2 = CURSor2, CURSOR3 =
 CURSor3, CURSOR4 = CURSor4
 *RST: CURSOR1

Usage: Asynchronous command

Manual operation: See "[Cursor](#)" on page 336

MEASurement<m>:GATE:CCoupling <CursorCoupling>

Enables the cursor coupling for automatic measurements.

Select the cursor set to be used with [MEASurement<m>:GATE:CURSor](#).

Suffix:

<m> 1..10
 See "[Selection of the measurement group: MEASurement<m>](#)"
 on page 1521.

Parameters:

<CursorCoupling> ON | OFF
 *RST: OFF

Usage: Asynchronous command

Manual operation: See "[Cursor](#)" on page 336

MEASurement<m>:GATE:ZCOupling <ZoomCoupling>

If enabled, the gate area is defined identically to the zoom area for the zoom diagram.

If enabled, define the zoom area to be used as gate with [MEASurement<m>:GATE:ZDiagram](#).

Suffix:

<m> 1..10
 See "[Selection of the measurement group: MEASurement<m>](#)"
 on page 1521.

Parameters:

<ZoomCoupling> ON | OFF
 *RST: OFF

Usage: Asynchronous command

Manual operation: See "[Zoom](#)" on page 336

MEASurement<m>:GATE:ZDiagram <DiagramName>, <ZoomName>

If [MEASurement<m>:GATE:ZCoupling](#) is enabled, the gate area is defined identically to the zoom area for the selected zoom diagram.

Suffix:

<m> 1..10
See ["Selection of the measurement group: MEASurement<m>"](#) on page 1521.

Parameters:

<ZoomDiagram> String with the name of the diagram on which the zoom is based

Example:

Prerequisite: Zoom 1 is available
MEASurement:GATE:ZCoupling ON
MEASurement:GATE:ZDiagram "Diagram1", "Zoom1"

Usage:

Asynchronous command

Manual operation: See ["Zoom"](#) on page 336

MEASurement<m>:GATE:GCoupling <GateCoupling>

If you enable the gate coupling, the gate settings of the selected measurement are copied to all other measurements. If zoom or cursor coupling is active in a measurement, the zoom size and cursor positions are adjusted.

Suffix:

<m> 1..10
See ["Selection of the measurement group: MEASurement<m>"](#) on page 1521.

Parameters:

<GateCoupling> ON | OFF
*RST: OFF

Usage:

Asynchronous command

Manual operation: See ["Apply to all meas"](#) on page 335

26.12.14 Limit check and event actions

| | |
|---|------|
| MEASurement<m>:LCHECK | 1608 |
| MEASurement<m>:ONViolation:BEEP | 1609 |
| MEASurement<m>:ONViolation:ACQStop | 1609 |
| MEASurement<m>:ONViolation:WFMSave | 1610 |
| MEASurement<m>:ONViolation:REPort | 1610 |
| MEASurement<m>:ONViolation:TRIGgerout | 1610 |
| MEASurement<m>:ONViolation:RUNexec | 1611 |

MEASurement<m>:LCHECK <LimitCheckState>

Defines the type of the limit check that can run together with the measurement.

Suffix:
 <m> 1..10
 See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:
 <LimitCheckState> OFF | LIMit | LMARgin
OFF
 No limit check.
LIMit
 Only limits are checked.
LMARgin
 Limits and margins are checked.
 *RST: OFF

Usage: Asynchronous command

MEASurement<m>:ONViolation:BEEP <Beep>

Generates a beep sound for the specified event.

Suffix:
 <m> 1..10
 See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:
 <Beep> NOAction | SUCCess | VIOLation
 See [Chapter 26.4.5, "Event parameter"](#), on page 1286
 *RST: NOAction

Usage: Asynchronous command

Manual operation: See "[Beep](#)" on page 394

MEASurement<m>:ONViolation:ACQStop <StopAcq>

Stops data acquisition for the specified event.

Suffix:
 <m> 1..10
 See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:
 <StopAcq> NOAction | SUCCess | VIOLation
 See [Chapter 26.4.5, "Event parameter"](#), on page 1286
 *RST: NOAction

Usage: Asynchronous command

Manual operation: See "[Stop acq](#)" on page 394

MEASurement<m>:ONViolation:WFMSave <SaveWfm>

Saves the waveform data using the default RefCurve filename.

Suffix:

<m> 1..10
See ["Selection of the measurement group: MEASurement<m>"](#) on page 1521.

Parameters:

<SaveWfm> NOAction | SUCCess | VIOLation
See [Chapter 26.4.5, "Event parameter"](#), on page 1286
*RST: NOAction

Usage: Asynchronous command

Manual operation: See ["Save Wfm"](#) on page 394

MEASurement<m>:ONViolation:REPort <Report>

Creates and saves a report of the current settings and results.

Suffix:

<m> 1..10
See ["Selection of the measurement group: MEASurement<m>"](#) on page 1521.

Parameters:

<Report> NOAction | SUCCess | VIOLation
See [Chapter 26.4.5, "Event parameter"](#), on page 1286
*RST: NOAction

Usage: Asynchronous command

Manual operation: See ["Report"](#) on page 395

MEASurement<m>:ONViolation:TRIGgerout <TriggerOutPulse>

Creates a trigger out pulse on limit or margin violation or on successful completion of the measurement.

Suffix:

<m> 1..10

Parameters:

<TriggerOutPulse> NOAction | SUCCess | VIOLation
*RST: NOAction

Usage: Asynchronous command

Manual operation: See ["Trigger Out Pulse"](#) on page 394

MEASurement<m>:ONViolation:RUNexec <RunExecutable>

Starts an external application if the command is set to `VIOLation` or `SUCCESS`.

Use the following commands to set up the application:

- `EXECutable:NAME` on page 1725
- `EXECutable:PARAMeter` on page 1725
- `EXECutable:WDIRECTory` on page 1726

Suffix:

`<m>` 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

`<RunExecutable>` NOAction | SUCCESS | VIOLation
See [Chapter 26.4.5, "Event parameter"](#), on page 1286
*RST: NOAction

Usage: Asynchronous command

Manual operation: See "[Start Executable](#)" on page 395

26.13 Spectrum analysis

Some of the commands in the following chapter are asynchronous. An overlapping or asynchronous command does not automatically finish executing before the next command starts executing. If overlapping commands must be executed in a defined order, e.g. to avoid wrong measurement results, they must be serviced sequentially.

To prevent an overlapping execution of commands, one of the commands `*OPC`, `*OPC?` or `*WAI` can be used after the command or a command set.

For more information, see:

- www.rohde-schwarz.com/rc-via-scp, chapter "Command sequence and synchronization"
- [Chapter 26.3, "Programming examples"](#), on page 1263

26.13.1 Basic FFT

| | |
|---|------|
| <code>CALCulate:MATH<m>:FFT:LOGScale</code> | 1612 |
| <code>CALCulate:MATH<m>:FFT:START</code> | 1612 |
| <code>CALCulate:MATH<m>:FFT:STOP</code> | 1613 |
| <code>CALCulate:MATH<m>:FFT:CFRequency</code> | 1613 |
| <code>CALCulate:MATH<m>:FFT:FULLspan</code> | 1614 |
| <code>CALCulate:MATH<m>:FFT:SPAN</code> | 1614 |
| <code>CALCulate:MATH<m>:FFT:TYPE</code> | 1614 |
| <code>CALCulate:MATH<m>:FFT:BANDwidth[:RESolution]:ADJusted?</code> | 1614 |

| | |
|---|------|
| CALCulate:MATH<m>:FFT:BANDwidth[:RESolution]:AUTO..... | 1615 |
| CALCulate:MATH<m>:FFT:BANDwidth[:RESolution]:RATio..... | 1615 |
| CALCulate:MATH<m>:FFT:BANDwidth[:RESolution][:VALue]..... | 1615 |
| CALCulate:MATH<m>:FFT:WINDow:TYPE..... | 1616 |
| CALCulate:MATH<m>:FFT:FRAMe:ARITHmetics..... | 1617 |
| CALCulate:MATH<m>:FFT:FRAMe:COVerge?..... | 1617 |
| CALCulate:MATH<m>:FFT:FRAMe:MAXCount..... | 1618 |
| CALCulate:MATH<m>:FFT:FRAMe:OFACtor..... | 1618 |
| CALCulate:MATH<m>:FFT:GATE:COUPling..... | 1619 |
| TIMEbase:RACTime?..... | 1619 |
| CALCulate:MATH<m>:FFT:GATE:ABSolute:START..... | 1619 |
| CALCulate:MATH<m>:FFT:GATE:ABSolute:STOP..... | 1620 |
| CALCulate:MATH<m>:FFT:GATE:MODE..... | 1620 |
| CALCulate:MATH<m>:FFT:GATE:RELative:START..... | 1620 |
| CALCulate:MATH<m>:FFT:GATE:RELative:STOP..... | 1621 |
| CALCulate:MATH<m>:FFT:GATE:ZCOUpling..... | 1621 |
| CALCulate:MATH<m>:FFT:GATE[:STATe]..... | 1621 |
| CALCulate:MATH<m>:FFT:MAGNitude:LEVel..... | 1622 |
| CALCulate:MATH<m>:FFT:MAGNitude:RANGe..... | 1622 |
| CALCulate:MATH<m>:FFT:MAGNitude:SCALe..... | 1622 |
| CALCulate:MATH<m>:FFT:PHASe:SCALe..... | 1624 |
| CALCulate:MATH<m>:FFT:PHASe:SUPPression..... | 1624 |
| CALCulate:MATH<m>:FFT:PHASe:THReshold..... | 1624 |
| CALCulate:MATH<m>:FFT:PHASe:UNWRap..... | 1625 |
| CALCulate:MATH<m>:FFT:COUPled:WITH<1..8>..... | 1625 |

CALCulate:MATH<m>:FFT:LOGScale <XAxisMode>

Defines the scaling method for the frequency (x-)axis of the spectrogram.

Suffix:

<m> 1..8

Parameters:

<XAxisMode> LIN | LOG
LOG
 Logarithmic scaling
LIN
 Linear scaling
 *RST: LIN

Usage: Asynchronous command

Manual operation: See "Frequency axis" on page 406

CALCulate:MATH<m>:FFT:STARt <StartFreq>

Defines the start frequency of the displayed frequency span.

Suffix:

<m> 1..8
math waveform

Parameters:

<StartFreq> start frequency
Range: 0 to 5E+9
Increment: 1
*RST: 2E+9
Default unit: Hz

Usage: Asynchronous command

Manual operation: See "[Start frequency](#)" on page 407

CALCulate:MATH<m>:FFT:STOP <StopFreq>

Defines the stop frequency of the displayed frequency span.

Suffix:

<m> 1..8
math waveform

Parameters:

<StopFreq> stop frequency
Range: 0 to 5E+9
Increment: 1
*RST: 2E+9
Default unit: Hz

Usage: Asynchronous command

Manual operation: See "[Stop frequency](#)" on page 407

CALCulate:MATH<m>:FFT:CFrequency <CenterFreq>

Defines the position of the displayed frequency range, which is (Center - Span/2) to (Center + Span/2). The width of the range is defined using the [CALCulate:MATH<m>:FFT:SPAN](#) command.

Suffix:

<m> 1..8
math waveform

Parameters:

<CenterFreq> center frequency
Range: 0 to 2E+12
Increment: 1
*RST: 2.5E+9
Default unit: Hz

Usage: Asynchronous command

Manual operation: See "[Center frequency](#)" on page 407

CALCulate:MATH<m>:FFT:FULLspan

Performs FFT calculation for the full frequency span.

Suffix:

<m> 1..8
math waveform

Usage:

Event
Asynchronous command

Manual operation: See "[Full span](#)" on page 407

CALCulate:MATH<m>:FFT:SPAN <FreqSpan>

The span is specified in Hertz and defines the width of the displayed frequency range, which is (Center - Span/2) to (Center + Span/2). The position of the span is defined using the [CALCulate:MATH<m>:FFT:CFrequency](#) command.

Suffix:

<m> 1..8
Math waveform

Parameters:

<FreqSpan> Frequency span
Range: 1 to 20E+9
Increment: 1
*RST: Bandwidth of the instrument model, bandwidth extension options are not considered
Default unit: Hz

Usage:

Asynchronous command

Manual operation: See "[Frequency span](#)" on page 407

CALCulate:MATH<m>:FFT:TYPE <Type>

Selects between the magnitude and phase spectrum type.

Suffix:

<m> 1..8

Parameters:

<Type> MAGNitude | PHASe
*RST: MAGNitude

Usage:

Asynchronous command

Manual operation: See "[Type](#)" on page 406

CALCulate:MATH<m>:FFT:BANDwidth[:RESolution]:ADJusted?

Queries the effective resolution bandwidth.

Suffix:

<m> 1..8
Math waveform

Return values:

<AdjResBW> effective resolution bandwidth
Range: 0.01 to 20E+12
*RST: 0
Default unit: Hz

Usage: Query only

Manual operation: See "[Resolution BW](#)" on page 408

CALCulate:MATH<m>:FFT:BANDwidth[:RESolution]:AUTO <State>

Couples the frequency span to the RBW.

Suffix:

<m> 1..8
math waveform

Parameters:

<State> ON | OFF
*RST: ON

Usage: Asynchronous command

Manual operation: See "[Span/RBW Coupling](#)" on page 407

CALCulate:MATH<m>:FFT:BANDwidth[:RESolution]:RATio <SpanRBWRatio>

This command defines the ratio of span (Hz) / resolution bandwidth (Hz).

Suffix:

<m> 1..8
math waveform

Parameters:

<SpanRBWRatio> ratio span / resolution bandwidth
Range: 1 to 1000
Increment: 1
*RST: 100

Usage: Asynchronous command

Manual operation: See "[Span/RBW Ratio](#)" on page 408

CALCulate:MATH<m>:FFT:BANDwidth[:RESolution][:VALue] <ResolutionBW>

This command defines the resolution bandwidth.

Suffix:

<m> 1..8
math waveform

Parameters:

<ResolutionBW> resolution bandwidth
Range: 0.01 to 160E+6
Increment: 0.01
*RST: 2E+6
Default unit: Hz

Usage: Asynchronous command

Manual operation: See "[Resolution BW](#)" on page 408

CALCulate:MATH<m>:FFT:WINDow:TYPE <WindowType>

Windowing helps minimize the discontinuities at the end of the measured signal interval and thus reduces the effect of spectral leakage, increasing the frequency resolution.

Various different window functions are provided in the R&S RTP to suit different input signals. Each of the window functions has specific characteristics, including some advantages and some trade-offs. These characteristics need to be considered carefully to find the optimum solution for the measurement task.

Suffix:

<m> 1..8
math waveform

Parameters:

<WindowType> RECTangular | HAMMING | HANN | BLACKharris | GAUSSian | FLATTOP2 | FLATtop2 | KAISerbessel

RECTangular

The rectangular window has the best frequency resolution, but a poor amplitude accuracy and is recommended for separating two tones with almost equal amplitudes and a small frequency distance.

HAMMING

The Hamming window is bell shaped and has a good frequency resolution and fair amplitude accuracy. It is recommended for frequency response measurements as well as sine waves, periodic signals and narrow-band noise

HANN

The Hann window is bell shaped and has a slightly worse frequency resolution but smaller sidelobe level than the Hamming window. The applications are the same.

BLACKharris

The Blackman window is bell shaped and has a poor frequency resolution, but very good amplitude accuracy. It is recommended mainly for signals with single frequencies to detect harmonics.

GAUSSian

Good frequency resolution and best magnitude resolution, recommended for weak signals and short duration

FLATTOP2 = FLATtop2

The flattop window has a poor frequency resolution, but the best amplitude accuracy and the sharpest side lobe. It is recommended for accurate single-tone amplitude measurements.

KAISerbessel

The Kaiser-Bessel window has a fair frequency resolution and good amplitude accuracy, and a very high sidelobe level. It is recommended for separating two tones with differing amplitudes and a small frequency distance.

*RST: BLACkarris

Usage: Asynchronous command

Firmware/software: Version 3.35 and higher: Use FLATTOP2 or FLATtop2 instead of FLAT2

Manual operation: See "[Window type](#)" on page 408

CALCulate:MATH<m>:FFT:FRAME:ARITHmetics <Arithmetics>

The arithmetic mode defines how the final FFT result is calculated from the individual frame results.

Suffix:

<m> 1..8
Selects the math waveform.

Parameters:

<Arithmetics> OFF | ENVELOpe | AVERAge | RMS | MINHold | MAXHold
See "[Segment arithmetic](#)" on page 410
*RST: OFF

Usage: Asynchronous command

Manual operation: See "[Segment arithmetic](#)" on page 410

CALCulate:MATH<m>:FFT:FRAME:COVERage?

Due to the restriction of the number of frames (see [CALCulate:MATH<m>:FFT:FRAME:MAXCount](#) on page 1618), the waveform may only be analyzed partially. This command queries the percentage of the trace that was analyzed, i.e. which part of the trace was included in the frame calculation.

Suffix:

<m> 1..8
math waveform

Return values:

<FrameCoverage> Range: 0 to 100
 *RST: 100
 Default unit: %

Usage:

Query only
 Asynchronous command

Manual operation: See ["Max FFTs per acquisition"](#) on page 409

CALCulate:MATH<m>:FFT:FRAME:MAXCount <MaxFrameCount>

Restricts the maximum number of frames to be calculated. Due to the other parameter settings, the required number of frames may become very high, thus slowing performance. By restricting the number of frames, you can avoid performance loss without changing the other parameters.

Suffix:

<m> 1..8
 math waveform

Parameters:

<MaxFrameCount> Range: 1 to 10000
 Increment: 10
 *RST: 1000

Usage:

Asynchronous command

Manual operation: See ["Max FFTs per acquisition"](#) on page 409

CALCulate:MATH<m>:FFT:FRAME:OFACtor <OverlapFactor>

Defines the minimum factor by which two neighboring frames overlap. If the required number of frames to cover the input values allows for more overlap, the factor is increased.

The higher the overlap factor, the more frames are used. This leads to more individual results and improves detection of transient signal effects. However, it also extends the duration of the calculation.

Suffix:

<m> 1..8
 math waveform

Parameters:

<OverlapFactor> Range: 0 to 90
 Increment: 1
 *RST: 50
 Default unit: %

Usage:

Asynchronous command

Manual operation: See ["Overlap Factor"](#) on page 410

CALCulate:MATH<m>:FFT:GATE:COUPLing <GateRBWCoupling>

Defines the behaviour of the record length or RBW value in dependency to the other FFT parameters.

See also:

- ["Record Length/RBW Coupling"](#) on page 413
- [Chapter 9.1.1, "Fundamentals of FFT analysis"](#), on page 397

Suffix:

<m> 1..8
 math waveform

Parameters:

<GateRBWCoupling> LENGth | RBW

LENGth

The record length remains constant. If not enough samples are available for the selected RBW, the RBW will be decreased.

RBW

The RBW is not adapted, i.e. remains as defined by the user. The required acquisition time for this RBW is indicated. If necessary and possible, the record length is extended to acquire the required number of samples.

*RST: RBW

Usage: Asynchronous command

Manual operation: See ["Record Length/RBW Coupling"](#) on page 413

TIMEbase:RACTime?

Queries the required acquisition time. If FFT gating is used and the resolution BW is set to constant, record length can be extended to acquire the required number of samples. In this case, the required acquisition time differs from the adjusted acquisition time ([TIMEbase:RANGe](#)).

Return values:

<RqrdAcqTime> Required acquisition time for FFT
 Range: 125E-12 to 100E+3
 *RST: 0.5
 Default unit: s

Usage: Query only
 Asynchronous command

Manual operation: See ["Required acquisition time"](#) on page 413

CALCulate:MATH<m>:FFT:GATE:ABSolute:START <Start>

Defines the starting value for the gate.

Suffix:

<m> 1..8
math waveform

Parameters:

<Start> Range: -100E+24 to 100E+24
Increment: 0.01
*RST: 0

Usage: Asynchronous command

Manual operation: See "[\(Relative\) Start](#)" on page 335

CALCulate:MATH<m>:FFT:GATE:ABSolute:STOP <Stop>

Defines the end value for the gate.

Suffix:

<m> 1..8
math waveform

Parameters:

<Stop> Range: -100E+24 to 100E+24
Increment: 0.01
*RST: 0.01

Usage: Asynchronous command

Manual operation: See "[\(Relative\) Stop](#)" on page 336

CALCulate:MATH<m>:FFT:GATE:MODE <Mode>

Defines whether the gate settings are configured using absolute or relative values.

Suffix:

<m> 1..8
math waveform

Parameters:

<Mode> ABS | REL
*RST: ABS

Usage: Asynchronous command

Manual operation: See "[Gate description](#)" on page 335

CALCulate:MATH<m>:FFT:GATE:RELative:START <RelativeStart>

Defines the starting value for the gate in percent.

Suffix:

<m> 1..8
math waveform

Parameters:

<RelativeStart> Range: 0 to 100
 Increment: 0.1
 *RST: 0
 Default unit: %

Usage: Asynchronous command

Manual operation: See "[\(Relative\) Start](#)" on page 335

CALCulate:MATH<m>:FFT:GATE:RELative:STOP <RelativeStop>

Defines the end value for the gate in percent.

Suffix:

<m> 1..8
 math waveform

Parameters:

<RelativeStop> Range: 0 to 100
 Increment: 0.1
 *RST: 100
 Default unit: %

Usage: Asynchronous command

Manual operation: See "[\(Relative\) Stop](#)" on page 336

CALCulate:MATH<m>:FFT:GATE:ZCOupling <ZoomCoupling>

If enabled, the gate area is defined identically to the zoom area for the zoom diagram.

Suffix:

<m> 1..8
 math waveform

Parameters:

<ZoomCoupling> ON | OFF
 *RST: OFF

Usage: Asynchronous command

Manual operation: See "[Zoom](#)" on page 336

CALCulate:MATH<m>:FFT:GATE[:STATE] <State>

Enables FFT gating.

Suffix:

<m> 1..8
 math waveform

Parameters:

<State> ON | OFF
 *RST: OFF

Usage: Asynchronous command

CALCulate:MATH<m>:FFT:MAGNitude:LEVel <VerticalMax>

Defines the reference level for dB scaling.

Suffix:

<m> 1..8
 Math waveform

Parameters:

<VerticalMax> Range: -1E+15 to 1E+15
 Increment: 0.01
 *RST: 0
 Default unit: div

Usage: Asynchronous command

Manual operation: See "[Reference level](#)" on page 416

CALCulate:MATH<m>:FFT:MAGNitude:RANGe <Range>

Defines the vertical value range in spectrum mode.

Suffix:

<m> 1..8
 math waveform

Parameters:

<Range> Range: 1 to 500
 Increment: 1
 *RST: 100
 Default unit: dB

Usage: Asynchronous command

CALCulate:MATH<m>:FFT:MAGNitude:SCALe <MagnitudeScale>

Defines the scaling of the y-axis for magnitude spectrums. The display values are valid for 50Ω termination impedance.

Select the unit according to the vertical unit of the source waveform.

Suffix:

<m> 1..8
math waveform

Parameters:

<MagnitudeScale> LINear | DBM | DB | DBUV | DBMV | DBV | DBPS | DBNS |
DBUS | DBMS | DBS | DBHZ | DBKHZ | DBKHz | DBMHZ |
DBMHz | DBGHZ | DBGHz | DBA | DBMA | DBUA

LINear

Linear scaling; displays the RMS value.

DBM | DB | DBUV | DBMV | DBV

Basic FFT

**DBPS | DBNS | DBUS | DBMS | DBS | DBHZ | DBKHZ |
DBKHz | DBMHZ | DBMHz | DBGHZ | DBGHz**

FFT on tracks of time or frequency measurements

DBA | DBMA | DBUA

FFT on current waveforms

*RST: DBM

Usage:

Asynchronous command

Manual operation: See "Unit" on page 416

Table 26-12: Logarithmic scaling values

| | |
|---------------|--|
| DBM | dBm |
| DB | dB (related to reference level)
Set the reference level with <code>CALCulate:MATH<m>:FFT:MAGNitude:LEVel</code> . |
| DBUV | dB μ V |
| DBMV | dBmV |
| DBV | dBV |
| DBPS | dBps |
| DBNS | dBns |
| DBUS | dB μ s |
| DBMS | dBms |
| DBS | dBs |
| DBHZ | dBHz |
| DBKHZ = DBKHz | dBkHz |
| DBMHZ = DBMHz | dBMHz |
| DBGHZ = DBGHz | dBGHz |
| DBA | dBa |
| DBMA | dBmA |
| DBUA | dB μ A |

CALCulate:MATH<m>:FFT:PHASe:SCALE <PhaseScale>

Defines the scaling unit for phase display.

Suffix:

<m> 1..8
math waveform

Parameters:

<PhaseScale> DEGRees | RADians
*RST: DEGRees

Usage: Asynchronous command

Manual operation: See "[Unit](#)" on page 416

CALCulate:MATH<m>:FFT:PHASe:SUPPression <Suppression>

Enables noise suppression. Phase calculation is restricted to frequencies with a minimum magnitude, the threshold value (see [CALCulate:MATH<m>:FFT:PHASe:THReshold](#) on page 1624).

Suffix:

<m> 1..8
math waveform

Parameters:

<Suppression> ON | OFF
*RST: OFF

Usage: Asynchronous command

Manual operation: See "[Suppression](#)" on page 416

CALCulate:MATH<m>:FFT:PHASe:THReshold <SupprThres>

Defines the minimum frequency magnitude for which phases are calculated. This setting is only available if [CALCulate:MATH<m>:FFT:PHASe:SUPPression](#) is set to "ON".

Suffix:

<m> 1..8
math waveform

Parameters:

<SupprThres> Range: -180 to 180
Increment: 0.1
*RST: 0
Default unit: dBm

Usage: Asynchronous command

Manual operation: See "[Threshold](#)" on page 416

CALCulate:MATH<m>:FFT:PHASe:UNWRap <Unwrap>

If enabled, phase shifts due to a limitation of the value range are eliminated.

Suffix:

<m> 1..8
math waveform

Parameters:

<Unwrap> ON | OFF
*RST: OFF

Usage: Asynchronous command

Manual operation: See "[Unwrap](#)" on page 416

CALCulate:MATH<m>:FFT:COUPlEd:WITH<1..8> <MathIndex>

Copies the current FFT settings of the selected math waveform (m) to the other selected math waveform (m2), and couples the two waveforms. This can be repeated for all math waveforms.

If any FFT setting for any of the coupled spectrums is changed, it is changed for all coupled spectrums.

Suffix:

<m> 1..8
FFT waveforms to be coupled. <m>, <m2> must be active and distinct.

Parameters:

<MathIndex> ON | OFF
*RST: OFF

Example: Prerequisite: FFt waveforms M1 and M2 are active.
CALC:MATH1:FFT:COUP:WITH2 ON
Couples the math waveforms M1 and M2.

Usage: Asynchronous command

Manual operation: See "[Coupled to M1...M8](#)" on page 414

26.13.2 Waveform data

| | |
|--|------|
| CALCulate:MATH<m>:DATA:STYPe? | 1625 |
| CALCulate:MATH<m>:DATA:HEADer? | 1626 |
| CALCulate:MATH<m>:DATA[:VALues]? | 1626 |

CALCulate:MATH<m>:DATA:STYPe?

Returns the signal type of the source of the math waveform.

Suffix:

<m> 1..8
Selects the math waveform.

Return values:

<SignalType> SOUR | SPEC | CORR | MEAS | NONE
 SOURce = normal signal
 SPECTrum = FFT spectrum, specific math signal
 CORRelation = correlated signal, specific math signal
 MEAsurement = result of a measurement
 NONE = undefined

Usage:

Query only
Asynchronous command

CALCulate:MATH<m>:DATA:HEADER?

Returns the header of math waveform data. The header contains attributes of the waveform.

Table 26-13: Header data

| Position | Meaning | Example |
|----------|---|--------------------------|
| 1 | XStart in s | -9.477E-008 = - 94,77 ns |
| 2 | XStop in s | 9.477E-008 = 94,77 ns |
| 3 | Record length of the waveform in Samples | 200000 |
| 4 | Number of values per sample interval. For most waveforms the result is 1, for peak detect and envelope waveforms it is 2. If the number is 2, the number of returned values is twice the number of samples (record length). | 1 |

Suffix:

<m> 1..8
Selects the math waveform.

Example:

CALC:MATH1:DATA:HEAD?
-9.477E-008,9.477E-008,200000,1

Usage:

Query only

CALCulate:MATH<m>:DATA[:VALues]?

Returns the data of the math waveform points for transmission from the instrument to the controlling computer. The data can be used in MATLAB, for example.

To set the export format, use [FORMat \[:DATA\]](#).

You can retrieve only Y-values, or X- and Y-values. Use [EXPort:WAVeform:INCXvalues](#) to define this.

Suffix:

<m> 1..8
Selects the math waveform.

Return values:

<Data> List of values according to the format and content settings.

Usage: Query only

26.13.3 Spectrum analysis (option R&S RTP-K37)

In all `CALC:MATH<m>:FFT` commands, the suffix <m> selects the math waveform.

In all `CALC:MATH<m>:FFT:SPEC:TIM` commands, the suffix <m> selects the timeline.

| | |
|---|------|
| <code>CALCulate:MATH<m>:FFT:SPECTrogram:CMODE</code> | 1627 |
| <code>CALCulate:MATH<m>:FFT:USEColtab</code> | 1627 |
| <code>CALCulate:MATH<m>:FFT:SPECTrogram:STATE</code> | 1628 |
| <code>CALCulate:MATH<m>:FFT:SPECTrogram:TIMeline<n>:POSition</code> | 1628 |
| <code>CALCulate:MATH<m>:FFT:SPECTrogram:TIMeline<n>:STATE</code> | 1629 |

CALCulate:MATH<m>:FFT:SPECTrogram:CMODE <ColorTableMode>

Selects the color table mode for the frequency analysis display.

Suffix:

<m> 1..8

Parameters:

<ColorTableMode> INCI | AMPL

INCI

("Incidence") The display color is set depending on the frequency of occurrence of a value.

AMPL

("Amplitude") In the spectrogram and the frequency analysis display, the color is used to indicate the magnitude of the FFT signal. The higher the amplitude the higher the color in the assigned color table.

*RST: INCI

Usage: Asynchronous command

CALCulate:MATH<m>:FFT:USEColtab <UseColorTable>

If enabled, the selected waveform is displayed according to its assigned color table. For information on the available color tables, see [Chapter 4.3.2, "Color tables"](#), on page 80.

If this option is disabled, the preset color of the selected channel source is displayed, and the intensity of the specific signal color varies according to the cumulative occurrence of the values.

Suffix:

<m> 1..8

Parameters:

<UseColorTable> ON | OFF
 *RST: OFF

Usage: Asynchronous command**Manual operation:** See ["Use color table"](#) on page 408**CALCulate:MATH<m>:FFT:SPECTrogram:STATe <State>**

Enables the spectrogram display for a math waveform.

Suffix:

<m> 1..8

Parameters:

<State> ON | OFF
 *RST: OFF

Usage: Asynchronous command**Manual operation:** See ["Display"](#) on page 420**CALCulate:MATH<m>:FFT:SPECTrogram:TIMeline<n>:POSition <Position>**

Defines the position of one of the two possible time lines in a spectrogram. The time line must be enabled first, using the [CALCulate:MATH<m>:FFT:SPECTrogram:TIMeline<n>:STATe](#) command.

Suffix:

<m> 1..8

<n> 1..2

Parameters:

<Position> The position of the time line is defined by the index of the data acquisition in the history. How many acquisitions are available depends on the history settings.

Range: 0 to 4294967295
 Increment: 1
 *RST: 0

Usage: Asynchronous command**Manual operation:** See ["Time line 1/2"](#) on page 420

CALCulate:MATH<m>:FFT:SPECTrogram:TIMeline<n>:STATe <State>

Enables one of two possible time lines in a spectrogram diagram. A time line marks a single waveform in the spectrogram, that is: the power vs frequency results for the data acquired at a specific time. After enabling a time line, the results for that time are displayed in the spectrum diagram.

The position of the time line is defined using the `CALCulate:MATH<m>:FFT:SPECTrogram:TIMeline<n>:POSition` command.

Suffix:

<m> 1..8

<n> 1..2

Parameters:

<State> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Time line 1/2" on page 420

26.14 Mask testing

Some of the commands in the following chapter are asynchronous. An overlapping or asynchronous command does not automatically finish executing before the next command starts executing. If overlapping commands must be executed in a defined order, e.g. to avoid wrong measurement results, they must be serviced sequentially.

To prevent an overlapping execution of commands, one of the commands `*OPC`, `*OPC?` or `*WAI` can be used after the command or a command set.

For more information, see:

- www.rohde-schwarz.com/rc-via-scp, chapter "Command sequence and synchronization"
- [Chapter 26.3, "Programming examples"](#), on page 1263
- [Mask test definition](#)..... 1629
- [Mask definition: user mask](#)..... 1634
- [Mask definition: waveform mask](#)..... 1641
- [Event actions](#)..... 1643
- [Results](#)..... 1646
- [Eye mask testing](#)..... 1648

26.14.1 Mask test definition

| | |
|-------------------------------------|------|
| MTEST:ADD | 1630 |
| MTEST:REMove | 1630 |
| MTEST[:STATe] | 1630 |

| | |
|------------------------|------|
| MTESt:SHOW..... | 1631 |
| MTESt:RST..... | 1631 |
| MTESt:SOURce..... | 1631 |
| MTESt:CONDition..... | 1632 |
| MTESt:TOLerance..... | 1632 |
| MTESt:CTYPe..... | 1632 |
| MTESt:FILE:NAME..... | 1633 |
| MTESt:FILE:SAVE..... | 1633 |
| MTESt:FILE:OPEN..... | 1633 |
| MTESt:FILE:DELete..... | 1634 |
| MTESt:PAMOrder?..... | 1634 |

MTESt:ADD <MaskTestName>

Creates a new mask test definition with the specified name.

Setting parameters:

<MaskTestName> String with the name of the mask test

Example: See [Chapter 26.3.3.1, "Creating a user mask"](#), on page 1269

Usage: Setting only
Asynchronous command

MTESt:REMOve <MaskTestName>

Deletes the mask test definition with the specified name.

Setting parameters:

<MaskTestName> String with the name of the mask test

Usage: Setting only
Asynchronous command

MTESt[:STATe] <MaskTestName>,<State>

MTESt[:STATe]? <MaskTestName>

Activates and deactivates the mask test. If the acquisition is running, the test starts immediately. Otherwise, the test starts when acquisition is started.

The testing is stopped when acquisition is stopped, also due to the [MTESt:ONViolation:STOP](#) command, or if [MASK\[:STATe\]](#) is set to "OFF".

The command needs *OPC command synchronisation.

Parameters:

<State> ON | OFF
*RST: OFF

Parameters for setting and query:

<MaskTestName> String with the name of the mask test

Example: MTEST:STAT 'MyMask', ON; *OPC?
See [Chapter 26.3.3.1, "Creating a user mask"](#), on page 1269

Usage: Asynchronous command
Manual operation: See ["Enable"](#) on page 424

MTEST:SHOW <State>

Switches the display of all mask segments on or off.

Parameters:

<State> ON | OFF
 *RST: ON

Usage: Asynchronous command
Manual operation: See ["Show mask"](#) on page 434

MTEST:RST

Clears all totals and results in all "Mask Test" result boxes.

Usage: Event
 Asynchronous command

Manual operation: See ["Mask results > Reset all"](#) on page 435

MTEST:SOURce <MaskTestName>,<Source>

MTEST:SOURce? <MaskTestName>

Selects the waveform to be tested against the mask.

Parameters:

<Source> C1W1 | C1W2 | C1W3 | C2W1 | C2W2 | C2W3 | C3W1 | C3W2 |
 C3W3 | C4W1 | C4W2 | C4W3 | M1 | M2 | M3 | M4 | M5 | M6 |
 M7 | M8 | R1 | R2 | R3 | R4 | XY1 | XY2 | XY3 | XY4 | SG1TL1 |
 SG1TL2 | SG2TL1 | SG2TL2 | SG3TL1 | SG3TL2 | SG4TL1 |
 SG4TL2 | SG5TL1 | SG5TL2 | SG6TL1 | SG6TL2 | SG7TL1 |
 SG7TL2 | SG8TL1 | SG8TL2 | Z1V1 | Z1V2 | Z1V3 | Z1V4 |
 Z1I1 | Z1I2 | Z1I3 | Z1I4 | Z2V1 | Z2V2 | Z2V3 | Z2V4 | Z2I1 |
 Z2I2 | Z2I3 | Z2I4 | DIFF1 | DIFF2 | COMMON1 | COMMON2 |
 EYE1 | EYE2 | EYE3 | EYE4 | SEYE1 | SEYE2 | LANE1 |
 LANE2 | LANE3 | LANE4
 Waveform to be tested, see [Chapter 26.4.2, "Waveform parameter"](#), on page 1284
 *RST: C1W1

Parameters for setting and query:

<MaskTestName> String containing the name of the mask test

Usage: Asynchronous command

Manual operation: See ["Target"](#) on page 424

MTESt:CONDition <MaskTestName>,<PassFailMode>

MTESt:CONDition? <MaskTestName>

Sets the first criteria for a failed test, the kind of hits to be considered for test evaluation. A test has failed if the number of sample hits or acquisition hits exceeds the limit defined by [MTESt:TOLerance](#).

Parameters:

<PassFailMode> SAMPlEs | ACQuisitions

SAMPlEs

Considers the number of samples that hit the mask.

ACQuisitions

Considers the number of acquisitions that contain at least one sample hit. How many samples hit the mask in that acquisition is not relevant.

*RST: SAMPlEs

Parameters for setting and query:

<MaskTestName> String with the name of the mask test

Usage: Asynchronous command

Manual operation: See "[Fail condition, Violation tolerance](#)" on page 432

MTESt:TOLerance <MaskTestName>,<ToViolCnt>

MTESt:TOLerance? <MaskTestName>

Sets the second criteria for a failed test, the number of tolerable sample hits or acquisition hits. Use [MTESt:CONDition](#) to define which hits are considered for test evaluation.

Parameters:

<ToViolCnt> Range: 0 to 4000000000

 Increment: 1

*RST: 0

Parameters for setting and query:

<MaskTestName> String with the name of the mask test

Usage: Asynchronous command

Manual operation: See "[Fail condition, Violation tolerance](#)" on page 432

MTESt:CTYPe <MaskTestName>,<DefinitionType>

MTESt:CTYPe? <MaskTestName>

Sets the method of mask definition.

Parameters:

<DefinitionType> USER | WFML | EYEMask | PROTOcol

USER

The mask segments are created by entering the numerical x- and y-values of the mask points.

See: [Chapter 26.14.2, "Mask definition: user mask"](#), on page 1634

WFML

The mask is created from the envelope of an existing waveform.

See: [Chapter 26.14.3, "Mask definition: waveform mask"](#), on page 1641

EYEMask

Mask for eye diagram testing. See: [Chapter 26.23.4, "Eye mask testing"](#), on page 2543.

Requires jitter option R&S RTP-K12

*RST: USER

Parameters for setting and query:

<MaskTestName> String with the name of the mask test

Usage: Asynchronous command

Manual operation: See ["Mask Type"](#) on page 424

MTEST:FILE:NAME <MaskTestName>, <Path>

MTEST:FILE:NAME? <MaskTestName>

Specifies a file to save the mask test.

Parameters:

<Path> String containing path and file name, format .xml

Parameters for setting and query:

<MaskTestName> String with the name of the mask test

Manual operation: See ["Save / load mask"](#) on page 424

MTEST:FILE:SAVE <MaskTestName>

Saves the specified mask test. It contains the mask definition, defined actions and fail conditions.

Setting parameters:

<MaskTestName> String with the name of the mask test

Usage: Setting only
Asynchronous command

Manual operation: See ["Save / load mask"](#) on page 424

MTEST:FILE:OPEN <MaskTestName>

Loads the specified mask test to the instrument.

Setting parameters:

<MaskTestName> String with the name of the mask test

Usage:

Setting only
Asynchronous command

Manual operation: See "[Save / load mask](#)" on page 424

MTESt:FILE:DELeTe <MaskTestName>

Deletes the specified mask test.

Setting parameters:

<MaskTestName> String with the name of the mask test

Usage:

Setting only
Asynchronous command

Manual operation: See "[Save / load mask](#)" on page 424

MTESt:PAMOrder? <MaskTestName>

Retruns the PAM order of the signal for the selected mask source.

Query parameters:

<MaskTestName>

Return values:

<PAMOrder> PAM2 | PAM3 | PAM4 | PAM5 | PAM6 | PAM7 | PAM8
*RST: PAM2

Usage:

Query only
Asynchronous command

26.14.2 Mask definition: user mask

The chapter contains commands required for the definition of user masks - [MTESt:CTYPe](#) is set to `USER`.

**Segment and point indices**

In remote control, the numbering of segments and points starts from 0. But in manual operation, the numbering starts from 1.

| | |
|---|------|
| MTESt:SEGMENT:STATE | 1635 |
| MTESt:SEGMENT:ADD | 1635 |
| MTESt:SEGMENT:COUNT? | 1635 |
| MTESt:SEGMENT:INSert | 1636 |
| MTESt:SEGMENT:REMOve | 1636 |
| MTESt:SEGMENT:CLEar | 1636 |
| MTESt:SEGMENT:REGion | 1636 |
| MTESt:SEGMENT:POINt:ADD | 1637 |

| | |
|--|------|
| MTESt:SEGMent:POINt:INSert..... | 1637 |
| MTESt:SEGMent:POINt:REMove..... | 1637 |
| MTESt:SEGMent:POINt:COUnT?..... | 1638 |
| MTESt:SEGMent:POINt:X..... | 1638 |
| MTESt:SEGMent:POINt:Y..... | 1638 |
| MTESt:SEGMent:RESCale:RECalculate..... | 1639 |
| MTESt:SEGMent:RESCale:XFACTOR..... | 1639 |
| MTESt:SEGMent:RESCale:YFACTOR..... | 1639 |
| MTESt:SEGMent:RESCale:XOFFset..... | 1640 |
| MTESt:SEGMent:RESCale:YOFFset..... | 1640 |

MTESt:SEGMent:STATe <MaskTestName>, <MaskSegIdx>, <State>

MTESt:SEGMent:STATe? <MaskTestName>, <MaskSegIdx>

Enables and disables the mask segment. Disabled segments are not considered by running tests.

Parameters:

<State> ON | OFF
 *RST: ON

Parameters for setting and query:

<MaskTestName> String with the name of the mask test
 <MaskSegIdx> Number of the segment. Counting starts from 0.

Usage: Asynchronous command

Manual operation: See "[Mask segments](#)" on page 426

MTESt:SEGMent:ADD <MaskTestName>

Creates a new segment in the mask definition.

Setting parameters:

<MaskTestName> String with the name of the mask test

Example: See [Chapter 26.3.3.1, "Creating a user mask"](#), on page 1269

Usage: Setting only
 Asynchronous command

Manual operation: See "[Mask segments](#)" on page 426

MTESt:SEGMent:COUnT? <MaskTestName>

Returns the number of segments in the mask definition

Query parameters:

<MaskTestName> String with the name of the mask test

Return values:

<Count> Number of segments

Usage: Query only

Manual operation: See "[Mask segments](#)" on page 426

MTESt:SEGMENT:INSert <MaskTestName>, <MaskSegIdx>

Inserts a new segment before the specified index in the mask definition.

Setting parameters:

<MaskTestName> String with the name of the mask test

<MaskSegIdx> Number of the segment. Counting starts from 0.

Usage: Setting only
Asynchronous command

Manual operation: See "[Mask segments](#)" on page 426

MTESt:SEGMENT:REMOve <MaskTestName>, <MaskSegIdx>

Removes the specified segment from the mask definition.

Setting parameters:

<MaskTestName> String with the name of the mask test

<MaskSegIdx> Number of the segment. Counting starts from 0.

Usage: Setting only
Asynchronous command

Manual operation: See "[Mask segments](#)" on page 426

MTESt:SEGMENT:CLEar <MaskTestName>

Deletes all mask segments of the indicated mask test.

Setting parameters:

<MaskTestName> String with the name of the mask test

Usage: Setting only
Asynchronous command

MTESt:SEGMENT:REGion <MaskTestName>, <MaskSegIdx>, <Region>

MTESt:SEGMENT:REGion? <MaskTestName>, <MaskSegIdx>

Defines the region of the segment that builds the mask.

Parameters:

<Region> UPPer | LOWer | INNer

UPPer

the segment points are connected to a line, the display area above this line is the mask segment

LOWer

the segment points are connected to a line, the display area below this line is the mask segment

INNER

the segment points form a closed geometrical shape, which is the mask segment

*RST: INNER

Parameters for setting and query:

<MaskTestName> String with the name of the mask test

<MaskSegIdx> Number of the segment. Counting starts from 0.

Example: See [Chapter 26.3.3.1, "Creating a user mask"](#), on page 1269

Usage: Asynchronous command

Manual operation: See ["Mask segments"](#) on page 426

MTESt:SEGMENT:POINT:ADD <MaskTestName>, <MaskSegIdx>

Adds a new point to the segment definition.

Setting parameters:

<MaskTestName> String with the name of the mask test

<MaskSegIdx> Number of the segment. Counting starts from 0.

Example: See [Chapter 26.3.3.1, "Creating a user mask"](#), on page 1269

Usage: Setting only
Asynchronous command

Manual operation: See ["Definition of segment"](#) on page 427

MTESt:SEGMENT:POINT:INSert <MaskTestName>, <MaskSegIdx>, <MaskSegPtIdx>

Inserts a new point before the specified mask segment point.

Setting parameters:

<MaskTestName> String with the name of the mask test

<MaskSegIdx> Number of the segment. Counting starts from 0.

<MaskSegPtIdx> Number of the point. Counting starts from 0.

Usage: Setting only
Asynchronous command

Manual operation: See ["Definition of segment"](#) on page 427

MTESt:SEGMENT:POINT:REMOve <MaskTestName>, <MaskSegIdx>, <MaskSegPtIdx>

Removes the specified point from the mask segment.

Setting parameters:

<MaskTestName> String with the name of the mask test

<MaskSegIdx> Number of the segment. Counting starts from 0.

<MaskSegmPtIdx> Number of the point. Counting starts from 0.

Usage: Setting only
Asynchronous command

Manual operation: See "[Definition of segment](#)" on page 427

MTES:SEGMENT:POINT:COUNT? <MaskTestName>, <MaskSegIdx>

Returns the number of defined points for the specified mask segment.

Query parameters:

<MaskTestName> String with the name of the mask test

<MaskSegIdx> Number of the segment. Counting starts from 0.

Usage: Query only

Manual operation: See "[Definition of segment](#)" on page 427

MTES:SEGMENT:POINT:X <MaskTestName>, <MaskSegIdx>,
<MaskSegmPtIdx>,<X>

MTES:SEGMENT:POINT:X? <MaskTestName>, <MaskSegIdx>, <MaskSegmPtIdx>

Defines the x-value of the mask segment point.

Parameters:

<X> Range: -100E+24 to 100E+24
Increment: 1E-6
*RST: 0
Default unit: s

Parameters for setting and query:

<MaskTestName> String with the name of the mask test

<MaskSegIdx> Number of the segment. Counting starts from 0.

<MaskSegmPtIdx> Number of the point. Counting starts from 0.

Example: See [Chapter 26.3.3.1, "Creating a user mask"](#), on page 1269

Usage: Asynchronous command

Manual operation: See "[Definition of segment](#)" on page 427

MTES:SEGMENT:POINT:Y <MaskTestName>, <MaskSegIdx>,
<MaskSegmPtIdx>,<Y>

MTES:SEGMENT:POINT:Y? <MaskTestName>, <MaskSegIdx>, <MaskSegmPtIdx>

Defines the y-value of the mask segment point.

Parameters:

<Y> Range: -100E+24 to 100E+24
 Increment: 1E-6
 *RST: 0
 Default unit: V

Parameters for setting and query:

<MaskTestName> String with the name of the mask test
 <MaskSegIdx> Number of the segment. Counting starts from 0.
 <MaskSegmPtIdx> Number of the point. Counting starts from 0.

Example: See [Chapter 26.3.3.1, "Creating a user mask"](#), on page 1269

Usage: Asynchronous command

Manual operation: See ["Definition of segment"](#) on page 427

MTESt:SEGment:RESCale:RECalculate <MaskTestName>, <MaskSegIdx>

Multiplies and adds the given x- and y-factors and offsets to the coordinates of all points of the selected mask segment.

Setting parameters:

<MaskTestName> String with the name of the mask test
 <MaskSegIdx> Number of the segment. Counting starts from 0.

Usage: Setting only
 Asynchronous command

Manual operation: See ["Apply"](#) on page 428

MTESt:SEGment:RESCale:XFACTOR <MaskTestName>,
 <MaskSegIdx>,<ExpansFactX>

MTESt:SEGment:RESCale:XFACTOR? <MaskTestName>, <MaskSegIdx>

MTESt:SEGment:RESCale:YFACTOR <MaskTestName>,
 <MaskSegIdx>,<ExpansFactY>

MTESt:SEGment:RESCale:YFACTOR? <MaskTestName>, <MaskSegIdx>

Stretches or compresses the selected mask segment in horizontal (XFACTOR) or vertical direction (YFACTOR). The x- or y-values of all points of the selected mask segment are multiplied with this factor. Factors >1 stretch the mask segment, while factors between 0 and 1 compress it. Negative values are possible and change the algebraic sign.

Only takes effect after the [MTESt:SEGment:RESCale:RECalculate](#) command.

Parameters:

<ExpansFactY> Range: -100 to 100
 Increment: 1
 *RST: 1

Parameters for setting and query:

<MaskTestName> String with the name of the mask test

<MaskSegIdx> Number of the segment. Counting starts from 0.

Usage: Asynchronous command

Manual operation: See "[Factor Y](#)" on page 428

MTESt:SEGMENT:RESCale:XOFFset <MaskTestName>, <MaskSegIdx>,<OffsetX>

MTESt:SEGMENT:RESCale:XOFFset? <MaskTestName>, <MaskSegIdx>

Moves the mask segment horizontally. The specified offset is added to the x-values of all points of the selected mask segment.

Only takes effect after the [MTESt:SEGMENT:RESCale:RECalculate](#) command.

Parameters:

<OffsetX> Range: -50 to 50
 Increment: 1E-9
 *RST: 0
 Default unit: s

Parameters for setting and query:

<MaskTestName> String with the name of the mask test

<MaskSegIdx> Number of the segment. Counting starts from 0.

Usage: Asynchronous command

Manual operation: See "[Offset X](#)" on page 428

MTESt:SEGMENT:RESCale:YOFFset <MaskTestName>, <MaskSegIdx>,<OffsetY>

MTESt:SEGMENT:RESCale:YOFFset? <MaskTestName>, <MaskSegIdx>

Moves the mask segment vertically. The specified offset is added to the y-values of all points of the selected mask segment.

Only takes effect after the [MTESt:SEGMENT:RESCale:RECalculate](#) command.

Parameters:

<OffsetY> Range: -1000 to 1000
 Increment: 1E-6
 *RST: 0
 Default unit: V

Parameters for setting and query:

<MaskTestName> String with the name of the mask test

<MaskSegIdx> Number of the segment. Counting starts from 0.

Usage: Asynchronous command

Manual operation: See "[Offset Y](#)" on page 428

26.14.3 Mask definition: waveform mask

The chapter contains commands required for the definition of waveform masks -
MTEST:CTYPE is set to **WFML**.

| | |
|--|------|
| MTEST:REFWfm | 1641 |
| MTEST:WFMLupdate | 1641 |
| MTEST:WFMRscale:XWIDth | 1641 |
| MTEST:WFMRscale:YWIDth | 1642 |
| MTEST:WFMRscale:YPOSition | 1642 |
| MTEST:WFMRscale:YSTRetch | 1643 |

MTEST:REFWfm <MaskTestName>,<Source>

MTEST:REFWfm? <MaskTestName>

Sets the reference waveform from which the mask is created.

The reference waveform can be created before, or loaded from a file with **REFCurve** commands, see [Chapter 26.10.2, "Reference waveforms"](#), on page 1483.

Parameters:

<Source> REF1 | REFerence1 | REF2 | REFerence2 | REF3 |
 REFerence3 | REF4 | REFerence4
 REF1 = REFerence1, REF2 = REFerence2, REF3 = REFer-
 ence3, REF4 = REFerence4: reference waveforms
 *RST: REF1

Parameters for setting and query:

<MaskTestName> String containing the name of the mask test

Usage: Asynchronous command

MTEST:WFMLupdate <MaskTestName>

Creates the upper and lower mask limit from the envelope of the selected reference waveform. If the reference waveform was not defined before, it is created automatically from the mask test source waveform which is set with **MTEST:SOURce**.

Setting parameters:

<MaskTestName> String containing the name of the mask test

Usage: Setting only
 Asynchronous command

MTEST:WFMRscale:XWIDth <MaskTestName>,<HorizontalWidth>

MTEST:WFMRscale:XWIDth? <MaskTestName>

Sets the width of the mask in horizontal direction. The specified factor in divisions is added to the positive x-values and subtracted from the negative x-values of the mask limits in relation to the source waveform of the mask.

Parameters:

<HorizontalWidth> Range: 0 to 1000
 Increment: 0.01
 *RST: 0
 Default unit: div

Parameters for setting and query:

<MaskTestName> String containing the name of the mask test

Usage: Asynchronous command

Manual operation: See "[Horizontal width](#)" on page 430

MTESt:WFMRescale:YWIDTH <MaskTestName>,<VerticalWidth>

MTESt:WFMRescale:YWIDTH? <MaskTestName>

Sets the width of the waveform mask in vertical direction. The specified factor in divisions is added to the y-values of the upper mask limit and subtracted from the y-values of the lower mask limit. Thus, the upper half of the mask is pulled upwards, the lower half is pulled down.

Parameters:

<VerticalWidth> Vertical mask width in divisions
 Range: 0 to 1000
 Increment: 0.01
 *RST: 0
 Default unit: div

Parameters for setting and query:

<MaskTestName> String containing the name of the mask test

Usage: Asynchronous command

Manual operation: See "[Vertical width](#)" on page 430

MTESt:WFMRescale:YPOSITION <MaskTestName>,<VertPosi>

MTESt:WFMRescale:YPOSITION? <MaskTestName>

Moves the mask vertically within the display.

Parameters:

<VertPosi> Range: -1000 to 1000
 Increment: 0.01
 *RST: 0
 Default unit: div

Parameters for setting and query:

<MaskTestName> String containing the name of the mask test

Usage: Asynchronous command

Manual operation: See "[Vertical position](#)" on page 431

MTESt:WFMRescale:YSTRetch <MaskTestName>,<VerticalStretch>
MTESt:WFMRescale:YSTRetch? <MaskTestName>

Sets the vertical scaling to stretch the mask in y-direction. The scaling axis is the horizontal line through the lowest value of the lower mask limit.

Parameters:

<VerticalStretch> Scale factor in %
 Range: 10 to 1000
 Increment: 1
 *RST: 100
 Default unit: %

Parameters for setting and query:

<MaskTestName> String containing the name of the mask test

Usage: Asynchronous command

Manual operation: See "[Vertical stretch](#)" on page 431

26.14.4 Event actions

| | |
|--|------|
| MTESt:ONViolation:BEEP | 1643 |
| MTESt:ONViolation:STOP | 1643 |
| MTESt:ONViolation:PRINt | 1644 |
| MTESt:ONViolation:SAVewaveform | 1644 |
| MTESt:ONViolation:REPort | 1644 |
| MTESt:ONViolation:TRIGgerout | 1645 |
| MTESt:ONViolation:RUNexec | 1645 |

MTESt:ONViolation:BEEP <MaskTestName>,<Beep>

MTESt:ONViolation:BEEP? <MaskTestName>

Generates a beep sound for the specified event.

Parameters:

<Beep> NOAction | SUCCess | VIOLation
 See [Chapter 26.4.5, "Event parameter"](#), on page 1286
 *RST: NOAction

Parameters for setting and query:

<MaskTestName> String with the name of the mask test

Usage: Asynchronous command

Manual operation: See "[Beep](#)" on page 433

MTESt:ONViolation:STOP <MaskTestName>,<StopAcq>

MTESt:ONViolation:STOP? <MaskTestName>

Stops data acquisition for the specified event.

Parameters:

<StopAcq> NOAction | SUCcEss | VIOLation
 See [Chapter 26.4.5, "Event parameter"](#), on page 1286
 *RST: NOAction

Parameters for setting and query:

<MaskTestName> String with the name of the mask test

Usage: Asynchronous command

Manual operation: See ["Stop acq."](#) on page 433

MTESt:ONViolation:PRINt <MaskTestName>,<Print>

MTESt:ONViolation:PRINt? <MaskTestName>

Saves a screenshot including the measurement results for the specified event.

Parameters:

<Print> NOAction | SUCcEss | VIOLation
 See [Event parameter](#)
 *RST: NOAction

Parameters for setting and query:

<MaskTestName> String with the name of the mask test

Usage: Asynchronous command

Manual operation: See ["Save screenshot"](#) on page 433

MTESt:ONViolation:SAVewaveform <MaskTestName>,<SaveWfm>

MTESt:ONViolation:SAVewaveform? <MaskTestName>

Saves the waveform data.

Parameters:

<SaveWfm> NOAction | SUCcEss | VIOLation
 See [Chapter 26.4.5, "Event parameter"](#), on page 1286
 *RST: NOAction

Parameters for setting and query:

<MaskTestName> String with the name of the mask test

Usage: Asynchronous command

Manual operation: See ["Save waveform"](#) on page 434

MTESt:ONViolation:REPort <MaskTestName>,<Report>

MTESt:ONViolation:REPort? <MaskTestName>

Creates and saves a report of the current settings and results.

Parameters:

<Report> NOAction | SUCCess | VIOLation
 See [Chapter 26.4.5, "Event parameter"](#), on page 1286
 *RST: NOAction

Parameters for setting and query:

<MaskTestName> String with the name of the mask test

Usage: Asynchronous command

Manual operation: See ["Report"](#) on page 434

MTESt:ONViolation:TRIGgerout <MaskTestName>,<TriggerOutPulse>

MTESt:ONViolation:TRIGgerout? <MaskTestName>

Creates a trigger out pulse on mask violation or successful completion of the test cycle.

Parameters:

<TriggerOutPulse> NOAction | SUCCess | VIOLation
 *RST: NOAction

Parameters for setting and query:

<MaskTestName> String with the name of the mask test

Usage: Asynchronous command

Manual operation: See ["Trigger out pulse"](#) on page 434

MTESt:ONViolation:RUNexec <MaskTestName>,<RunExecutable>

MTESt:ONViolation:RUNexec? <MaskTestName>

Starts an external application if the command is set to VIOLation or SUCCess.

Use the following commands to set up the application:

- [EXECutable:NAME](#) on page 1725
- [EXECutable:PARAMeter](#) on page 1725
- [EXECutable:WDIRECTory](#) on page 1726

Parameters:

<RunExecutable> NOAction | SUCCess | VIOLation
 See [Chapter 26.4.5, "Event parameter"](#), on page 1286
 *RST: NOAction

Parameters for setting and query:

<MaskTestName> String with the name of the mask test

Usage: Asynchronous command

Manual operation: See ["Start Executable"](#) on page 434

26.14.5 Results

| | |
|--|------|
| MTESt:RESult:STATe? | 1646 |
| MTESt:RESult[:RESult]? | 1646 |
| MTESt:RESult:COUNT:WAVeforms? | 1646 |
| MTESt:RESult:COUNT:REMAining? | 1647 |
| MTESt:RESult:COUNT:FWAVeforms? | 1647 |
| MTESt:RESult:COUNT:FAILures? | 1647 |
| MTESt:RESult:FRATe? | 1648 |

MTESt:RESult:STATe? <MaskTestName>

Shows if the test is running or has finished. The state is set to "Finished" if no acquisitions remain (see [MTESt:RESult:COUNT:REMAining?](#) on page 1647).

Query parameters:

<MaskTestName>

Return values:

<State> RUNNING | FINISHED
*RST: RUNNING

Usage: Query only
Asynchronous command

Manual operation: See "[State](#)" on page 422

MTESt:RESult[:RESult]? <MaskTestName>

Returns the test result.

A test has failed if the number of sample hits or acquisition hits exceeds the limit of "Violation tolerance" hits (see [MTESt:TOLerance](#) on page 1632, [MTESt:RESult:COUNT:FAILures?](#) on page 1647 and [MTESt:RESult:COUNT:FWAVeforms?](#) on page 1647).

Query parameters:

<MaskTestName>

Return values:

<TestResult> PASS | FAIL
*RST: PASS

Usage: Query only
Asynchronous command

Manual operation: See "[Test result](#)" on page 423

MTESt:RESult:COUNT:WAVeforms? <MaskTestName>

Returns the number of tested acquisitions.

Query parameters:

<MaskTestName>

Return values:

<AcqsCompleted> Range: 0 to 100E+24

*RST: 0

Usage:

Query only

Asynchronous command

Manual operation: See "[Acq. completed](#)" on page 422**MTESst:RESult:COUNt:REMAining? <MaskTestName>**

Remaining acquisitions until "Average count / Nx Single count" is reached.

The value is useful if you test a specified number of acquisitions with action "Stop acquisition" on violation, or if the acquisition has been stopped manually.

Query parameters:

<MaskTestName>

Return values:

<AcqsRemaining> Range: 0 to 100E+24

*RST: 0

Usage:

Query only

Asynchronous command

Manual operation: See "[Acq. remaining](#)" on page 422**MTESst:RESult:COUNt:FWAVEforms? <MaskTestName>**

Returns the number of acquisitions that contained at least one sample hit.

Query parameters:

<MaskTestName>

Return values:

<AcquisitionHits> Range: 0 to 100E+24

*RST: 0

Usage:

Query only

Asynchronous command

Manual operation: See "[Acquisition hits](#)" on page 422**MTESst:RESult:COUNt:FAILures? <MaskTestName>**

Returns the number of sample hits that violated the mask.

Query parameters:

<MaskTestName>

Return values:

<SampleHits> Range: 0 to 100E+24
 *RST: 0

Usage:

Query only
 Asynchronous command

Manual operation: See "Sample hits" on page 422

MTESt:RESult:FRATe? <MaskTestName>

Ratio of acquisition hits to the number of tested acquisitions.

Query parameters:

<MaskTestName>

Return values:

<FailRate> Range: -100E+24 to 100E+24
 *RST: 0
 Default unit: %

Usage:

Query only
 Asynchronous command

Manual operation: See "Fail rate" on page 422

26.14.6 Eye mask testing

26.14.6.1 Definition of eye masks

To perform mask testing on eye diagrams, the option R&S RTP-K12 adds a special mask definition type to the common mask definitions: the definition type "Eye".

| | |
|--------------------------------------|------|
| MTESt:CEMask..... | 1649 |
| MTESt:EYEMask:TYPE..... | 1649 |
| MTESt:EYEMask:HEIGHt<m>[:VALue]..... | 1649 |
| MTESt:EYEMask:WIDTh<m>[:VALue]..... | 1649 |
| MTESt:EYEMask:MSKRight..... | 1650 |
| MTESt:EYEMask:MSKLeft..... | 1650 |
| MTESt:EYEMask:HPERiod..... | 1650 |
| MTESt:EYEMask:MSKTop..... | 1651 |
| MTESt:EYEMask:MSKBottom..... | 1651 |
| MTESt:EYEMask:TOFFset..... | 1651 |
| MTESt:EYEMask:BOFFset..... | 1651 |
| MTESt:EYEMask:TBSYmmetric..... | 1651 |
| MTESt:EYEMask:TBWidth..... | 1652 |
| MTESt:EYEMask:HPOSition..... | 1652 |
| MTESt:EYEMask:VPOSition..... | 1652 |
| MTESt:EYEMask:PAMNeye..... | 1653 |
| MTESt:EYEMask:REFDelta..... | 1653 |

MTESt:CEMask <MaskTestName>

Converts the test and mask definitions of the current mask test to a new mask test of type "User".

Setting parameters:

<MaskTestName> String with the name of the mask test

Usage: Setting only
Asynchronous command

Manual operation: See "[Convert to user mask](#)" on page 439

MTESt:EYEMask:TYPE <MaskTestName>,<Type>**MTESt:EYEMask:TYPE?** <MaskTestName>

Defines the outline of the eye mask.

Parameters:

<Type> SQUARE | DIAMOND | HEXAGON | OCTAGON
*RST: DIAMOND

Parameters for setting and query:

<MaskTestName> String with the name of the mask test

Usage: Asynchronous command

Manual operation: See "[Shape](#)" on page 437

MTESt:EYEMask:HEIGHT<m>[:VALUE] <MaskTestName>, <value>

Defines the main height of all eye mask shapes and the minor height for octagon mask shapes.

Suffix:

<m> 1..2
1 - main width
2 - minor width

Parameters:

<value> Default unit: s

Setting parameters:

<MaskTestName> String with the name of the mask test

Usage: Asynchronous command

Manual operation: See "[Main height \(H1\), Minor height \(H2\)](#)" on page 438

MTESt:EYEMask:WIDTH<m>[:VALUE] <MaskTestName>, <value>

Defines the main width of all eye mask shapes and the minor width for hexagon and octagon mask shapes.

Suffix:

<m> 1..2
 1 - main width
 2 - minor width

Parameters:

<value> Default unit: s

Setting parameters:

<MaskTestName> String with the name of the mask test

Usage: Asynchronous command

Manual operation: See "[Main width \(W1\), Minor width \(W2\)](#)" on page 438

MTESt:EYEMask:MSKRight <MaskTestName>,<Copy>

MTESt:EYEMask:MSKRight? <MaskTestName>

MTESt:EYEMask:MSKLeft <MaskTestName>,<Copy>

MTESt:EYEMask:MSKLeft? <MaskTestName>

Copies the eye shape to the right and left, respectively.

The distance of the copy is defined using [MTESt:EYEMask:HPERiod](#).

Parameters:

<Copy> ON | OFF
 *RST: OFF

Parameters for setting and query:

<MaskTestName> String with the name of the mask test

Usage: Asynchronous command

Manual operation: See "[Segments](#)" on page 439

MTESt:EYEMask:HPERiod <MaskTestName>,<InterpattLength>

MTESt:EYEMask:HPERiod? <MaskTestName>

Defines the time distance between the shape centers if [MTESt:EYEMask:MSKLeft](#) and/or [MTESt:EYEMask:MSKRight](#) are ON.

Parameters:

<InterpattLength> Range: 0 to 100
 Increment: 0.01
 *RST: 0.5
 Default unit: s

Parameters for setting and query:

<MaskTestName> String with the name of the mask test

Usage: Asynchronous command

Manual operation: See "[Periodicity](#)" on page 438

```

MTESt:EYEMask:MSKTop <MaskTestName>,<Add>
MTESt:EYEMask:MSKTop? <MaskTestName>
MTESt:EYEMask:MSKBottom <MaskTestName>,<Add>
MTESt:EYEMask:MSKBottom? <MaskTestName>

```

Enable the upper (top) and lower (bottom) mask region, respectively.

Parameters:

```

<Add>          ON | OFF
               *RST:    OFF

```

Parameters for setting and query:

```

<MaskTestName> String with the name of the mask test

```

Usage: Asynchronous command

Manual operation: See "[Segments](#)" on page 439

```

MTESt:EYEMask:TOFFset <MaskTestName>,<RectDistTop>
MTESt:EYEMask:TOFFset? <MaskTestName>
MTESt:EYEMask:BOFFset <MaskTestName>,<RectDistBtom>
MTESt:EYEMask:BOFFset? <MaskTestName>

```

Voltage distance from the eye shape center that limit the upper (TOFFset) and lower (BOFFset) regions.

Parameters:

```

<RectDistBtom> Range:    0 to 100
                Increment: 0.01
                *RST:    0.5
                Default unit: V

```

Parameters for setting and query:

```

<MaskTestName> String with the name of the mask test

```

Usage: Asynchronous command

Manual operation: See "[Offset top, Offset bottom](#)" on page 439

```

MTESt:EYEMask:TBSymmetric <MaskTestName>,<TopBtomSymetrie>
MTESt:EYEMask:TBSymmetric? <MaskTestName>

```

Sets bottom and top offsets to the same value so that the outer regions are symmetric to the eye shape.

Parameters:

```

<TopBtomSymetrie> ON | OFF
                  *RST:    ON

```

Parameters for setting and query:

```

<MaskTestName> String with the name of the mask test

```

Usage: Asynchronous command

Manual operation: See "[Symmetric](#)" on page 438

MTEST:EYEMask:TBWidth <MaskTestName>,<RectangleLength>
MTEST:EYEMask:TBWidth? <MaskTestName>

Sets the time width of the outer regions, symmetric to the eye shape center.

Parameters:

<RectangleLength> Range: 0 to 100
 Increment: 0.01
 *RST: 0.5
 Default unit: s

Parameters for setting and query:

<MaskTestName> String with the name of the mask test

Usage: Asynchronous command

Manual operation: See "[Width](#)" on page 439

MTEST:EYEMask:HPOsition <MaskTestName>,<PatOffsetX>
MTEST:EYEMask:HPOsition? <MaskTestName>

Sets the horizontal (time) value of the eye shape enter and thus defines the horizontal position of the eye shape on the display.

Parameters:

<PatOffsetX> Range: -100 to 100
 Increment: 0.01
 *RST: 0
 Default unit: s

Parameters for setting and query:

<MaskTestName> String with the name of the mask test

Usage: Asynchronous command

Manual operation: See "[Horizontal center/Vertical center](#)" on page 438

MTEST:EYEMask:VPOsition <MaskTestName>,<PatOffsetY>
MTEST:EYEMask:VPOsition? <MaskTestName>

Sets the vertical (voltage) value of the eye shape enter and thus defines the vertical position of the eye shape on the display.

Parameters:

<PatOffsetY> Range: -100 to 100
 Increment: 0.01
 *RST: 0
 Default unit: V

Parameters for setting and query:

<MaskTestName> String with the name of the mask test

Usage: Asynchronous command

Manual operation: See "[Horizontal center/Vertical center](#)" on page 438

MTESt:EYEMask:PAMNeye <MaskTestName>,<PAMEye>
MTESt:EYEMask:PAMNeye? <MaskTestName>

Enable if a PAM-N signal is used for the mask.

Parameters:

<PAMEye> ON | OFF
 *RST: OFF

Parameters for setting and query:

<MaskTestName>

Usage: Asynchronous command

Manual operation: See "[PAM eye](#)" on page 437

MTESt:EYEMask:REFDelta <MaskTestName>,<DeltaYToRefLev>
MTESt:EYEMask:REFDelta? <MaskTestName>

Sets the vertical delta to the reference level for a PAM-N signal eye.

Available, if [MTESt:EYEMask:PAMNeye](#) is set to ON.

Parameters:

<DeltaYToRefLev> Range: -100 to 100
 Increment: 0.01
 *RST: 0
 Default unit: V

Parameters for setting and query:

<MaskTestName>

Usage: Asynchronous command

Manual operation: See "[Vertical data to ref. level](#)" on page 437

26.15 Search

Some of the commands in the following chapter are asynchronous. An overlapping or asynchronous command does not automatically finish executing before the next command starts executing. If overlapping commands must be executed in a defined order, e.g. to avoid wrong measurement results, they must be serviced sequentially.

To prevent an overlapping execution of commands, one of the commands `*OPC`, `*OPC?` or `*WAI` can be used after the command or a command set.

For more information, see:

- www.rohde-schwarz.com/rc-via-scpi, chapter "Command sequence and synchronization"
- [Chapter 26.3, "Programming examples"](#), on page 1263

| | |
|--|------|
| • General search settings..... | 1654 |
| • Basic trigger search conditions..... | 1656 |
| • Edge search conditions..... | 1658 |
| • Glitch search conditions..... | 1659 |
| • Interval search conditions..... | 1660 |
| • Runt search conditions..... | 1662 |
| • Slew rate search conditions..... | 1664 |
| • Timeout search conditions..... | 1667 |
| • Width search conditions..... | 1667 |
| • Window search conditions..... | 1670 |
| • Data2clock search conditions..... | 1672 |
| • Pattern search conditions..... | 1675 |
| • State search conditions..... | 1679 |
| • Search on spectrum..... | 1682 |
| • Search gate settings..... | 1683 |
| • Noise rejection..... | 1686 |
| • Search results..... | 1688 |

26.15.1 General search settings

| | |
|--------------------|------|
| SEARCh:ADD..... | 1654 |
| SEARCh:CLear..... | 1654 |
| SEARCh:REMove..... | 1655 |
| SEARCh:SOURce..... | 1655 |
| SEARCh:ONLine..... | 1655 |
| SEARCh:ALL..... | 1656 |

SEARCh:ADD <SearchName>

Creates a new search definition with the specified name.

Setting parameters:

<SearchName> String with the name of the search

Example: See [Chapter 26.3.4.1, "Searching for a pulse of a specified width"](#), on page 1270

Usage: Setting only
Asynchronous command

SEARCh:CLear <SearchName>

Clears the search results once to start a new search.

Setting parameters:

<SearchName> Search definition

Usage: Setting only
Asynchronous command

Manual operation: See ["Clear results"](#) on page 468

SEARCh:REMOve <Key>

Deletes the specified search definition.

Setting parameters:

<Key> String with the name of the search

Usage: Setting only
Asynchronous command

SEARCh:SOURce <SearchName>,<Source>**SEARCh:SOURce?** <SearchName>

Defines the source on which the search conditions are applied. The source can be any analog or digital channel, math or reference waveform as well as a serial bus configured for a supported protocol.

Parameters:

<Source> C1W1 | C1W2 | C1W3 | C2W1 | C2W2 | C2W3 | C3W1 | C3W2 | C3W3 | C4W1 | C4W2 | C4W3 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | SBUS1 | SBUS2 | SBUS3 | SBUS4 | LANE1 | LANE2 | LANE3 | LANE4

Source of the search, see [Chapter 26.4.2, "Waveform parameter"](#), on page 1284

*RST: C1W1

Parameters for setting and query:

<SearchName> String with the name of the search

Example: See [Chapter 26.3.4.1, "Searching for a pulse of a specified width"](#), on page 1270

Usage: Asynchronous command

Manual operation: See ["Source"](#) on page 450

SEARCh:ONLine <SearchName>,<OnlineState>**SEARCh:ONLine?** <SearchName>

If enabled, a search is performed repeatedly for each new data acquisition.

Parameters:

<OnlineState> ON | OFF

*RST: OFF

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

Manual operation: See ["Enable"](#) on page 450

SEARCh:ALL <SearchName>

Performs a search for all results on the existing data from the selected source.

Setting parameters:

<SearchName> Search definition

Example: See [Chapter 26.3.4.1, "Searching for a pulse of a specified width"](#), on page 1270

Usage: Setting only
Asynchronous command

Manual operation: See ["Enable"](#) on page 450

26.15.2 Basic trigger search conditions

| | |
|---|------|
| SEARCh:TRIGger:EDGE[:STATe] | 1656 |
| SEARCh:TRIGger:GLITCh[:STATe] | 1656 |
| SEARCh:TRIGger:INTErval[:STATe] | 1656 |
| SEARCh:TRIGger:PATTErn[:STATe] | 1656 |
| SEARCh:TRIGger:RUNT[:STATe] | 1657 |
| SEARCh:TRIGger:SETHold[:STATe] | 1657 |
| SEARCh:TRIGger:SLEWrate[:STATe] | 1657 |
| SEARCh:TRIGger:STATe[:STATe] | 1657 |
| SEARCh:TRIGger:TImeout[:STATe] | 1657 |
| SEARCh:TRIGger:WIDTh[:STATe] | 1657 |
| SEARCh:TRIGger:WINDow[:STATe] | 1657 |
| SEARCh:TRIGger:LEVel[:VALue] | 1657 |
| SEARCh:TRIGger:EDGE:ACOPy | 1658 |
| SEARCh:TRIGger:GLITCh:ACOPy | 1658 |
| SEARCh:TRIGger:INTErval:ACOPy | 1658 |
| SEARCh:TRIGger:PATTErn:ACOPy | 1658 |
| SEARCh:TRIGger:RUNT:ACOPy | 1658 |
| SEARCh:TRIGger:SETHold:ACOPy | 1658 |
| SEARCh:TRIGger:SLEWrate:ACOPy | 1658 |
| SEARCh:TRIGger:STATe:ACOPy | 1658 |
| SEARCh:TRIGger:TImeout:ACOPy | 1658 |
| SEARCh:TRIGger:WIDTh:ACOPy | 1658 |
| SEARCh:TRIGger:WINDow:ACOPy | 1658 |
| SEARCh:TRIGger:EDGE:BCOPy | 1658 |

SEARCh:TRIGger:EDGE[:STATe] <SearchName>,<State>

SEARCh:TRIGger:EDGE[:STATe]? <SearchName>

SEARCh:TRIGger:GLITCh[:STATe] <SearchName>,<State>

SEARCh:TRIGger:GLITCh[:STATe]? <SearchName>

SEARCh:TRIGger:INTErval[:STATe] <SearchName>,<State>

SEARCh:TRIGger:INTErval[:STATe]? <SearchName>

SEARCh:TRIGger:PATTErn[:STATe] <SearchName>,<State>

SEARCh:TRIGger:PATTErn[:STATe]? <SearchName>

SEARCH:TRIGger:RUNT[:STATe] <SearchName>,<State>
SEARCH:TRIGger:RUNT[:STATe]? <SearchName>
SEARCH:TRIGger:SETHold[:STATe] <SearchName>,<State>
SEARCH:TRIGger:SETHold[:STATe]? <SearchName>
SEARCH:TRIGger:SLEWrate[:STATe] <SearchName>,<State>
SEARCH:TRIGger:SLEWrate[:STATe]? <SearchName>
SEARCH:TRIGger:STATe[:STATe] <SearchName>,<State>
SEARCH:TRIGger:STATe[:STATe]? <SearchName>
SEARCH:TRIGger:TIMEout[:STATe] <SearchName>,<State>
SEARCH:TRIGger:TIMEout[:STATe]? <SearchName>
SEARCH:TRIGger:WIDTH[:STATe] <SearchName>,<State>
SEARCH:TRIGger:WIDTH[:STATe]? <SearchName>
SEARCH:TRIGger:WINDow[:STATe] <SearchName>,<State>
SEARCH:TRIGger:WINDow[:STATe]? <SearchName>

Includes the search conditions for the selected trigger event type in the next search.

Parameters:

<State> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

Manual operation: See ["Edge, Glitch, Width, Runt, Window, Timeout, Interval, Slew rate, Setup & Hold, State, Pattern"](#) on page 451

SEARCH:TRIGger:LEVel[:VALue] <SearchName>, <SignalSource>, <Value>
SEARCH:TRIGger:LEVel[:VALue]? <Key>, <SignalSource>

Sets the voltage of the trigger level that is used to determine other parameters.

Parameters:

<Value> Voltage value

Parameters for setting and query:

<SearchName> String with the name of the search

<SignalSource> C1W1 | C1W2 | C1W3 | C2W1 | C2W2 | C2W3 | C3W1 | C3W2 |
 C3W3 | C4W1 | C4W2 | C4W3 | M1 | M2 | M3 | M4 | M5 | M6 |
 M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 |
 D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | TRK1 | TRK2 |
 TRK3 | TRK4 | TRK5 | TRK6 | TRK7 | TRK8 | Z1V1 | Z1V2 |
 Z1V3 | Z1V4 | Z1I1 | Z1I2 | Z1I3 | Z1I4 | Z2V1 | Z2V2 | Z2V3 |
 Z2V4 | Z2I1 | Z2I2 | Z2I3 | Z2I4

Source of the search, see [Chapter 26.4.2, "Waveform parameter"](#), on page 1284

Usage: Asynchronous command

Manual operation: See ["Level"](#) on page 452

SEARCh:TRIGger:EDGE:ACOPy <SearchName>
SEARCh:TRIGger:GLITCh:ACOPy <SearchName>
SEARCh:TRIGger:INTerval:ACOPy <SearchName>
SEARCh:TRIGger:PATTern:ACOPy <SearchName>
SEARCh:TRIGger:RUNT:ACOPy <SearchName>
SEARCh:TRIGger:SETHold:ACOPy <SearchName>
SEARCh:TRIGger:SLEWrate:ACOPy <SearchName>
SEARCh:TRIGger:STATe:ACOPy <SearchName>
SEARCh:TRIGger:TIMeout:ACOPy <SearchName>
SEARCh:TRIGger:WIDTh:ACOPy <SearchName>
SEARCh:TRIGger:WINDow:ACOPy <SearchName>

Copies the trigger event configuration from Trigger A for the selected channel source to the search condition settings.

See [Chapter 6.3, "Trigger types"](#), on page 199.

Setting parameters:

<SearchName> Search definition

Usage: Setting only
Asynchronous command

Manual operation: See ["Copy from trigger A"](#) on page 451

SEARCh:TRIGger:EDGE:BCOPy <SearchName>

Copies the trigger event configuration from trigger B for the selected channel source to the search condition settings.

Setting parameters:

<SearchName> String with name of the search

Usage: Setting only
Asynchronous command

26.15.3 Edge search conditions

Trigger level setting: [SEARCh:TRIGger:LEVel\[:VALue\]](#) on page 1657

[SEARCh:TRIGger:EDGE:SLOPe](#)..... 1658

SEARCh:TRIGger:EDGE:SLOPe <SearchName>,<Slope>

SEARCh:TRIGger:EDGE:SLOPe? <SearchName>

Selects the edge type.

Parameters:

<Slope> POSitive | NEGative | EITHer

See [Chapter 26.4.3, "Slope parameter"](#), on page 1286.

*RST: POSitive

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

Manual operation: See "[Slope](#)" on page 452

26.15.4 Glitch search conditions

Trigger level setting: [SEARCH:TRIGger:LEVel\[:VALue\]](#) on page 1657

| | |
|--|------|
| SEARCH:TRIGger:GLITch:POLarity | 1659 |
| SEARCH:TRIGger:GLITch:RANGe | 1659 |
| SEARCH:TRIGger:GLITch:WIDTh | 1660 |

SEARCH:TRIGger:GLITch:POLarity <SearchName>,<Polarity>

SEARCH:TRIGger:GLITch:POLarity? <SearchName>

Indicates the polarity of a pulse, that is the direction of the first pulse slope.

Parameters:

<Polarity> POSitive | NEGative | EITHer

See [Chapter 26.4.4, "Polarity parameter"](#), on page 1286.

*RST: POSitive

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

Manual operation: See "[Polarity, Range, Width](#)" on page 453

SEARCH:TRIGger:GLITch:RANGe <SearchName>,<RangeMode>

SEARCH:TRIGger:GLITch:RANGe? <SearchName>

Selects which glitches are identified: shorter or longer than the specified width (see [SEARCH:TRIGger:GLITch:WIDTh](#) on page 1660).

Parameters:

<RangeMode> SHORter | LONGer

*RST: SHORter

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

Manual operation: See "[Polarity, Range, Width](#)" on page 453

SEARCh:TRIGger:GLITch:WIDTh <SearchName>,<Width>
SEARCh:TRIGger:GLITch:WIDTh? <SearchName>

Sets the length of a glitch. The instrument triggers on pulses shorter or longer than this value (see also [SEARCh:TRIGger:GLITch:RANGe](#) on page 1659).

You need to know the expected pulse widths of the circuit to set the glitch width correctly.

Parameters:

<Width> Range: 100E-12 to 1E-3
 Increment: 100E-6
 *RST: 1E-9
 Default unit: s

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

Manual operation: See "[Polarity, Range, Width](#)" on page 453

26.15.5 Interval search conditions

Trigger level setting: [SEARCh:TRIGger:LEVel\[:VALue\]](#) on page 1657

| | |
|---|------|
| SEARCh:TRIGger:INTerval:SLOPe | 1660 |
| SEARCh:TRIGger:INTerval:DELTA | 1660 |
| SEARCh:TRIGger:INTerval:RANGe | 1661 |
| SEARCh:TRIGger:INTerval:WIDTh | 1661 |

SEARCh:TRIGger:INTerval:SLOPe <SearchName>,<Slope>
SEARCh:TRIGger:INTerval:SLOPe? <SearchName>

Sets the edge for the search.

Parameters:

<Slope> POSitive | NEGative | EITHer
 See [Chapter 26.4.3, "Slope parameter"](#), on page 1286.
 *RST: POSitive

Parameters for setting and query:

<SearchName> String parameter, name of the search definition

Usage: Asynchronous command

Manual operation: See "[Slope, Range, Interv. width, ±Delta](#)" on page 458

SEARCh:TRIGger:INTerval:DELTA <SearchName>,<WidthDelta>
SEARCh:TRIGger:INTerval:DELTA? <SearchName>

Defines a range around the "Interval width" value (see [SEARCh:TRIGger:INTerval:WIDTh](#) on page 1661).

Parameters:

<WidthDelta> Range: 0 to 10
 Increment: 100E-9
 *RST: 0
 Default unit: s

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

Manual operation: See "[Slope, Range, Interv. width, ±Delta](#)" on page 458

SEARCH:TRIGger:INTERval:RANGE <SearchName>,<RangeMode>

SEARCH:TRIGger:INTERval:RANGE? <SearchName>

Selects how the range of an interval is defined based on the interval width and delta (see [SEARCH:TRIGger:INTERval:WIDTH](#) on page 1661 and [SEARCH:TRIGger:INTERval:DELTA](#) on page 1660).

Parameters:

<RangeMode> WITHin | OUTSide | SHORter | LONGer

WITHin

Triggers on pulse intervals inside a given range. The range is defined by "Interv. width" and "±Delta".

OUTSide

Triggers on intervals outside a given range. The range definition is the same as for "Within" range.

SHORter

Triggers on intervals shorter than the given "Interv. width".

LONGer

Triggers on intervals longer than the given "Interv. width".

*RST: OUTSide

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

Manual operation: See "[Slope, Range, Interv. width, ±Delta](#)" on page 458

SEARCH:TRIGger:INTERval:WIDTH <SearchName>,<Width>

SEARCH:TRIGger:INTERval:WIDTH? <SearchName>

Defines the time between two pulses.

Parameters:

<Width> Range: 100E-12 to 864
 Increment: 100E-9
 *RST: 5E-9
 Default unit: s

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

Manual operation: See "[Slope, Range, Interv. width, ±Delta](#)" on page 458

26.15.6 Runt search conditions

| | |
|---|------|
| SEARCh:TRIGger:RUNT:DELTA | 1662 |
| SEARCh:TRIGger:RUNT:POLarity | 1662 |
| SEARCh:TRIGger:RUNT:RANGe | 1663 |
| SEARCh:TRIGger:RUNT:WIDTh | 1663 |
| SEARCh:TRIGger:LEVel:RUNT:LOWer | 1664 |
| SEARCh:TRIGger:LEVel:RUNT:UPPer | 1664 |

SEARCh:TRIGger:RUNT:DELTA <SearchName>,<WidthDelta>

SEARCh:TRIGger:RUNT:DELTA? <SearchName>

Defines a range around the given runt width.

Parameters:

<WidthDelta> Range: 100E-12 to 864
 Increment: 100E-9
 *RST: 100E-12
 Default unit: s

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

Manual operation: See "[Polarity, Range, Runt width, ±Delta](#)" on page 455

SEARCh:TRIGger:RUNT:POLarity <SearchName>,<Polarity>

SEARCh:TRIGger:RUNT:POLarity? <SearchName>

Indicates the polarity of a pulse, that is the direction of the first pulse slope.

Parameters:

<Polarity> POSitive | NEGative | EITHer
 See [Chapter 26.4.4, "Polarity parameter"](#), on page 1286.
 *RST: POSitive

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

Manual operation: See "[Polarity, Range, Runt width, ±Delta](#)" on page 455

SEARCH:TRIGger:RUNT:RANGe <SearchName>,<Mode>

SEARCH:TRIGger:RUNT:RANGe? <SearchName>

Selects how the time limit of the runt pulse is defined based on the runt width and delta (see [SEARCH:TRIGger:RUNT:WIDTh](#) on page 1663 and [SEARCH:TRIGger:RUNT:DELTA](#) on page 1662).

Parameters:

<Mode> ANY | LONGer | SHORter | WITHin | OUTSide

ANY

Triggers on all runts fulfilling the level condition, without time limitation.

LONGer

Triggers on runts longer than the given "Runt width".

SHORter

Triggers on runts shorter than the given "Runt width".

WITHin

Triggers if the runt length is inside a given time range. The range is defined by "Runt width" and "±Delta".

OUTSide

Triggers if the runt length is outside a given time range. The range definition is the same as for "Within" range.

*RST: ANY

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

Manual operation: See "[Polarity, Range, Runt width, ±Delta](#)" on page 455

SEARCH:TRIGger:RUNT:WIDTh <SearchName>,<Width>

SEARCH:TRIGger:RUNT:WIDTh? <SearchName>

For the ranges "Shorter" and "Longer", the runt width defines the maximum and minimum pulse width, respectively.

For the ranges "Within" and "Outside", the runt width defines the center of a range which is defined by "±Delta".

The range is defined using [SEARCH:TRIGger:RUNT:RANGe](#) on page 1663.

Parameters:

<Width> Range: 100E-12 to 864

Increment: 100E-9

*RST: 5E-9

Default unit: s

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

Manual operation: See "[Polarity, Range, Runt width, ±Delta](#)" on page 455

SEARCH:TRIGger:LEVel:RUNT:LOWer <SearchName>, <SignalSource>, <Value>

SEARCH:TRIGger:LEVel:RUNT:LOWer? <Key>, <SignalSource>

SEARCH:TRIGger:LEVel:RUNT:UPPer <SearchName>, <SignalSource>, <Value>

SEARCH:TRIGger:LEVel:RUNT:UPPer? <Key>, <SignalSource>

Set the lower and upper voltage threshold, respectively.

Parameters:

<Value> Voltage value

Parameters for setting and query:

<SearchName> String with the name of the search

<SignalSource> C1W1 | C1W2 | C1W3 | C2W1 | C2W2 | C2W3 | C3W1 | C3W2 | C3W3 | C4W1 | C4W2 | C4W3 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | TRK1 | TRK2 | TRK3 | TRK4 | TRK5 | TRK6 | TRK7 | TRK8 | Z1V1 | Z1V2 | Z1V3 | Z1V4 | Z1I1 | Z1I2 | Z1I3 | Z1I4 | Z2V1 | Z2V2 | Z2V3 | Z2V4 | Z2I1 | Z2I2 | Z2I3 | Z2I4 | LANE1 | LANE2 | LANE3 | LANE4

Source of the search, see [Chapter 26.4.2, "Waveform parameter"](#), on page 1284

Usage: Asynchronous command

Manual operation: See "[Upper level, Lower level](#)" on page 455

26.15.7 Slew rate search conditions

[SEARCH:TRIGger:SLEWrate:DELTA](#)..... 1664

[SEARCH:TRIGger:SLEWrate:RANGe](#)..... 1665

[SEARCH:TRIGger:SLEWrate:SLOPe](#)..... 1665

[SEARCH:TRIGger:SLEWrate:TIME](#)..... 1666

[SEARCH:TRIGger:LEVel:TRANsition:LOWer](#)..... 1666

[SEARCH:TRIGger:LEVel:TRANsition:UPPer](#)..... 1666

SEARCH:TRIGger:SLEWrate:DELTA <SearchName>,<TimeDelta>

SEARCH:TRIGger:SLEWrate:DELTA? <SearchName>

Defines a time range around the given slew rate.

Parameters:

<TimeDelta> Range: 0 to 10
Increment: 100E-9
*RST: 0
Default unit: s

Parameters for setting and query:

<SearchName> String with the name of the search

Usage: Asynchronous command

Manual operation: See "[Polarity, Range, Slew rate, ±Delta](#)" on page 459

SEARCH:TRIGger:SLEWrate:RANGe <SearchName>,<RangeMode>

SEARCH:TRIGger:SLEWrate:RANGe? <SearchName>

Selects how the time limit for the slew rate is defined. The time measurement starts when the signal crosses the first trigger level - the upper or lower level depending on the selected slope - and stops when the signal crosses the second level.

Parameters:

<RangeMode> INSRange | OUTRange | LTHan | GTHan

INSRange

Triggers on slew rates inside a given time range. The range is defined by "Slew rate" and "±Delta".

OUTRange

Triggers on slew rates outside a given time range. The range definition is the same as for "Within" range.

LTHan

Triggers on slew rates shorter than the given "Slew rate" limit.

GTHan

Triggers on slew rates longer than the given "Slew rate" limit.

*RST: GTHan

Parameters for setting and query:

<SearchName> String with the name of the search

Usage: Asynchronous command

Manual operation: See "[Polarity, Range, Slew rate, ±Delta](#)" on page 459

SEARCH:TRIGger:SLEWrate:SLOPe <SearchName>,<Slope>

SEARCH:TRIGger:SLEWrate:SLOPe? <SearchName>

Selects the edge type.

Parameters:

<Slope> POSitive | NEGative | EITHer

See [Chapter 26.4.3, "Slope parameter"](#), on page 1286.

*RST: POSitive

Parameters for setting and query:

<SearchName> String with the name of the search

Usage: Asynchronous command

Manual operation: See "[Polarity, Range, Slew rate, ±Delta](#)" on page 459

SEARCh:TRIGger:SLEWrate:TIME <SearchName>,<Time>
SEARCh:TRIGger:SLEWrate:TIME? <SearchName>

For the ranges "Within" and "Outside", the slew rate defines the center of a range which is defined by the limits " $\pm\Delta$ ".

For the ranges "Shorter" and "Longer", the slew rate defines the maximum and minimum slew rate limits, respectively.

The range is defined using [SEARCh:TRIGger:SLEWrate:RANGe](#).

Parameters:

<Time> Range: 100E-12 to 864
 Increment: 100E-9
 *RST: 100E-12
 Default unit: s

Parameters for setting and query:

<SearchName> String with the name of the search

Usage: Asynchronous command

Manual operation: See "[Polarity, Range, Slew rate, \$\pm\Delta\$](#) " on page 459

SEARCh:TRIGger:LEVel:TRANsition:LOWer <SearchName>, <SignalSource>,
 <Value>

SEARCh:TRIGger:LEVel:TRANsition:LOWer? <Key>, <SignalSource>

SEARCh:TRIGger:LEVel:TRANsition:UPPer <SearchName>, <SignalSource>,
 <Value>

SEARCh:TRIGger:LEVel:TRANsition:UPPer? <Key>, <SignalSource>

Set the lower and upper voltage thresholds, respectively. When the signal crosses this level, the slew rate measurement starts or stops depending on the selected slope.

Parameters:

<Value> Voltage value

Parameters for setting and query:

<SearchName> String with the name of the search

<SignalSource> C1W1 | C1W2 | C1W3 | C2W1 | C2W2 | C2W3 | C3W1 | C3W2 |
 C3W3 | C4W1 | C4W2 | C4W3 | M1 | M2 | M3 | M4 | M5 | M6 |
 M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 |
 D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | TRK1 | TRK2 |
 TRK3 | TRK4 | TRK5 | TRK6 | TRK7 | TRK8 | Z1V1 | Z1V2 |
 Z1V3 | Z1V4 | Z1I1 | Z1I2 | Z1I3 | Z1I4 | Z2V1 | Z2V2 | Z2V3 |
 Z2V4 | Z2I1 | Z2I2 | Z2I3 | Z2I4 | LANE1 | LANE2 | LANE3 |
 LANE4

Source of the search, see [Chapter 26.4.2, "Waveform parameter"](#), on page 1284

Usage: Asynchronous command

Manual operation: See "[Upper level, Lower level](#)" on page 459

26.15.8 Timeout search conditions

Trigger level setting: [SEARCh:TRIGger:LEVel\[:VALue\]](#) on page 1657

| | |
|--|------|
| SEARCh:TRIGger:TIMEout:RANGe | 1667 |
| SEARCh:TRIGger:TIMEout:TIME | 1667 |

SEARCh:TRIGger:TIMEout:RANGe <SearchName>,<TimeoutMode>

SEARCh:TRIGger:TIMEout:RANGe? <SearchName>

Selects the relation of the signal level to the trigger level:

Parameters:

<TimeoutMode> HIGH | LOW | EITHer

HIGH

The signal level stays above the trigger level.

LOW

The signal level stays below the trigger level.

EITHer

The signal level stays above or below the trigger level.

*RST: HIGH

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

Manual operation: See "[Range, Time](#)" on page 457

SEARCh:TRIGger:TIMEout:TIME <SearchName>,<Time>

SEARCh:TRIGger:TIMEout:TIME? <SearchName>

Defines the time limit for the timeout at which the instrument triggers.

Parameters:

<Time> Range: 100E-12 to 864
 Increment: 100E-9
 *RST: 100E-9
 Default unit: s

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

Manual operation: See "[Range, Time](#)" on page 457

26.15.9 Width search conditions

Trigger level setting: [SEARCh:TRIGger:LEVel\[:VALue\]](#) on page 1657

| | |
|--|------|
| SEARCH:TRIGger:WIDTH:DELTA..... | 1668 |
| SEARCH:TRIGger:WIDTH:POLarity..... | 1668 |
| SEARCH:TRIGger:WIDTH:RANGe..... | 1668 |
| SEARCH:TRIGger:WIDTH:WIDTH..... | 1669 |

SEARCH:TRIGger:WIDTH:DELTA <SearchName>,<WidthDelta>

SEARCH:TRIGger:WIDTH:DELTA? <SearchName>

Defines a range around the given width value (see also [SEARCH:TRIGger:WIDTH:WIDTH](#) on page 1669).

Parameters:

<WidthDelta> Range: 0 to 432
 Increment: 500E-12
 *RST: 0
 Default unit: s

Parameters for setting and query:

<SearchName> Search definition

Example: See [Chapter 26.3.4.1, "Searching for a pulse of a specified width"](#), on page 1270

Usage: Asynchronous command

Manual operation: See "[Polarity, Range, Width, ±Delta](#)" on page 454

SEARCH:TRIGger:WIDTH:POLarity <SearchName>,<Polarity>

SEARCH:TRIGger:WIDTH:POLarity? <SearchName>

Indicates the polarity of a pulse, that is the direction of the first pulse slope.

Parameters:

<Polarity> POSitive | NEGative | EITHer
 See [Chapter 26.4.4, "Polarity parameter"](#), on page 1286.
 *RST: POSitive

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

Manual operation: See "[Polarity, Range, Width, ±Delta](#)" on page 454

SEARCH:TRIGger:WIDTH:RANGe <SearchName>,<RangeMode>

SEARCH:TRIGger:WIDTH:RANGe? <SearchName>

Selects how the range of a pulse width is defined in relation to the width and delta (see [SEARCH:TRIGger:WIDTH:WIDTH](#) on page 1669 and [SEARCH:TRIGger:WIDTH:DELTA](#) on page 1668).

Parameters:

<RangeMode> WITHin | OUTSide | SHORter | LONGer

WITHin

Triggers on pulses inside a given range. The range of the pulse width is defined by "Width" and "±Delta".

OUTSide

Triggers on pulses outside a given range. The range definition is the same as for "Within" range.

SHORter

Triggers on pulses shorter than the given "Width".

LONGer

Triggers on pulses longer than the given "Width".

*RST: WITHin

Parameters for setting and query:

<SearchName> Search definition

Example: See [Chapter 26.3.4.1, "Searching for a pulse of a specified width"](#), on page 1270

Usage: Asynchronous command

Manual operation: See "[Polarity, Range, Width, ±Delta](#)" on page 454

SEARch:TRIGger:WIDTh:WIDTh <SearchName>,<Width>

SEARch:TRIGger:WIDTh:WIDTh? <SearchName>

For the ranges "Within" and "Outside", the width defines the center of a range which is defined by the limits "±Delta".

For the ranges "Shorter" and "Longer", the width defines the maximum and minimum pulse width, respectively.

The range is defined using [SEARch:TRIGger:WIDTh:RANGe](#).

Parameters:

<Width> Range: 100E-12 to 864
 Increment: 100E-9
 *RST: 5E-9
 Default unit: s

Parameters for setting and query:

<SearchName> Search definition

Example: See [Chapter 26.3.4.1, "Searching for a pulse of a specified width"](#), on page 1270

Usage: Asynchronous command

Manual operation: See "[Polarity, Range, Width, ±Delta](#)" on page 454

26.15.10 Window search conditions

| | |
|--|------|
| SEARCh:TRIGger:WINDow:DELTA..... | 1670 |
| SEARCh:TRIGger:WINDow:RANGe..... | 1670 |
| SEARCh:TRIGger:WINDow:TIMerange..... | 1671 |
| SEARCh:TRIGger:WINDow:WIDTh..... | 1671 |
| SEARCh:TRIGger:LEVel:WINDow:LOWer..... | 1672 |
| SEARCh:TRIGger:LEVel:WINDow:UPPer..... | 1672 |

SEARCh:TRIGger:WINDow:DELTA <SearchName>,<WidthDelta>

SEARCh:TRIGger:WINDow:DELTA? <SearchName>

Defines a range around the "Width" value (see [SEARCh:TRIGger:WINDow:WIDTh](#) on page 1671).

Parameters:

<WidthDelta> Range: 0 to 432
 Increment: 500E-12
 *RST: 0
 Default unit: s

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

Manual operation: See "[Time condition, Width, ±Delta](#)" on page 456

SEARCh:TRIGger:WINDow:RANGe <SearchName>,<RangeMode>

SEARCh:TRIGger:WINDow:RANGe? <SearchName>

Selects how the signal run is compared with the window.

Parameters:

<RangeMode> ENTEr | EXIT | WITHIn | OUTSide

ENTEr

Triggers when the signal crosses the upper or lower level and thus enters the window made up of these two levels.

EXIT

Triggers when the signal leaves the window.

WITHIn

Triggers if the signal stays between the upper and lower level for a specified time. The time is defined in various ways by the [SEARCh:TRIGger:WINDow:TIMerange](#) command.

OUTSide

Triggers if the signal stays above the upper level or below the lower level for a specified time. The time is also defined by the [SEARCh:TRIGger:WINDow:TIMerange](#) command.

*RST: ENTEr

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

Manual operation: See "[Vertical condition](#)" on page 456

SEARch:TRIGger:WINDow:TIMerange <SearchName>,<TimeRangeMode>

SEARch:TRIGger:WINDow:TIMerange? <SearchName>

Selects how the time limit of the window is defined. Time conditioning is available for the vertical conditions "WITHin" and "OUTSide" (see [SEARch:TRIGger:WINDow:RANGe](#) on page 1670).

Parameters:

<TimeRangeMode> WITHin | OUTSide | SHORter | LONGer

WITHin

Triggers if the signal stays inside or outside the vertical window limits at least for the time *Width - Delta* and for *Width + Delta* at the most.

OUTSide

"Outside" is the opposite definition of "Within". The instrument triggers if the signal stays inside or outside the vertical window limits for a time shorter than *Width - Delta* or longer than *Width + Delta*.

SHORter

Triggers if the signal crosses vertical limits before the specified "Width" time is reached.

LONGer

Triggers if the signal crosses vertical limits before the specified "Width" time is reached.

*RST: WITHin

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

Manual operation: See "[Time condition, Width, ±Delta](#)" on page 456

SEARch:TRIGger:WINDow:WIDTh <SearchName>,<Width>

SEARch:TRIGger:WINDow:WIDTh? <SearchName>

For the ranges "Within" and "Outside", the width defines the center of a time range which is defined by the limits "±Delta".

For the ranges "Shorter" and "Longer", it defines the maximum and minimum time lapse, respectively.

The range is defined using [SEARch:TRIGger:WINDow:RANGe](#).

Parameters:

<Width> Range: 100E-12 to 864
 Increment: 100E-9
 *RST: 5E-9
 Default unit: s

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

Manual operation: See "[Time condition, Width, ±Delta](#)" on page 456

SEARCh:TRIGger:LEVel:WINDow:LOWer <SearchName>, <SignalSource>, <Value>

SEARCh:TRIGger:LEVel:WINDow:LOWer? <Key>, <SignalSource>

SEARCh:TRIGger:LEVel:WINDow:UPPer <SearchName>, <SignalSource>, <Value>

SEARCh:TRIGger:LEVel:WINDow:UPPer? <Key>, <SignalSource>

Set the lower and upper voltage limits for the window.

Parameters:

<Value> Voltage value

Parameters for setting and query:

<SearchName> String with the name of the search

<SignalSource> C1W1 | C1W2 | C1W3 | C2W1 | C2W2 | C2W3 | C3W1 | C3W2 |
 C3W3 | C4W1 | C4W2 | C4W3 | M1 | M2 | M3 | M4 | M5 | M6 |
 M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 |
 D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | TRK1 | TRK2 |
 TRK3 | TRK4 | TRK5 | TRK6 | TRK7 | TRK8 | Z1V1 | Z1V2 |
 Z1V3 | Z1V4 | Z1I1 | Z1I2 | Z1I3 | Z1I4 | Z2V1 | Z2V2 | Z2V3 |
 Z2V4 | Z2I1 | Z2I2 | Z2I3 | Z2I4 | LANE1 | LANE2 | LANE3 |
 LANE4

Source of the search, see [Chapter 26.4.2, "Waveform parameter"](#), on page 1284

Usage: Asynchronous command

Manual operation: See "[Upper level, Lower level](#)" on page 456

26.15.11 Data2clock search conditions

Data level setting: [SEARCh:TRIGger:LEVel\[:VALue\]](#) on page 1657

| | |
|--|------|
| SEARCh:TRIGger:SETHold:CEdGe | 1673 |
| SEARCh:TRIGger:SETHold:CLEVel | 1673 |
| SEARCh:TRIGger:SETHold:CSOurce | 1673 |
| SEARCh:TRIGger:SETHold:HTIME | 1674 |
| SEARCh:TRIGger:SETHold:STIME | 1674 |

SEARCh:TRIGger:SETHold:CEdGe <SearchName>,<ClockEdge>
SEARCh:TRIGger:SETHold:CEdGe? <SearchName>

Sets the edge of the clock signal to define the time reference point for the setup and hold time.

Parameters:

<ClockEdge> POSitive | NEGative | EITHer
 See [Chapter 26.4.3, "Slope parameter"](#), on page 1286.
 *RST: POSitive

Parameters for setting and query:

<SearchName>

Usage: Asynchronous command

Manual operation: See "[Clock source](#), [Clock edge](#), [Clock level](#)" on page 460

SEARCh:TRIGger:SETHold:CLEVel <SearchName>,<ClockLevel>
SEARCh:TRIGger:SETHold:CLEVel? <SearchName>

Sets the voltage level for the clock signal. Both this command and [SEARCh:TRIGger:SETHold:CEdGe](#) define the starting point for calculation of the setup and hold time.

Parameters:

<ClockLevel> Range: -10 to 10
 Increment: 1E-3
 *RST: 0
 Default unit: V

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

Manual operation: See "[Clock source](#), [Clock edge](#), [Clock level](#)" on page 460

SEARCh:TRIGger:SETHold:CSource <SearchName>,<ClockSource>
SEARCh:TRIGger:SETHold:CSource? <SearchName>

Selects the waveform used for the clock signal.

Parameters:

<ClockSource> C1W1 | C1W2 | C1W3 | C2W1 | C2W2 | C2W3 | C3W1 | C3W2 |
 C3W3 | C4W1 | C4W2 | C4W3 | M1 | M2 | M3 | M4 | M5 | M6 |
 M7 | M8 | R1 | R2 | R3 | R4
 Source of the clock signal, see [Chapter 26.4.2, "Waveform parameter"](#), on page 1284
 *RST: C1W1

Parameters for setting and query:

<SearchName> Search definition name

Usage: Asynchronous command

Manual operation: See "[Clock source, Clock edge, Clock level](#)" on page 460

SEARCh:TRIGger:SETHold:HTIME <SearchName>,<HoldTime>

SEARCh:TRIGger:SETHold:HTIME? <SearchName>

Sets the minimum time **after** the clock edge while the data signal must stay steady above or below the data level.

The hold time can be negative. In this case, the setup time is always positive. The setup/hold interval starts before the clock edge (setup time) and ends before the clock edge (hold time). If you change the negative hold time, the setup time is adjusted by the instrument.

Parameters:

<HoldTime> Range: -99.999E-9 to 0.1
 Increment: 1E-9
 *RST: 0
 Default unit: s

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

Manual operation: See "[Setup time, Hold time](#)" on page 460

SEARCh:TRIGger:SETHold:STIME <SearchName>,<SetupTime>

SEARCh:TRIGger:SETHold:STIME? <SearchName>

Sets the minimum time **before** the clock edge while the data signal must stay steady above or below the data level.

The setup time can be negative. In this case, the hold time is always positive. The setup/hold interval starts after the clock edge (setup time) and ends after the clock edge (hold time). If you change the negative setup time, the hold time is adjusted by the instrument.

Parameters:

<SetupTime> Range: -99.999E-9 to 0.1
 Increment: 1E-9
 *RST: 0
 Default unit: s

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

Manual operation: See "[Setup time, Hold time](#)" on page 460

26.15.12 Pattern search conditions

| | |
|--|------|
| SEARCh:TRIGger:PATtern:A[:ENABle]..... | 1675 |
| SEARCh:TRIGger:PATtern:B[:ENABle]..... | 1675 |
| SEARCh:TRIGger:PATtern:C[:ENABle]..... | 1675 |
| SEARCh:TRIGger:PATtern:D[:ENABle]..... | 1675 |
| SEARCh:TRIGger:PATtern:A:LOGic..... | 1675 |
| SEARCh:TRIGger:PATtern:B:LOGic..... | 1675 |
| SEARCh:TRIGger:PATtern:C:LOGic..... | 1676 |
| SEARCh:TRIGger:PATtern:D:LOGic..... | 1676 |
| SEARCh:TRIGger:PATtern:AB:LOGic..... | 1676 |
| SEARCh:TRIGger:PATtern:CD:LOGic..... | 1676 |
| SEARCh:TRIGger:PATtern:ABCD:LOGic..... | 1676 |
| SEARCh:TRIGger:PATtern:MODE..... | 1677 |
| SEARCh:TRIGger:PATtern:TIMEout:MODE..... | 1677 |
| SEARCh:TRIGger:PATtern:TIMEout[:TIME]..... | 1678 |
| SEARCh:TRIGger:PATtern:WIDTh:RANGe..... | 1678 |
| SEARCh:TRIGger:PATtern:WIDTh[:WIDTh]..... | 1678 |
| SEARCh:TRIGger:PATtern:WIDTh:DELTA..... | 1679 |

SEARCh:TRIGger:PATtern:A[:ENABle] <Searchname>, <State>
SEARCh:TRIGger:PATtern:A[:ENABle]? <Searchname>
SEARCh:TRIGger:PATtern:B[:ENABle] <Searchname>, <State>
SEARCh:TRIGger:PATtern:B[:ENABle]? <Searchname>
SEARCh:TRIGger:PATtern:C[:ENABle] <Searchname>, <State>
SEARCh:TRIGger:PATtern:C[:ENABle]? <Searchname>
SEARCh:TRIGger:PATtern:D[:ENABle] <Searchname>, <State>
SEARCh:TRIGger:PATtern:D[:ENABle]? <Searchname>

Enables the channel to be considered in the pattern search. The trigger source channel is selected by default.

- A[:ENABle]: CH1
- B[:ENABle]: CH2
- C[:ENABle]: CH3
- D[:ENABle]: CH4

Digital channels are not available.

Parameters:

<State> ON | OFF

Parameters for setting and query:

<Searchname> String with name of the search

Usage: Asynchronous command

SEARCh:TRIGger:PATtern:A:LOGic <Searchname>, <Operator>
SEARCh:TRIGger:PATtern:A:LOGic? <Searchname>
SEARCh:TRIGger:PATtern:B:LOGic <Searchname>, <Operator>
SEARCh:TRIGger:PATtern:B:LOGic? <Searchname>

SEARCH:TRIGGER:PATTERN:C:LOGIC <Searchname>, <Operator>

SEARCH:TRIGGER:PATTERN:C:LOGIC? <Searchname>

SEARCH:TRIGGER:PATTERN:D:LOGIC <Searchname>, <Operator>

SEARCH:TRIGGER:PATTERN:D:LOGIC? <Searchname>

Defines the logic for the indicated channel:

- A: CH1
- B: CH2
- C: CH3
- D: CH4

Parameters:

<Operator> DIReCt | HIGH | NOT | LOW

DIReCt

Input value remains unchanged

NOT

Input value is inverted

Parameters for setting and query:

<Searchname> String with the name of the search

Usage: Asynchronous command

SEARCH:TRIGGER:PATTERN:AB:LOGIC <Searchname>, <Operator>

SEARCH:TRIGGER:PATTERN:AB:LOGIC? <Searchname>

SEARCH:TRIGGER:PATTERN:CD:LOGIC <Searchname>, <Operator>

SEARCH:TRIGGER:PATTERN:CD:LOGIC? <Searchname>

SEARCH:TRIGGER:PATTERN:ABCD:LOGIC <Searchname>, <Operator>

SEARCH:TRIGGER:PATTERN:ABCD:LOGIC? <Searchname>

Defines the logical combination of the indicated channels after evaluating the previous logical operations:

- AB: CH1 and CH2
- CD: CH3 and CH4
- ABCD: result of AB and CD

Parameters:

<Operator> AND | NAND | OR | NOR

AND: logical AND, conjunctive combination

NAND: logical NOT AND

OR: logical OR, disjunctive combination

NOR: logical NOT OR

Parameters for setting and query:

<Searchname> String with the name of the search

Usage: Asynchronous command

Manual operation: See "[Pattern](#)" on page 462

SEARCh:TRIGger:PATtern:MODE <SearchName>,<Mode>

SEARCh:TRIGger:PATtern:MODE? <SearchName>

Adds additional time limitation to the pattern definition.

Parameters:

<Mode> OFF | TIMEout | WIDTH

OFF

No time limitation. The event is found if the pattern condition is fulfilled.

TIMEout

Defines how long the result of the pattern condition stays high or low. The duration of the timeout is defined using [SEARCh:TRIGger:PATtern:TIMEout\[:TIME\]](#) The result state is defined using [SEARCh:TRIGger:PATtern:TIMEout:MODE](#).

WIDTH

Defines a time range for keeping up the true result of the pattern condition. The range is defined using [SEARCh:TRIGger:PATtern:WIDTH:RANGE](#).

*RST: OFF

Parameters for setting and query:

<SearchName> String with the name of the search

Usage: Asynchronous command

Manual operation: See "[Timing condition: Mode, Range, Time, Width, ±Delta](#)" on page 462

SEARCh:TRIGger:PATtern:TIMEout:MODE <SearchName>,<TimeoutMode>

SEARCh:TRIGger:PATtern:TIMEout:MODE? <SearchName>

Defines the condition for the timeout.

Parameters:

<TimeoutMode> HIGH | LOW | EITHer

EITHer

High or low, the pattern remains unchanged for the given time.

*RST: HIGH

Parameters for setting and query:

<SearchName> String with the name of the search

Usage: Asynchronous command

Manual operation: See "[Timing condition: Mode, Range, Time, Width, ±Delta](#)" on page 462

SEARCh:TRIGger:PATtern:TIMEout[:TIME] <SearchName>,<Time>
SEARCh:TRIGger:PATtern:TIMEout[:TIME]? <SearchName>

Defines how long the result of the pattern condition must keep the given state.

Parameters:

<Time> Range: 100E-12 to 864
 Increment: 100E-9
 *RST: 100E-9
 Default unit: s

Parameters for setting and query:

<SearchName> String with the name of the search

Usage: Asynchronous command

Manual operation: See "[Timing condition: Mode, Range, Time, Width, ±Delta](#)"
 on page 462

SEARCh:TRIGger:PATtern:WIDTH:RANGE <SearchName>,<WidthRangeMode>
SEARCh:TRIGger:PATtern:WIDTH:RANGE? <SearchName>

Defines the time range of a pulse width for keeping up the true result of the pattern condition. The width and delta are specified using [SEARCh:TRIGger:PATtern:WIDTH\[:WIDTH\]](#) and [SEARCh:TRIGger:PATtern:WIDTH:DELTA](#).

Parameters:

<WidthRangeMode> WITHin | OUTSide | SHORter | LONGer

WITHin | OUTSide

Triggers on pulses inside or outside a given range. The range is defined by the width ±delta.

SHORter | LONGer

Triggers on pulses shorter or longer than the given width.

*RST: WITHin

Parameters for setting and query:

<SearchName> String with the name of the search

Usage: Asynchronous command

Manual operation: See "[Timing condition: Mode, Range, Time, Width, ±Delta](#)"
 on page 462

SEARCh:TRIGger:PATtern:WIDTH[:WIDTH] <SearchName>,<Width>
SEARCh:TRIGger:PATtern:WIDTH[:WIDTH]? <SearchName>

For the ranges WITHin and OUTSide, the width defines the center of a range that is defined by the limits ±delta.

For the ranges SHORter and LONGer, the width defines the maximum and minimum pulse width, respectively.

To set the range mode, use `SEARCH:TRIGger:PATtern:WIDTH:RANGE`. To set the delta value, use `SEARCH:TRIGger:PATtern:WIDTH:DELTA`.

Parameters:

<Width> Range: 100E-12 to 864
 Increment: 100E-9
 *RST: 5E-9
 Default unit: s

Parameters for setting and query:

<SearchName> String with the name of the search

Usage: Asynchronous command

Manual operation: See "Timing condition: Mode, Range, Time, Width, ±Delta" on page 462

SEARCH:TRIGger:PATtern:WIDTH:DELTA <SearchName>,<WidthDelta>

SEARCH:TRIGger:PATtern:WIDTH:DELTA? <SearchName>

Defines a range around the width value specified using `SEARCH:TRIGger:PATtern:WIDTH[:WIDTH]`.

Parameters:

<WidthDelta> Range: 0 to 432
 Increment: 500E-12
 *RST: 0
 Default unit: s

Parameters for setting and query:

<SearchName> String with the name of the search

Usage: Asynchronous command

Manual operation: See "Timing condition: Mode, Range, Time, Width, ±Delta" on page 462

26.15.13 State search conditions

| | |
|--|------|
| <code>SEARCH:TRIGger:STATe:CSOurce</code> | 1680 |
| <code>SEARCH:TRIGger:STATe:CEdGe</code> | 1680 |
| <code>SEARCH:TRIGger:STATe:CLeVel</code> | 1680 |
| <code>SEARCH:TRIGger:STATe:A[:ENABle]</code> | 1681 |
| <code>SEARCH:TRIGger:STATe:B[:ENABle]</code> | 1681 |
| <code>SEARCH:TRIGger:STATe:C[:ENABle]</code> | 1681 |
| <code>SEARCH:TRIGger:STATe:D[:ENABle]</code> | 1681 |
| <code>SEARCH:TRIGger:STATe:A:LOGic</code> | 1681 |
| <code>SEARCH:TRIGger:STATe:B:LOGic</code> | 1681 |
| <code>SEARCH:TRIGger:STATe:C:LOGic</code> | 1681 |
| <code>SEARCH:TRIGger:STATe:D:LOGic</code> | 1681 |

| | |
|--|------|
| SEARCh:TRIGger:STATe:AB:LOGic..... | 1682 |
| SEARCh:TRIGger:STATe:CD:LOGic..... | 1682 |
| SEARCh:TRIGger:STATe:ABCD:LOGic..... | 1682 |

SEARCh:TRIGger:STATe:CSource <SearchName>,<Source>
SEARCh:TRIGger:STATe:CSource? <SearchName>

Sets the source of the clock signal.

Parameters:

<Source> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 |
D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15

Parameters for setting and query:

<SearchName> String with the name of the search

Usage: Asynchronous command

Manual operation: See "[Clock source, Clock edge](#)" on page 461

SEARCh:TRIGger:STATe:CEdGe <SearchName>,<ClockEdge>
SEARCh:TRIGger:STATe:CEdGe? <SearchName>

Sets the trigger edge of the clock signal.

Parameters:

<ClockEdge> POSitive | NEGative | EITHer
*RST: POSitive

Parameters for setting and query:

<SearchName> String with the name of the search

Usage: Asynchronous command

Manual operation: See "[Clock source, Clock edge](#)" on page 461

SEARCh:TRIGger:STATe:CLEVel <SearchName>,<ClockLevel>
SEARCh:TRIGger:STATe:CLEVel? <SearchName>

Sets the trigger level of the clock signal.

The command has the same effect as with [SEARCh:TRIGger:LEVel\[:VALue\]](#).

Parameters:

<ClockLevel> Range: -10 to 10
Increment: 1E-3
*RST: 0
Default unit: V

Parameters for setting and query:

<SearchName> String with the name of the search

Usage: Asynchronous command

Manual operation: See "[Clock source, Clock edge](#)" on page 461

```

SEARCH:TRIGger:STATe:A:ENABLE <Searchname>, <State>
SEARCH:TRIGger:STATe:A:ENABLE? <Searchname>
SEARCH:TRIGger:STATe:B:ENABLE <Searchname>, <State>
SEARCH:TRIGger:STATe:B:ENABLE? <Searchname>
SEARCH:TRIGger:STATe:C:ENABLE <Searchname>, <State>
SEARCH:TRIGger:STATe:C:ENABLE? <Searchname>
SEARCH:TRIGger:STATe:D:ENABLE <Searchname>, <State>
SEARCH:TRIGger:STATe:D:ENABLE? <Searchname>

```

Enables the channel to be considered in the state search. You can enable all channel signals except for the trigger source.

- A[:ENABLE]: CH1
- B[:ENABLE]: CH2
- C[:ENABLE]: CH3
- D[:ENABLE]: CH4

Digital channels are not available.

Parameters:

<State> ON | OFF

Parameters for setting and query:

<Searchname> String with the name of the search

Usage: Asynchronous command

```

SEARCH:TRIGger:STATe:A:LOGic <Searchname>, <Operator>
SEARCH:TRIGger:STATe:A:LOGic? <Searchname>
SEARCH:TRIGger:STATe:B:LOGic <Searchname>, <Operator>
SEARCH:TRIGger:STATe:B:LOGic? <Searchname>
SEARCH:TRIGger:STATe:C:LOGic <Searchname>, <Operator>
SEARCH:TRIGger:STATe:C:LOGic? <Searchname>
SEARCH:TRIGger:STATe:D:LOGic <Searchname>, <Operator>
SEARCH:TRIGger:STATe:D:LOGic? <Searchname>

```

Defines the logic for the indicated channel:

- A: CH1
- B: CH2
- C: CH3
- D: CH4

Parameters:

<Operator> DIRect | HIGH | NOT | LOW

DIRect

Input value remains unchanged

NOT

Input value is inverted

Parameters for setting and query:

<Searchname> String with the name of the search

Usage: Asynchronous command

SEARCh:TRIGger:STATe:AB:LOGic <Searchname>, <Operator>

SEARCh:TRIGger:STATe:AB:LOGic? <Searchname>

SEARCh:TRIGger:STATe:CD:LOGic <Searchname>, <Operator>

SEARCh:TRIGger:STATe:CD:LOGic? <Searchname>

SEARCh:TRIGger:STATe:ABCD:LOGic <Searchname>, <Operator>

SEARCh:TRIGger:STATe:ABCD:LOGic? <Searchname>

Defines the logical combination of the indicated channels after evaluating the previous logical operations:

- AB: CH1 and CH2
- CD: CH3 and CH4
- ABCD: result of AB and CD

Parameters:

<Operator> AND | NAND | OR | NOR

AND: logical AND, conjunctive combination

NAND: logical NOT AND

OR: logical OR, disjunctive combination

NOR: logical NOT OR

Parameters for setting and query:

<Searchname> String with the name of the search

Usage: Asynchronous command

Manual operation: See "[State pattern](#)" on page 461

26.15.14 Search on spectrum

CURSor<m>:PEXCursion <Value>

Defines the minimum level by which the waveform must rise or fall so that it will be identified as a maximum or a minimum by the search functions.

Suffix:

<m> The suffix is irrelevant

Parameters:

<Value> Range: 0 to 100

Increment: 1

*RST: 5

Default unit: dB

Usage: Asynchronous command

Manual operation: See "[Peak excursion](#)" on page 324

CURSor<m>:THReshold <Value>

Defines an absolute threshold as an additional condition for the peak search. Only peaks that exceed the threshold are detected.

Suffix:

<m> The suffix is irrelevant.

Parameters:

<Value> Threshold in dBm

Usage: Asynchronous command

Firmware/software: Version 2.70

Manual operation: See "[Threshold](#)" on page 323

26.15.15 Search gate settings

| | |
|--|------|
| SEARch:GATE[:STATe] | 1683 |
| SEARch:GATE:MODE | 1683 |
| SEARch:GATE:SHOW | 1684 |
| SEARch:GATE:ABSolute:START | 1684 |
| SEARch:GATE:ABSolute:STOP | 1684 |
| SEARch:GATE:RELative:START | 1685 |
| SEARch:GATE:RELative:STOP | 1685 |
| SEARch:GATE:ZCOupling | 1685 |
| SEARch:GATE:ZDIagram | 1686 |

SEARch:GATE[:STATe] <SearchName>,<State>**SEARch:GATE[:STATe]?** <SearchName>

Performs the search only on the defined gate area of the source waveform.

Parameters:

<State> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

Manual operation: See "[Use gate](#)" on page 465

SEARch:GATE:MODE <SearchName>,<Mode>**SEARch:GATE:MODE?** <SearchName>

Defines whether the gate settings are configured using absolute or relative values.

Parameters:

<Mode> ABS | REL
 *RST: ABS

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

Manual operation: See "[Gate description](#)" on page 335

SEARCH:GATE:SHOW <SearchName>,<DisplayState>

SEARCH:GATE:SHOW? <SearchName>

If enabled, the gate area is indicated in the source diagram.

Parameters:

<DisplayState> ON | OFF

*RST: OFF

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

Manual operation: See "[Display state](#)" on page 465

SEARCH:GATE:ABSolute:START <SearchName>,<Start>

SEARCH:GATE:ABSolute:START? <SearchName>

Defines the starting value for the gate.

Parameters:

<Start> Range: -100E+24 to 100E+24

Increment: 0.01

*RST: 0

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

Manual operation: See "[\(Relative\) Start](#)" on page 335

SEARCH:GATE:ABSolute:STOP <SearchName>,<Stop>

SEARCH:GATE:ABSolute:STOP? <SearchName>

Defines the end value for the gate.

Parameters:

<Stop> Range: -100E+24 to 100E+24

Increment: 0.01

*RST: 0.01

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

Manual operation: See "(Relative) Stop" on page 336

SEARCH:GATE:RELative:START <SearchName>,<RelativeStart>
SEARCH:GATE:RELative:START? <SearchName>

Defines the starting value for the gate.

Parameters:

<RelativeStart> Range: 0 to 100
 Increment: 0.1
 *RST: 0
 Default unit: %

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

Manual operation: See "(Relative) Start" on page 335

SEARCH:GATE:RELative:STOP <SearchName>,<RelativeStop>
SEARCH:GATE:RELative:STOP? <SearchName>

Defines the end value for the gate.

Parameters:

<RelativeStop> Range: 0 to 100
 Increment: 0.1
 *RST: 100
 Default unit: %

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

Manual operation: See "(Relative) Stop" on page 336

SEARCH:GATE:ZCOupling <SearchName>,<ZoomCoupling>
SEARCH:GATE:ZCOupling? <SearchName>

If enabled, the gate area is set to the limits of a zoom area.

The zoom diagramm is selected using [SEARCH:GATE:ZDIagram](#).

Parameters:

<ZoomCoupling> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName> String with the name of the search

Usage: Asynchronous command

Manual operation: See "Zoom" on page 336

SEARCh:GATE:ZDiagram <SearchName>, <DiagramName>, <ZoomName>
SEARCh:GATE:ZDiagram? <SearchName>

Selects the zoom to which the gate area is set if [SEARCh:GATE:ZCOupling](#) is set to "ON".

Parameters:

<ZoomDiagram> String with the name of the diagram, where the zoom is defined

Parameters for setting and query:

<SearchName> String with the name of the search

Example:

Prerequisite: Search1 and Zoom2 are available.

```
SEARCh:GATE:ZCOupling 'Search1',ON
SEARCh:GATE:ZDIagram 'Search1','Diagram1','Zoom2'
SEARCh:GATE:ZDIagram? 'Search1'
<-- Diagram1;Zoom2
SEARCh:GATE:STAtE 'Search1', ON
SEARCh:GATE:SHOw 'Search2', ON
```

Enables the zoom coupling to define the gate, and selects Zoom2 as gate area. Zoom2 is based on Diagram1. Then the gate is activated and displayed.

Usage: Asynchronous command

Manual operation: See "[Zoom](#)" on page 336

26.15.16 Noise rejection

| | |
|---|------|
| SEARCh:TRIGger:LEVel:NOISe:ABSolute | 1686 |
| SEARCh:TRIGger:LEVel:NOISe:MODE | 1687 |
| SEARCh:TRIGger:LEVel:NOISe:RELative | 1687 |
| SEARCh:TRIGger:LEVel:NOISe[:STATe] | 1688 |

SEARCh:TRIGger:LEVel:NOISe:ABSolute <SearchName>, <SignalSource>, <Value>

Defines the trigger hysteresis, a range in absolute values around the trigger level. If the signal jitters inside this range and crosses the trigger level, no trigger event is detected.

Parameters:

<Value> Hysteresis value

Setting parameters:

<SearchName> String with the name of the search

<SignalSource> C1W1 | C1W2 | C1W3 | C2W1 | C2W2 | C2W3 | C3W1 | C3W2 | C3W3 | C4W1 | C4W2 | C4W3 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | TRK1 | TRK2 | TRK3 | TRK4 | TRK5 | TRK6 | TRK7 | TRK8 | Z1V1 | Z1V2 | Z1V3 | Z1V4 | Z1I1 | Z1I2 | Z1I3 | Z1I4 | Z2V1 | Z2V2 | Z2V3 | Z2V4 | Z2I1 | Z2I2 | Z2I3 | Z2I4

Source of the search, see [Chapter 26.4.2, "Waveform parameter"](#), on page 1284

Usage: Asynchronous command

SEARch:TRIGger:LEVel:NOISe:MODE <SearchName>, <SignalSource>, <Mode>

SEARch:TRIGger:LEVel:NOISe:MODE? <Key>, <SignalSource>

Defines whether absolute values or relative values to the vertical scaling are used as a hysteresis for noise rejection.

Parameters:

<Mode> ABS | REL

Parameters for setting and query:

<SearchName> String with the name of the search

<SignalSource> C1W1 | C1W2 | C1W3 | C2W1 | C2W2 | C2W3 | C3W1 | C3W2 | C3W3 | C4W1 | C4W2 | C4W3 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | TRK1 | TRK2 | TRK3 | TRK4 | TRK5 | TRK6 | TRK7 | TRK8 | Z1V1 | Z1V2 | Z1V3 | Z1V4 | Z1I1 | Z1I2 | Z1I3 | Z1I4 | Z2V1 | Z2V2 | Z2V3 | Z2V4 | Z2I1 | Z2I2 | Z2I3 | Z2I4

Source of the trigger waveform, see [Chapter 26.4.2, "Waveform parameter"](#), on page 1284

Usage: Asynchronous command

SEARch:TRIGger:LEVel:NOISe:RELative <SearchName>, <SignalSource>, <Value>

Defines a range around the trigger level in relative values. If the signal jitters inside this range and crosses the trigger level, no trigger event is detected.

Parameters:

<Value> Hysteresis value in %

Setting parameters:

<SearchName> String with the name of the search

<SignalSource> C1W1 | C1W2 | C1W3 | C2W1 | C2W2 | C2W3 | C3W1 | C3W2 | C3W3 | C4W1 | C4W2 | C4W3 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | TRK1 | TRK2 | TRK3 | TRK4 | TRK5 | TRK6 | TRK7 | TRK8 | Z1V1 | Z1V2 | Z1V3 | Z1V4 | Z1I1 | Z1I2 | Z1I3 | Z1I4 | Z2V1 | Z2V2 | Z2V3 | Z2V4 | Z2I1 | Z2I2 | Z2I3 | Z2I4

Source of the search, see [Chapter 26.4.2, "Waveform parameter"](#), on page 1284

Usage: Asynchronous command

SEARCh:TRIGger:LEVel:NOISe[:STATe] <SearchName>, <SignalSource>, <State>
SEARCh:TRIGger:LEVel:NOISe[:STATe]? <Key>, <SignalSource>

If enabled, the noise reject settings for the waveform are considered for the search.

Parameters:

<State> ON | OFF

Parameters for setting and query:

<SearchName> String with the name of the search

<SignalSource> C1W1 | C1W2 | C1W3 | C2W1 | C2W2 | C2W3 | C3W1 | C3W2 | C3W3 | C4W1 | C4W2 | C4W3 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | TRK1 | TRK2 | TRK3 | TRK4 | TRK5 | TRK6 | TRK7 | TRK8 | Z1V1 | Z1V2 | Z1V3 | Z1V4 | Z1I1 | Z1I2 | Z1I3 | Z1I4 | Z2V1 | Z2V2 | Z2V3 | Z2V4 | Z2I1 | Z2I2 | Z2I3 | Z2I4

Source of the search, see [Chapter 26.4.2, "Waveform parameter"](#), on page 1284

Usage: Asynchronous command

26.15.17 Search results

| | |
|---|------|
| SEARCh:RESDiagram:HORIZ:ABSolute:POSition | 1689 |
| SEARCh:RESDiagram:HORIZ:ABSolute:SPAN | 1689 |
| SEARCh:RESDiagram:HORIZ:MODE | 1689 |
| SEARCh:RESDiagram:HORIZ:RELative:POSition | 1690 |
| SEARCh:RESDiagram:HORIZ:RELative:SPAN | 1690 |
| SEARCh:RESDiagram:SHOW | 1690 |
| SEARCh:RESDiagram:VERT:ABSolute:POSition | 1691 |
| SEARCh:RESDiagram:VERT:ABSolute:SPAN | 1691 |
| SEARCh:RESDiagram:VERT:MODE | 1691 |
| SEARCh:RESDiagram:VERT:RELative:POSition | 1691 |
| SEARCh:RESDiagram:VERT:RELative:SPAN | 1692 |
| SEARCh:RESult:LIMit | 1692 |
| SEARCh:RESult:SHOW | 1693 |

| | |
|---|------|
| SEARCH:RESult:SORT:ASCending..... | 1693 |
| SEARCH:RESult:SORT[:MODE]..... | 1693 |
| SEARCH:RESult[:ALL]?..... | 1694 |

SEARCH:RESDiagram:HORIZ:ABSolute:POStion <SearchName>,<Position>
SEARCH:RESDiagram:HORIZ:ABSolute:POStion? <SearchName>

Defines the x-value of the centerpoint of the zoom area.

Parameters:

<Position> Range: -100E+24 to 100E+24
 Increment: 0.01
 *RST: 0.01

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

Manual operation: See "[X position](#)" on page 267

SEARCH:RESDiagram:HORIZ:ABSolute:SPAN <SearchName>,
SEARCH:RESDiagram:HORIZ:ABSolute:SPAN? <SearchName>

Defines the width of the zoom area.

Parameters:

 Range: 0 to 100E+24
 Increment: 0.01
 *RST: 0.01

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

Manual operation: See "[X range](#)" on page 268

SEARCH:RESDiagram:HORIZ:MODE <SearchName>,<Mode>
SEARCH:RESDiagram:HORIZ:MODE? <SearchName>

Defines whether absolute or relative values are used to specify the x-axis values.

Parameters:

<Mode> ABS | REL
 *RST: ABS

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

Manual operation: See "[X mode](#)" on page 268

SEARCh:RESDiagram:HORZ:RELative:POSition <SearchName>,<RelPosi>
SEARCh:RESDiagram:HORZ:RELative:POSition? <SearchName>

Defines the x-value of the centerpoint of the zoom area.

Parameters:

<RelPosi> Range: 0 to 100
 Increment: 0.1
 *RST: 100
 Default unit: %

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

Manual operation: See "[X position](#)" on page 267

SEARCh:RESDiagram:HORZ:RELative:SPAN <SearchName>,<RelativeSpan>
SEARCh:RESDiagram:HORZ:RELative:SPAN? <SearchName>

Defines the width of the zoom area.

Parameters:

<RelativeSpan> Range: 1E-15 to 100
 Increment: 0.1
 *RST: 1
 Default unit: %

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

Manual operation: See "[X range](#)" on page 268

SEARCh:RESDiagram:SHOW <SearchName>,<ShwSearchWind>
SEARCh:RESDiagram:SHOW? <SearchName>

If enabled, a zoom window is displayed for the currently selected search result. The zoom area is indicated in the diagram that displays the source waveform of the search.

Parameters:

<ShwSearchWind> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

Manual operation: See "[Show result zoom](#)" on page 468

SEARCH:RESDiagram:VERT:ABSolute:POSition <SearchName>,<Position>
SEARCH:RESDiagram:VERT:ABSolute:POSition? <SearchName>

Defines the y-value of the centerpoint of the zoom area.

Parameters:

| | | |
|------------|------------|---------------------|
| <Position> | Range: | -100E+24 to 100E+24 |
| | Increment: | 0.01 |
| | *RST: | 0.01 |

Parameters for setting and query:

| | |
|--------------|-------------------|
| <SearchName> | Search definition |
|--------------|-------------------|

Usage: Asynchronous command

Manual operation: See "[Y position](#)" on page 268

SEARCH:RESDiagram:VERT:ABSolute:SPAN <SearchName>,
SEARCH:RESDiagram:VERT:ABSolute:SPAN? <SearchName>

Defines the height of the zoom area.

Parameters:

| | | |
|--------|------------|--------------|
| | Range: | 0 to 100E+24 |
| | Increment: | 0.01 |
| | *RST: | 0.01 |

Parameters for setting and query:

| | |
|--------------|-------------------|
| <SearchName> | Search definition |
|--------------|-------------------|

Usage: Asynchronous command

Manual operation: See "[Y range](#)" on page 268

SEARCH:RESDiagram:VERT:MODE <SearchName>,<Mode>
SEARCH:RESDiagram:VERT:MODE? <SearchName>

Defines whether absolute or relative values are used to specify the y-axis values.

Parameters:

| | |
|--------|-----------|
| <Mode> | ABS REL |
| | *RST: ABS |

Parameters for setting and query:

| | |
|--------------|-------------------|
| <SearchName> | Search definition |
|--------------|-------------------|

Usage: Asynchronous command

Manual operation: See "[Y mode](#)" on page 268

SEARCH:RESDiagram:VERT:RELative:POSition <SearchName>,<RelPosi>
SEARCH:RESDiagram:VERT:RELative:POSition? <SearchName>

Defines the y-value of the centerpoint of the zoom area.

Parameters:

<RelPosi> Range: 0 to 100
 Increment: 0.1
 *RST: 100
 Default unit: %

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

Manual operation: See "[Y position](#)" on page 268

SEARCH:RESDiagram:VERT:RELative:SPAN <SearchName>,<RelativeSpan>
SEARCH:RESDiagram:VERT:RELative:SPAN? <SearchName>

Defines the height of the zoom area.

Parameters:

<RelativeSpan> Range: 1E-15 to 100
 Increment: 0.1
 *RST: 1
 Default unit: %

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

Manual operation: See "[Y range](#)" on page 268

SEARCH:RESult:LIMit <SearchName>,<ResultListLimit>
SEARCH:RESult:LIMit? <SearchName>

Defines the maximum number of entries in the search result table.

Parameters:

<ResultListLimit> Range: 1 to 1000
 Increment: 1
 *RST: 100

Parameters for setting and query:

<SearchName> Search definition

Example: See [Chapter 26.3.4.1](#), "[Searching for a pulse of a specified width](#)", on page 1270

Usage: Asynchronous command

Manual operation: See "[Max result count](#)" on page 468

SEARCh:RESult:SHOW <SearchName>,<ShowResultTable>
SEARCh:RESult:SHOW? <SearchName>

Displays or hides the search result table.

Parameters:

<ShowResultTable> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

Manual operation: See "[Show result table](#)" on page 468

SEARCh:RESult:SORT:ASCending <SearchName>,<SortAscending>
SEARCh:RESult:SORT:ASCending? <SearchName>

If enabled, the results are listed in ascending order, i.e. the smallest value at the top.

Parameters:

<SortAscending> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

Manual operation: See "[Sort ascending](#)" on page 468

SEARCh:RESult:SORT[:MODE] <SearchName>,<SortMode>
SEARCh:RESult:SORT[:MODE]? <SearchName>

Sorts the search result table by x-value position or value of the result.

Parameters:

<SortMode> POSition | VALue

POSition

Sorts the search result table by the x-value position.

VALue

Sorts the search result table by the value of the result.

*RST: POSition

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

Manual operation: See "[Sort by](#)" on page 468

SEARch:RESult[:ALL]? <SearchName>

Returns all search results.

Query parameters:

<SearchName> Search definition

Return values:

<Data> List of search results, separated by commas. For each result, six values are returned:

1. Acquisition index, currently always 0.
2. X-position of the search result
3. Y-position of the search result, currently not relevant
4. Type of the search result (Edge, Glitch, ...)
5. Slope or polarity of the search result
6. For runt, glitch, width, and window searches, the value contains the width. For timeout and interval searches, it contains the timeout. For transition searches, it contains the slew rate. For all other searches, the value is not relevant. If a value is not relevant, 9.91E+37 is returned.

Example:

```
SEAR:RES? 'Search1'
0,1.5375e-007,-84,Edge,Positive,9.91E+37,
0,5.3e-008,-84,Edge,Positive,9.91E+37
```

The query returns two search results for edge search on rising edges at X-position 153,75 ns and 53 ns.

Usage:

Query only
Asynchronous command

26.16 Data management

Some of the commands in the following chapter are asynchronous. An overlapping or asynchronous command does not automatically finish executing before the next command starts executing. If overlapping commands must be executed in a defined order, e.g. to avoid wrong measurement results, they must be serviced sequentially.

To prevent an overlapping execution of commands, one of the commands *OPC, *OPC? or *WAI can be used after the command or a command set.

For more information, see:

- www.rohde-schwarz.com/rc-via-scpj, chapter "Command sequence and synchronization"
- [Chapter 26.3, "Programming examples"](#), on page 1263
- [Instrument settings](#)..... 1695
- [Savesets and one file](#)..... 1702
- [Waveform data transmission](#)..... 1703
- [Waveform data export to file](#)..... 1704
- [Waveform histogram export to file](#)..... 1712
- [Eye](#)..... 1713

| | |
|---|------|
| • Long term measurement results and measurement histogram export to file..... | 1715 |
| • Screenshots..... | 1717 |
| • Reports..... | 1721 |
| • Autonaming..... | 1723 |
| • CSV export..... | 1724 |
| • External application..... | 1725 |

26.16.1 Instrument settings

The Mass MEMory subsystem provides commands to access the storage media and to save and reload instrument settings.

File and directory names

The <file_name> and <directory_name> parameters are strings. Some commands use a fixed directory; for others the <file_name> can contain the complete path including the drive name and all subdirectories. If no complete path is specified, the file location is relative to the current directory, queried with `MMEMemory:CDIRectory?`. The filename itself may contain the period as a separator for extensions.

Example: 'C:\TEMP\TRASH\test.txt' for the file named test.txt in the TEMP\TRASH subdirectory of the internal hard disk drive C:\.

File and directory names can be chosen according to Windows™ conventions; the restrictions placed on filenames known from DOS systems do not apply. All letters and numbers are allowed, as well as the special characters "_", "^", "\$", "~", "!", "#", "%", "&", "-", "{", "}", "(", ")", "@", and ". Reserved filenames are CON, AUX, COM1, ..., COM4, LPT1, ..., LPT3, NUL and PRN.

The use of wildcards ? and * is not allowed.

| | |
|----------------------------|------|
| MMEMemory:DRIVes? | 1696 |
| MMEMemory:MSIS | 1696 |
| MMEMemory:DCATalog? | 1696 |
| MMEMemory:DCATalog:LENGth? | 1696 |
| MMEMemory:CDIRectory | 1697 |
| MMEMemory:MDIRectory | 1697 |
| MMEMemory:RDIRectory | 1697 |
| MMEMemory:CATalog? | 1697 |
| MMEMemory:CATalog:LENGth? | 1698 |
| MMEMemory:COPI | 1698 |
| MMEMemory:MOVE | 1699 |
| MMEMemory:DELeTe | 1699 |
| MMEMemory:DATA | 1700 |
| MMEMemory:ATTRibute | 1700 |
| MMEMemory:SAV | 1701 |
| MMEMemory:RCL | 1701 |
| MMEMemory:STORe:STATe | 1701 |
| MMEMemory:LOAD:STATe | 1702 |

MMEMory:DRIVes?

Returns a list of the logical drives of the instrument as configured in the operating system.

Return values:

<Drive> List of strings, for example, "C:\", "E:\", "H:\"

Usage: Query only

MMEMory:MSIS [<msus>]

Changes the default storage device to the indicated drive or network server.

Parameters:

<msus> String parameter. Drives are indicated with their drive letter, network servers require the UNC format.

Example: `MMEM:MSIS 'C:'`

Example: `MMEM:MSIS '\\server1\share1'`

MMEMory:DCATalog? [<PathName>]

Returns the subdirectories of the current or of a specified directory.

Query parameters:

<PathName> String parameter to specify the directory. If the directory is omitted, the command queries the contents of the current directory, to be set and queried with [MMEMory:CDIRectory](#).

Return values:

<FileEntry> Names of the subdirectories separated by colons. The first two strings are related to the parent directory.

Example: `MMEM:DCAT?`
`".","..","Documents and Settings","Program Files","temp"`

Usage: Query only

MMEMory:DCATalog:LENGth? [<PathName>]

Returns the number of subdirectories of the current or of a specified directory. The number includes the parent directory strings "." and ".." and corresponds to the number of strings returned by the [MMEMory:DCATalog?](#) command.

Query parameters:

<PathName> String parameter to specify the directory. If the directory is omitted, the command queries the contents of the current directory, to be set and queried with [MMEMory:CDIRectory](#).

Return values:

<FileEntryCount> Number of parent directories and subdirectories.

Example: MMEM:DCAT:LENG?
5

Usage: Query only

MMEMory:CDIRectory [<DirectoryName>]

Changes the default directory for file access.

Parameters:

<DirectoryName> String parameter to specify the directory. If the string also contains a drive letter or network server name, the command [MMEMory:MSIS](#) is executed implicitly.

*RST: "\

Example: MMEM:CDIR 'C:\USER\DATA'

Usage: SCPI confirmed

MMEMory:MDIRectory <DirectoryName>

Creates a new directory with the specified name.

Setting parameters:

<DirectoryName> String parameter to specify the new directory. If the path consists of several subdirectories, the complete tree is created if necessary. If no drive letter or server name is indicated, the directory is created on the default storage device specified with [MMEMory:MSIS](#).

Example: MMEM:MDIR 'C:\USER\DATA'

Usage: Setting only

MMEMory:RDIRectory <DirectoryName>

Deletes the specified directory.

Setting parameters:

<DirectoryName> String parameter to specify the directory to be deleted. This directory must be empty, otherwise it is not deleted.

Example: MMEM:RDIR 'C:\USER\TEST'

Usage: Setting only

MMEMory:CATalog? [<PathName>],[<Format>]

Returns a list of files contained in the specified directory. The result corresponds to the number of files returned by the [MMEMory:CATalog:LENGth](#) command.

Query parameters:

| | |
|------------|---|
| <PathName> | String parameter to specify the directory. If the directory is omitted, the command queries directory specified with MMEMemory:CDIRectory . |
| <Format> | ALL WTIME
ALL: Extended result including file, date, time and attributes
WTIME: Extended result including file, date, time |

Return values:

| | |
|--------------|--|
| <UsedMemory> | Total amount of storage currently used in the directory, in bytes. |
| <FreeMemory> | Total amount of storage available in the directory, in bytes. |
| <FileEntry> | All files and subdirectories of the directory are listed with their filename, format and size in bytes. The first two strings are related to the parent directory. |

Example:

```
MMEM:CAT? 'C:\USER\DATA'
529479,1831777894400,".,DIR,0","..,DIR,0",
"Backup,DIR,0","CSS,DIR,0","DATEN,DIR,0",
"Commands.jar,BIN,529479","FAVORITES,DIR,0",
"LOG,DIR,0","DATA,DIR,0","test,DIR,0",
"TotalCMD,DIR,0"
```

Usage:

Query only
SCPI confirmed

MMEMemory:CATalog:LENGth? [<PathName>]

Returns the number of files and subdirectories of the current or specified directory. The number includes the parent directory strings "." and ".." and it corresponds to the number of <FileEntry> strings returned by the [MMEMemory:CATalog?](#) command.

Query parameters:

| | |
|------------|---|
| <PathName> | String parameter, directory to be queried. If the directory is omitted, the current directory is queried, specified with MMEMemory:CDIRectory . |
|------------|---|

Return values:

| | |
|---------|--|
| <Count> | Number of files and subdirectories including parent directory entries. |
|---------|--|

Example:

```
MMEM:CDIR 'C:\USER\DATA'
MMEM:CAT:LENG?
11
```

Usage:

Query only

MMEMemory:COPIY <FileSource>[, <FileDestination>]

Copies an existing file to a new file.

Setting parameters:

- <FileSource> String parameter. Contains name and path of the file to be copied. Wildcards (* and ?) are allowed.
- <FileDestination> String parameter. Contains name and path of the new file. If the file already exists, it is overwritten without notice. If no file destination is specified, the source file is written to the current directory specified with [MMEMory:CDIRectory](#).

Example:

```
MMEM: COPY 'C:\Users\Public\Documents
\Rohde-Schwarz\RTx\RefWaveforms
\RefCurve_2011-03-16*.bin', 'E:'
```

Copies all reference waveforms saved on March 16, 2011 to an external storage medium, mapped to drive E:\.

Usage:

Setting only
SCPI confirmed

MMEMory:MOVE <FileSource>, <FileDestination>

Moves the specified file to a new location on the same drive and renames it.

Setting parameters:

- <FileSource> String parameter, contains name and path of the file to be copied. Wildcards (* and ?) are allowed. Therefore, specify a directory for <FileDestination>. Renaming is not possible.
- <FileDestination> String parameter. Contains name and path of the new file. If no path is specified, the <FileSource> directory is used - the file is renamed.

Example:

```
MMEM: MOVE 'C:\USER\DATA\SETUP.CFG', 'C:\STORE'
```

Moves the file "Setup.cfg" from the directory C:\USER\DATA to C:\STORE.

Usage:

Setting only
SCPI confirmed

MMEMory:DELeTe <FileName>

Removes the specified file/files. To delete directories, use [MMEMory:RDIRectory](#).

Setting parameters:

- <FileName> String parameter to specify the name and directory of the file to be removed. Wildcards (* and ?) are allowed. If no path is defined, the current directory is used, specified with [MMEMory:CDIRectory](#).

Example:

```
MMEM: DEL '* .CFG'
```

Deletes all CFG files from the current directory.

Usage:

Setting only
SCPI confirmed

Manual operation: See "Save to file" on page 509

MMEemory:DATA <FileName>, <Data>

MMEemory:DATA? <FileName>

Stores data in the specified file to the storage location specified using [MMEemory:CDIRectory](#).

Parameters:

<Data> <block>

488.2 block data format. The delimiter EOI must be selected to achieve correct data transfer.

The block begins with character '#'. The next digit is the length of the length information, followed by this given number of digits providing the number of bytes in the following binary data.

Parameters for setting and query:

<FileName> String parameter, the name of the file the data is stored to.

Example: MMEM:DATA 'abc.txt', #216This is the file
#2: the length information has two digits.
16: the binary data has 16 bytes.

Example: MMEM:DATA? 'abc.txt'
Returns the data from file abc.txt.

MMEemory:ATTRibute <FileName>, <Attributes>

MMEemory:ATTRibute? <FileName>

Sets file attributes for the specified file/files. The command can be used for files only.

Setting parameters:

<Attributes> String with attributes and setting information.
'+' before the attribute: sets the attribute
'-' before the attribute: deletes the attribute
'R': read only
'A': archive file
'S': system file
'H': hidden file

Parameters for setting and query:

<FileName> String parameter, contains name and path of the file. Wildcards (* and ?) are allowed.

Return values:

<FileEntry> String containing: "<file_name>,<file_attributes>"

Example: MMEM:ATTR 'C:\USER\DATA*.LOG', '-R -A'
Deletes the read-only and archive attributes from all log files in the directory C:\USER\DATA*.LOG.

Example: `MMEM:ATTR? 'C:\USER\DATA*.*'
 "Datei1.LOG,A", "Datei2.LOG,A",
 "Datei3.LOG,ASH", "Datei4.DLL,RSH",
 "Datei5.INI,SH"`

MMEMory:SAV <FileDestination>

Stores the current instrument settings to the specified file.

This command has the same effect as the combination of *SAV and
 MMEMory:STORe:STATe.

Parameters:

<FileDestination> String parameter specifying path and filename of the target file.
 Wildcards are not allowed.

Example: `MMEM:SAV 'C:\mysavefile.dfl'`
 Saves the current instrument settings to the file
 mysavefile.dfl located in the directory C:\.

Usage: Event

Manual operation: See "[Save to file](#)" on page 475

MMEMory:RCL <FileSource>

Restores the instrument settings from the specified file.

This command has the same effect as the combination of MMEMory:LOAD:STATe and
 *RCL.

Parameters:

'<FileSource>' String parameter specifying the path and filename of the source
 file. Wildcards are not allowed.

Example: `MMEM:RCL 'C:\mysavefile.dfl'`
 Loads and activates the instrument settings from the file
 mysavefile.dfl located in the directory C:\.

Usage: Event

Manual operation: See "[Load from file](#)" on page 475

MMEMory:STORe:STATe <MemoryNumber>, <FileName>

Stores the instrument settings from the specified internal memory to the specified file.
 To store the current instrument settings to the internal memory, use *SAV first.

Setting parameters:

<MemoryNumber> Number of the internal memory
 Range: 1 to 99

<FileName> String parameter specifying the complete path and filename of
 the source file.

Example: *SAV 4
 MMEM:STORe:STATe 4, 'C:
 \Settings\Settings_1051.dfl'
 Saves current instrument settings to the internal memory number 4. Then stores the settings from the internal memory number 4 to the file C:\Settings\Settings_1051.dfl.

Usage: Setting only

MMEMory:LOAD:STATe <MemoryNumber>, <FileName>

Loads the instrument settings from the specified file to the specified internal memory. After the file has been loaded, the settings must be activated using a *RCL command.

Setting parameters:

<MemoryNumber> Number of the internal memory
 Range: 1 to 99

<FileName> String parameter specifying the complete path and filename of the source file.

Example: MMEM:LOAD:STATe 4, 'C:
 \Settings\Settings_1051.dfl'
 *RCL 4
 Loads instrument settings from the file C:\Settings\Settings_1051.dfl to the internal memory number 4, and then activates the settings in internal memory number 4.

Usage: Setting only

26.16.2 Savesets and one file

| | |
|-------------------------------|------|
| SAVeset:CONFig:PREView..... | 1702 |
| SAVeset:ONEFile:NAME..... | 1703 |
| SAVeset:ONEFile:SAVE..... | 1703 |
| SAVeset:ONEFile:OPEN..... | 1703 |
| SAVeset:ONEFile:USERpref..... | 1703 |

SAVeset:CONFig:PREView <Include>

If set to OFF, the saveset is stored without the preview image to reduce the file size.

Use the command each time before you save a saveset.

Parameters:

<Include> ON | OFF
 *RST: ON

Usage: Asynchronous command

SAVeset:ONEFile:NAME <Name>

Sets the path and the file name of the One File. The file format is ZIP.

Parameters:

<Name> String parameter

Usage: Asynchronous command

Manual operation: See "[Save to file](#)" on page 476

SAVeset:ONEFile:SAVE

Usage: Event

Manual operation: See "[Save to file](#)" on page 476

Saves the One File data to the file that is specified with `SAVeset:ONEFile:NAME`.

SAVeset:ONEFile:OPEN

Loads the One File that is specified with `SAVeset:ONEFile:NAME`.

Usage: Event

Manual operation: See "[Load from file](#)" on page 477

SAVeset:ONEFile:USERpref <Include>

If ON, the user preferences settings are also restored together with the saveset and reference waveform. User preferences settings include the user-specific display settings like diagram layout, toolbar, intensity and transparency settings.

Parameters:

<Include> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "[Include user preferences](#)" on page 477

26.16.3 Waveform data transmission

The R&S RTP provides specific data export commands for the various waveform types. The commands transmit the data of the waveform points from the instrument to the controlling computer. The data can be used in MATLAB, for example.

The commands are described in the relevant chapters:

- Analog waveforms: [Chapter 26.8.6, "Waveform data"](#), on page 1346
- Reference waveforms: [Chapter 26.10.2.3, "Waveform data export"](#), on page 1490
- Math waveforms: [Chapter 26.10.3, "Mathematics"](#), on page 1495
- Spectrum waveforms: [Chapter 26.13.2, "Waveform data"](#), on page 1625

- Logic channels: [Chapter 26.19.5, "MSO data"](#), on page 2445
- I/Q data: [Chapter 26.22.2, "I/Q data output"](#), on page 2485

26.16.4 Waveform data export to file

The resulting files of waveforms exports are described in [Chapter 12.2.1, "Waveform export files"](#), on page 482.

| | |
|--|------|
| EXPort:WAVeform:SOURce | 1704 |
| EXPort:WAVeform:MULTichannel | 1705 |
| CHANnel<m>:EXPortstate | 1706 |
| EXPort:WAVeform:NAME | 1706 |
| EXPort:WAVeform:SAVE | 1707 |
| EXPort:WAVeform:SCOPE | 1707 |
| EXPort:WAVeform:START | 1707 |
| EXPort:WAVeform:STOP | 1708 |
| EXPort:WAVeform:ZOOM | 1708 |
| EXPort:WAVeform:CURSorset | 1708 |
| EXPort:WAVeform:MEAS | 1709 |
| EXPort:WAVeform:DLOGging | 1709 |
| EXPort:WAVeform:TIMestamps | 1710 |
| EXPort:WAVeform:INCXvalues | 1710 |
| EXPort:WAVeform:RAW | 1711 |
| EXPort:WAVeform:DISPlayoff | 1711 |
| EXPort:WAVeform:FASTexport | 1711 |
| EXPort:WAVeform:ICDR | 1712 |

EXPort:WAVeform:SOURce <Source>

Selects the waveform to be exported to file.

The commands takes effect if [EXPort:WAVeform:MULTichannel](#) is OFF.

Parameters:

<Source> | C1W1 | C1W2 | C1W3 | C2W1 | C2W2 | C2W3 | C3W1 | C3W2 | C3W3 | C4W1 | C4W2 | C4W3 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | MSOB1 | MSOB2 | MSOB3 | MSOB4 | TRK1 | TRK2 | TRK3 | TRK4 | TRK5 | TRK6 | TRK7 | TRK8 | Z1V1 | Z1V2 | Z1V3 | Z1V4 | Z1I1 | Z1I2 | Z1I3 | Z1I4 | Z2V1 | Z2V2 | Z2V3 | Z2V4 | Z2I1 | Z2I2 | Z2I3 | Z2I4 | DIFF1 | DIFF2 | COMMON1 | COMMON2 | BATHtub1 | BMEas1 | SRESponse1 | SRHist1 | SDHist1 | TJHist1 | DJHist1 | DDJHist1 | PJHist1 | RJOHist1 | SRTRack1 | SDTRack1 | TJTRack1 | DJTRack1 | DDJTrack1 | PJTrack1 | RJOTrack1 | TJSPpectrum1 | DDJSpectrum1 | PJSpectrum1 | RJOspectrum1 | SEYE1 | BATHtub2 | BMEas2 | SRESponse2 | SRHist2 | SDHist2 | TJHist2 | DJHist2 | DDJHist2 | PJHist2 | RJOHist2 | SRTRack2 | SDTRack2 | TJTRack2 | DJTRack2 | DDJTrack2 | PJTrack2 | RJOTrack2 | TJSPpectrum2 | DDJSpectrum2 | PJSpectrum2 | RJOspectrum2 | SEYE2 | NBATHtub1 | NBMeas1 | TNHist1 | DNHist1 | DDNHist1 | PNHist1 | RNOHist1 | TNTRack1 | DNTRack1 | DDNTrack1 | PNTRack1 | RNORack1 | TNSpectrum1 | DDNSpectrum1 | PNSpectrum1 | RNOSpectrum1 | NBATHtub2 | NBMeas2 | TNHist2 | DNHist2 | DDNHist2 | PNHist2 | RNOHist2 | TNTRack2 | DNTRack2 | DDNTrack2 | PNTRack2 | RNORack2 | TNSpectrum2 | DDNSpectrum2 | PNSpectrum2 | RNOSpectrum2 | PJDHist1 | BUJHist1 | RJHist1 | PJDTrack1 | PJDspectrum1 | PJDHist2 | BUJHist2 | RJHist2 | PJDTrack2 | PJDspectrum2 | PNDHist1 | BUNHist1 | RNHist1 | PNDTrack1 | PNDspectrum1 | PNDHist2 | BUNHist2 | RNHist2 | PNDTrack2 | PNDspectrum2 | LANE1 | LANE2 | LANE3 | LANE4

*RST: C1W1

Example: See [Chapter 26.3.5.2, "Exporting waveform data to file"](#), on page 1271

Usage: Asynchronous command

Manual operation: See ["Source"](#) on page 491

EXPort:WAVeform:MULTichannel <MltChXpt>

Enables or disables the multichannel export.

If you enable the multichannel export, all active channels are included to the export data. You can change the export state using the [CHANnel<m>:EXPortstate](#) command.

If multichannel export is disabled, select the waveform to be exported using the [EXPort:WAVeform:SOURce](#) command.

Note that [CHANnel<m>\[:WAVeform<n>\]:DATA\[:VALues\]?](#) returns the data of all channels that are selected for export, no matter of the channel suffix.

Parameters:

<MltChXpt> ON | OFF
 *RST: OFF

Usage: Asynchronous command

Manual operation: See "[Multi channel](#)" on page 490

CHANnel<m>:EXPortstate <ExportState>

Includes or excludes the indicated channel in waveform export. The data of channel waveform 1 is exported.

The commands takes effect if `EXPort:WAVeform:MULTichannel` is ON.

Suffix:

<m> 1..4
 Selects the input channel.

Parameters:

<ExportState> ON | OFF
 If you enable the multichannel export, the export state of all active channels is automatically set ON.
 *RST: OFF

Usage: Asynchronous command

Manual operation: See "[Selected sources](#)" on page 491

EXPort:WAVeform:NAME <FileName>

Sets the file name, file format and path to save the waveform to.

See also: [Chapter 12.2.1, "Waveform export files"](#), on page 482

Parameters:

<FileName> String with path and file name with extension .xml, .bin, or .csv

Example: `EXPort:WAVeform:NAME 'C:\temp\Export_Ch1.xml'`
`EXPort:WAVeform:SAVE`
 Saves the waveform data in XML format to
 C:\temp\Export_Ch1.xml.

Example: `EXPort:WAVeform:NAME 'C:\temp\Export_Ch2.bin'`
`EXPort:WAVeform:SAVE`
 Saves the waveform data in binary format to
 C:\temp\Export_Ch2.bin.

Usage: Asynchronous command

Manual operation: See "[Save to file](#)" on page 493

EXPort:WAVeform:SAVE

Saves the waveform(s) to the file specified with `EXPort:WAVeform:NAME`. The file format is also set using the `...NAME` command.

Example: See [Chapter 26.3.5.2, "Exporting waveform data to file"](#), on page 1271

Usage: Event

Manual operation: See ["Save to file"](#) on page 493

EXPort:WAVeform:SCOPE <Scope>

Defines the part of the waveform record that has to be stored.

Parameters:

<Scope>

WFM | ZOOM | CURSor | GATE | MANual

WFM

Complete waveform

ZOOM

Data included in the zoom area if a zoom is defined for the source waveform.

CURSor

Data between the cursor lines if a cursor measurement is defined for the source waveform.

GATE

data included in the measurement gate if a gated measurement is defined for the source waveform.

MANual

Saves the data between user-defined start and stop values to be set with `EXPort:WAVeform:START` and `EXPort:WAVeform:STOP`.

*RST: WFM

Example: See [Chapter 26.3.5.2, "Exporting waveform data to file"](#), on page 1271

Usage: Asynchronous command

Manual operation: See ["Scope"](#) on page 491

EXPort:WAVeform:START <Start>

Sets the start value of the waveform section for export, if `EXPort:WAVeform:SCOPE` is set to `MANual`.

Parameters:

<Start> Range: -100E+24 to 100E+24
 Increment: 0.01
 *RST: 0.01
 Default unit: s

Usage: Asynchronous command

Manual operation: See "[Scope](#)" on page 491

EXPort:WAVeform:STOP <Stop>

Sets the end value of the waveform section for export, if `EXPort:WAVeform:SCOPE` is set to `Manual`.

Parameters:

<Stop> Range: -100E+24 to 100E+24
 Increment: 0.01
 *RST: 0.01
 Default unit: s

Usage: Asynchronous command

Manual operation: See "[Scope](#)" on page 491

EXPort:WAVeform:ZOOM <ZoomDiagram>

Sets the zoom area to be used for limited data export if `EXPort:WAVeform:SCOPE` is set to `ZOOM`.

Parameters:

<ZoomDiagram> Name of the diagram on which the zoom area is based.

Example: See "[Exporting interleaved x/y data of a zoom to CSV file](#)" on page 1273

Usage: Asynchronous command

Manual operation: See "[Scope](#)" on page 491

EXPort:WAVeform:CURSorset <Cursorset>

Sets the cursor set to be used for limited data export if `EXPort:WAVeform:SCOPE` is set to `CURSor`.

Parameters:

<Cursorset> CURSOR1 | CURSor1 | CURSOR2 | CURSor2 | CURSOR3 |
 CURSor3 | CURSOR4 | CURSor4
 CURSOR1 = CURSor1, CURSOR2 = CURSor2, CURSOR3 =
 CURSor3, CURSOR4 = CURSor4

Usage: Asynchronous command

Manual operation: See "[Scope](#)" on page 491

EXPort:WAVeform:MEAS <MeasGate>

Sets the gate to be used for limited data export if `EXPort:WAVeform:SCOPE` is set to GATE.

Parameters:

<MeasGate> MEAS1 | MEAS2 | MEAS3 | MEAS4 | MEAS5 | MEAS6 | MEAS7 | MEAS8
Measurement for which the gate is defined.

Example: See ["Exporting raw data of a measurement gate to a BIN file"](#) on page 1272

Usage: Asynchronous command

Manual operation: See ["Scope"](#) on page 491

EXPort:WAVeform:DLOGging <DataLogging>

The command enables the export of subsequent acquisitions of the selected waveforms. The waveforms are taken from a running Nx Single acquisition (data logging, history is disabled), or from the history (multiple waveforms, history is enabled).

If the history is disabled (`CHANnel<m>[:WAVeform<n>]:HISTory[:STATE]`) and data logging is enabled, a specified number of waveforms is transferred to file directly during RUN Nx SINGLE acquisition. Enabling data logging stops a running acquisition. Set the number of acquisitions to be acquired and stored with `ACQUIRE:COUNT` and start export using `RUNSingle`.

If the history is enabled, the subsequent waveforms are taken from the history. Specify the range with `CHANnel<m>[:WAVeform<n>]:HISTory:START` and `CHANnel<m>[:WAVeform<n>]:HISTory:STOP`. Then play the history with `CHANnel<m>[:WAVeform<n>]:HISTory:PLAY`.

The commands `EXPort:WAVeform:SAVE`, `CHANnel<m>[:WAVeform<n>]:DATA[:VALUES]?` and `CHANnel<m>[:WAVeform<n>]:DATA:HEADer?` are not available if data logging is enabled. The `RUNContinuous` command disables data logging.

If data logging is off, and the history is enabled, one waveform out of the history is written to file. Specify the waveform using `CHANnel<m>[:WAVeform<n>]:HISTory:CURRENT` and save it using `EXPort:WAVeform:SAVE`.

Parameters:

<DataLogging> ON | OFF
*RST: OFF

Example: See:
["Exporting multiple running acquisitions of a single waveform to an XML file"](#) on page 1274
["Exporting multiple acquisitions of the history to an XML file"](#) on page 1275
["Exporting a single acquisition of the history to a BIN file"](#) on page 1274

Usage: Asynchronous command
Manual operation: See ["Enable"](#) on page 495

EXPport:WAVeform:TIMestamps <UseTimestamps>

Exports the relative timestamps of all history waveforms to the waveform data file. The time is written at the beginning of each waveform record.

Parameters:

<UseTimestamps> ON | OFF
 *RST: OFF

Usage: Asynchronous command
Manual operation: See ["Time stamps"](#) on page 494

EXPport:WAVeform:INCXvalues <IncHorValues>

Includes horizontal values in the retrieved data (time or frequency values, depending on the waveform). X and Y-values are written alternately to the file. If disabled, only Y-values - mostly voltage values - are written. The X-values are always returned in 64 bit real format, regardless of the defined data format.

The setting is not available for the export of raw data.

The command affects the content of export files as well as data retrieved with:

- [CHANnel<m>\[:WAVeform<n>\]:DATA\[:VALues\]?](#)
- [CALCulate:MATH<m>:DATA\[:VALues\]?](#)
- [REFCurve<m>:DATA\[:VALues\]?](#)
- [DIGital<m>:DATA\[:VALues\]?](#)
- [BUS<m>:PARAllel:DATA\[:VALues\]?](#)
- [ZVC:Z<m>:I<n>:DATA\[:VALues\]?](#)
- [ZVC:Z<m>:V<n>:DATA\[:VALues\]?](#)

Parameters:

<IncHorValues> ON | OFF
 *RST: OFF

Example: See:
["Exporting interleaved x/y data of a single waveform to a CSV file"](#) on page 1273
["Exporting interleaved x/y data of a zoom to CSV file"](#) on page 1273

Usage: Asynchronous command
Manual operation: See ["Interleaved x/y"](#) on page 493

EXPort:WAVeform:RAW <RawValues>

Enables the export of raw sample data, and sets the data format to integer 8 bit. In high definition acquisition mode, the data format is integer 16 bit. For INT16, you can set the byte order using the [FORMat:BOrDer](#) command.

The raw format reduces the file size but changes also the precision of the values.

Currently, the setting is not available for the export of digital channel data and data of R&S RT-ZVC channels.

The raw export of interleaved X/Y values is not supported.

Parameters:

<RawValues> ON | OFF
*RST: OFF

Example:

See:
["Exporting raw data of a single waveform to a BIN file"](#)
on page 1272
["Exporting raw data of a measurement gate to a BIN file"](#)
on page 1272

Usage: Asynchronous command

Manual operation: See ["Raw \(ADC direct\)"](#) on page 492

EXPort:WAVeform:DISPlayoff <FastExport>

Enables or disables the display update during an Nx Single acquisition.

Parameters:

<FastExport> ON | OFF
ON: Disables the display update for maximum export speed.
OFF: Enables the display update. The export is slower.
*RST: OFF

Usage: Asynchronous command

EXPort:WAVeform:FASTexport <Enable>

To improve the performance of data export to file, the measurements are performed slower while the data export speeds up.

Setting parameters:

<Enable> ON | OFF

Example: See [Chapter 26.3.5.2, "Exporting waveform data to file"](#),
on page 1271

Usage: Setting only
Asynchronous command

EXPort:WAVeform:ICDR <IncludeCDRInformation>

Includes the CDR information in the waveform file.

Parameters:

<IncludeCDRInformation> | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See ["Include CDR info"](#) on page 490

26.16.5 Waveform histogram export to file

| | |
|--|------|
| EXPort:HISTogram:SElect | 1712 |
| EXPort:HISTogram:INCidence | 1712 |
| EXPort:HISTogram:NAME | 1712 |
| EXPort:HISTogram:SAVE | 1713 |
| EXPort:HISTogram:DATA? | 1713 |

EXPort:HISTogram:SElect <Name>

Selects the histogram to be exported.

Parameters:

<Name> String with the histogram name.

Example: See ["Exporting histogram data to file"](#) on page 1267

Usage: Asynchronous command

Manual operation: See ["Select"](#) on page 497

EXPort:HISTogram:INCidence <Incidence>

Sets the mode of exported data: relative or absolute frequency of amplitude values.

Parameters:

<Incidence> ABS | REL

*RST: REL

Example: See ["Exporting histogram data to file"](#) on page 1267

Usage: Asynchronous command

Manual operation: See ["Incidence"](#) on page 497

EXPort:HISTogram:NAME <Path>

Sets the file name and path to save the histogram to.

Parameters:

<Path> String with path and file name. The file extension defines the file format: XML, CSV, or BIN.

- Example:** See "Exporting histogram data to file" on page 1267
- Usage:** Asynchronous command
- Manual operation:** See "Save to file" on page 497

EXPort:HISTogram:SAVE

Saves the histogram to the file specified with `EXPort:HISTogram:NAME`.

- Example:** See "Exporting histogram data to file" on page 1267
- Usage:** Event
Asynchronous command
- Manual operation:** See "Save to file" on page 497

EXPort:HISTogram:DATA?

Transfers the histogram data to the controlling computer. The data can be used in MATLAB, for example.

To set the export data format, use `FORMat [:DATA]`.

Return values:

<Data> List of values according to the format settings and `EXPort:HISTogram:INCidence`.

- Example:** See "Transferring histogram data" on page 1268.
- Usage:** Query only
- Manual operation:** See "Save to file" on page 497

26.16.6 Eye

| | |
|---------------------------------------|------|
| <code>EXPort:EYE:DATA?</code> | 1713 |
| <code>EXPort:EYE:NAME</code> | 1714 |
| <code>EXPort:EYE:SAVE</code> | 1714 |
| <code>EXPort:EYE:SElect</code> | 1714 |
| <code>EXPort:EYE:SOURce?</code> | 1714 |

EXPort:EYE:DATA?

Transfers the eye data to the controlling computer. The data can be used in MATLAB, for example.

To set the export data format, use `FORMat [:DATA]`.

- Usage:** Query only
- Manual operation:** See "Save to file" on page 503

EXPort:EYE:NAME <Path>

Sets the path, the file name, and the file format for the eye file. Available file formats are *csv and *bin.

Parameters:

<Path>

Usage: Asynchronous command

Manual operation: See "[Save to file](#)" on page 503

EXPort:EYE:SAVE

Saves the selected eye to the file that is specified with `EXPort:EYE:NAME`.

Usage: Event

Manual operation: See "[Save to file](#)" on page 503

EXPort:EYE:SElect <SelectableEye>

Selects the eye that you want to save to a file.

Parameters:

<SelectableEye> EYE1 | EYE2 | EYE3 | EYE4
*RST: EYE1

Usage: Asynchronous command

Manual operation: See "[Select/ Source](#)" on page 503

EXPort:EYE:SOURce?

Returns the source of the eye measurement, selected with `EXPort:EYE:SElect`.

Return values:

<Source> C1W1 | C1W2 | C1W3 | C1W4 | C2W1 | C2W2 | C2W3 | C2W4 |
C3W1 | C3W2 | C3W3 | C3W4 | C4W1 | C4W2 | C4W3 | C4W4
*RST: NONE

Usage: Query only
Asynchronous command

Manual operation: See "[Select/ Source](#)" on page 503

26.16.7 Long term measurement results and measurement histogram export to file

| | |
|--------------------------------|------|
| EXPort:MEASurement:SElect..... | 1715 |
| EXPort:MEASurement:TYPE..... | 1715 |
| EXPort:MEASurement:NAME..... | 1715 |
| EXPort:MEASurement:SAVE..... | 1716 |
| EXPort:MEASurement:DATA?..... | 1716 |

EXPort:MEASurement:SElect <SelcMeas>

Selects the measurement for export of long term or measurement histogram data.

Parameters:

<SelcMeas> MEAS1 | MEAS2 | MEAS3 | MEAS4 | MEAS5 | MEAS6 |
 MEAS7 | MEAS8
 *RST: MEAS1

Example: See "[Exporting long-term measurement data to file](#)"
 on page 1268

Usage: Asynchronous command

Manual operation: See "[Measurement](#)" on page 501

EXPort:MEASurement:TYPE <ExportType>

You can export the result data of the long term measurement, or the measurement histogram, or the track data.

To export the measurement histogram, it must be enabled using [MEASurement<m>:STATistics:HISTogram](#).

To export the long term results, the long term measurement must be enabled using [MEASurement<m>:LTMeas\[:STATe\]](#).

To export a track, the track must be enabled before. Track measurements require an option, see "[Enable \(Track\)](#)" on page 388.

Parameters:

<ExportType> LONGterm | HISTogram | TRACK
 LONGTERM = LONGterm, HISTOGRAM = HISTogram
 *RST: HISTogram

Example: See "[Exporting long-term measurement data to file](#)"
 on page 1268

Usage: Asynchronous command

Manual operation: See "[Export type](#)" on page 501

EXPort:MEASurement:NAME <Path>

Sets the file name and path to save the long term or measurement histogram data to.

Parameters:

<Path> String with path and file name. The file extension defines the file format: XML, CSV, or BIN.

Example: See ["Exporting long-term measurement data to file"](#) on page 1268

Usage: Asynchronous command

EXPort:MEASurement:SAVE

Saves the long term or measurement histogram results to the file specified using `EXPort:MEASurement:NAME`.

The measurement data can be exported as absolute or relative values, which is defined using `EXPort:HISTogram:INCidence`.

Example: See ["Exporting long-term measurement data to file"](#) on page 1268

Usage: Event

Manual operation: See ["Save to file"](#) on page 502

EXPort:MEASurement:DATA?

Transfers the long term measurement data to the controlling computer. The data can be used in MATLAB, for example. The transferred data are the same as the data written to files.

To set the export data format, use `FORMat [:DATA]`.

Return values:

<Data> List of values according to the format settings
 Long term data:
 If statistics are disabled, the current value of each long term point is returned.
 If statistics are enabled (`MEASurement<m>:STATistics[:ENABle]`), seven values for each long term point are returned: upper peak, lower peak, RMS, standard deviation, average, number of measured results per long term point, number of waveforms per long term point.
 For measurement histograms, absolute values are returned.
 See also: [Chapter 12.2.5, "Result plots analysis"](#), on page 499.

Example: See ["Transferring long-term measurement data"](#) on page 1268

Usage: Query only

Manual operation: See ["Save to file"](#) on page 502

26.16.8 Screenshots

The HCOPy subsystem and some other commands control the output of display information for documentation purposes. The instrument allows two independent output configurations which can be set separately with the suffix.

Note that the remote mode is intended for maximum performance. Therefore, the display does not follow the remote commands consistently. To get a correct screenshot, turn the display on using `SYST:DISP:UPD ON`.

| | |
|---|------|
| <code>HCOPy:DESTination<1..2></code> | 1717 |
| <code>MMEMory:NAME</code> | 1717 |
| <code>HCOPy:DEVice<m>:LANGUage</code> | 1718 |
| <code>HCOPy:DEVice<m>:INVerse</code> | 1718 |
| <code>HCOPy:WBKG</code> | 1719 |
| <code>HCOPy:CMAP<m>:DEFault</code> | 1719 |
| <code>HCOPy:SSD</code> | 1719 |
| <code>HCOPy:ISBA</code> | 1720 |
| <code>HCOPy:IMMEDIATE<m>[:DUM]</code> | 1720 |
| <code>HCOPy:IMMEDIATE<m>:NEXT</code> | 1720 |
| <code>HCOPy:STABs</code> | 1721 |

`HCOPy:DESTination<1..2>` <Medium>

Selects the output medium: file, printer or clipboard.

Suffix:

1..2 Selects the output configuration.

Parameters:

<Medium> MMEM | SYST:COMM:CLIP

String parameter

MMEM

Directs the display image to a file. The `MMEMory:NAME` command defines the file name. The file format is defined with `HCOPy:DEVice<m>:LANGUage`.

SYST:COMM:CLIP

Directs the hardcopy to the clipboard.

*RST: SYST:COMM:CLIP

Example:

`HCOP:DEST 'MMEM'`

See also [Chapter 26.3.5.1, "Saving a screenshot to file"](#), on page 1270

Usage:

Asynchronous command

Manual operation: See ["Save to file"](#) on page 509

`MMEMory:NAME` <FileName>

Defines the file name when an image of the display is stored to a file.

Setting parameters:

<FileName> String parameter specifying path and file name of the screenshot.

Example: See [Chapter 26.3.5.1, "Saving a screenshot to file"](#), on page 1270

Usage: Setting only
SCPI confirmed
Asynchronous command

Manual operation: See ["Save to file"](#) on page 509

HCOPY:DEvice<m>:LANGuage <FileFormat>

Defines the file format for output of the display image to file.

To set the output to file, use `HCOPY:DESTination<1..2>` with parameter 'MMEM'.

Suffix:

<m> 1..2
Selects the output configuration.

Parameters:

<FileFormat> PNG | JPG | BMP | TIFF | PDF
*RST: PNG

Example: See [Chapter 26.3.5.1, "Saving a screenshot to file"](#), on page 1270

Usage: Asynchronous command

Manual operation: See ["Save to file"](#) on page 509

HCOPY:DEvice<m>:INVerse <InverseColor>

Inverts the colors of the output, i.e. a dark waveform is printed on a white background. Screenshots are inverted per default when you save using remote commands. Turn inversion off if you want the screen display in the screenshot.

See also:

- [HCOPY:WBKG](#) on page 1719
- ["White background"](#) on page 508

Suffix:

<m> 1..2
Selects the output configuration.

Parameters:

<InverseColor> ON | OFF
*RST: ON

Usage: Asynchronous command

Manual operation: See ["Inverse color"](#) on page 509

HCOPY:WBKG <WhiteBackground>

Inverts the background color. So you can print waveforms with normal waveform colors on white background.

If both `HCOPY:WBKG` and `HCOPY:DEVICE<m>:INVERSE` are ON, the instrument inverts the background twice, and it appears black.

See also: "[White background](#)" on page 508.

Parameters:

<WhiteBackground> ON | OFF
*RST: OFF

Usage: Asynchronous command

Manual operation: See "[White background](#)" on page 508

HCOPY:CMAP<m>:DEFAULT <PrintColorSet>

Defines the default color set for printing of the display image.

To set the output to printer, use `HCOPY:DESTINATION<1..2>` with parameter 'SYST:COMM:PRIN'.

Suffix:

<m> 1..2
Selects the output configuration.

Parameters:

<PrintColorSet> DEF1 | DEF4
DEF1
Current screen colors with white background and black grid.
DEF4
Current screen colors without any changes (black background).
*RST: DEF1

Usage: Asynchronous command

HCOPY:SSD <ShowSetupDialog>

Enables or disables the display of open dialog boxes in screenshots. Use this command if you want to document settings in screenshots.

Parameters:

<ShowSetupDialog> ON | OFF
*RST: OFF

Usage: Asynchronous command

Firmware/software: FW 3.20

Manual operation: See "[Show setup dialog](#)" on page 509

HCOPY:ISBA IncludeSignalBar

If the value is set to `OFF`, the screenshot shows only the diagram area, without the signal bar.

Parameters:

IncludeSignalBar `ON | OFF`
 *`RST:` `OFF`

Usage: Asynchronous command

Manual operation: See "[Show only grid](#)" on page 509

HCOPY:IMMEDIATE<m>[:DUM]

Starts the immediate output of the display image, depending on the `HCOPY:DESTINATION<1..2>` destination setting.

By default, screenshots are inverted when saving them with remote commands. If you want the screen display in the screenshot, turn inversion off (`HCOPY:DEVICE<m>:INVERSE`).

To get a correct screenshot of the diagrams, results, and dialog boxes, turn on the display using `SYST:DISP:UPD ON`.

Suffix:

<m> `1..2`
 Selects the output configuration.

Example:

```
SYST:DISP:UPD ON
HCOP:DEST 'MMEM'
MMEM:NAME 'C:\Temp\Print.bmp'
HCOP:IMMEDIATE; *OPC?
```

Example: See [Chapter 26.3.5.1, "Saving a screenshot to file"](#), on page 1270

Usage: Event
 Asynchronous command

Manual operation: See "[Save to file](#)" on page 509

HCOPY:IMMEDIATE<m>:NEXT

Starts the output of the next display image, depending on the `HCOPY:DESTINATION<1..2>` destination setting.

If the screenshot is saved to a file, the file name used in the last saving process is automatically counted up to the next unused name.

Suffix:

<m> `1..2`
 Selects the output configuration.

- Example:** See [Chapter 26.3.5.1, "Saving a screenshot to file"](#), on page 1270
- Usage:** Event
Asynchronous command
- Manual operation:** See ["Save to file"](#) on page 509

HCOPy:STABs

Saves screenshots of all tabs in the diagrams. The instrument creates one screenshot for each tab.

- Usage:** Event
Asynchronous command
- Manual operation:** See ["Screenshot of tabs"](#) on page 509

26.16.9 Reports

The following commands configure and save report files. To configure the screenshot that is included in the report, use the commands explained in [Chapter 26.16.8, "Screenshots"](#), on page 1717.

| | |
|--|------|
| REPort:LANGUage | 1721 |
| REPort:PAPersize | 1721 |
| REPort:LOGType | 1722 |
| REPort:LOGO | 1722 |
| REPort:USER | 1722 |
| REPort:COMMeNt | 1722 |
| REPort:FILE:NAME | 1723 |
| REPort:FILE:SAVE | 1723 |

REPort:LANGUage <Language>

Sets the language to be used in the report. Available languages are listed in the specifications document.

Parameters:

<Language> String with the english language name, upper case.

Example: `REPort:LANGUage 'Spanish'`

Manual operation: See ["Language"](#) on page 512

REPort:PAPersize <PaperSize>

Selects the paper size: A4 or US Letter.

Parameters:

<PaperSize> A4 | USL
*RST: A4

Usage: Asynchronous command

Manual operation: See "[Paper size](#)" on page 512

REPort:LOGType <Logo>

By default, the Rohde & Schwarz logo is shown in the header of the report pages. You can switch the logo off, or select your logo to be shown.

Parameters:

<Logo> RS | CUST | NONE

CUST

Select the logo file using [REPort:LOGO](#).

*RST: RS

Usage: Asynchronous command

Manual operation: See "[Logo](#)" on page 512

REPort:LOGO <LogoFile>

Defines the logo file that is used on the report if [REPort:LOGType](#) is set to CUSTom.

Parameters:

<LogoFile> String with the path and filename of the logo image.

Example: `REPort:LOGO 'C:\Company files\logo.jpg'`

Usage: Asynchronous command

Manual operation: See "[Logo](#)" on page 512

REPort:USER <User>

Enter the user name that appears in the general information section at the beginning of the report.

Parameters:

<User> String parameter

Usage: Asynchronous command

Manual operation: See "[User name / Comment](#)" on page 512

REPort:COMMent <Comment>

Enter a comment that appears in the general information section at the beginning of the report.

Parameters:

<Comment> String parameter

Usage: Asynchronous command

Manual operation: See ["User name / Comment"](#) on page 512

REPort:FILE:NAME <ReportFile>

Sets the file name and path to save the report to.

Parameters:

<ReportFile> String with path and file name. The file extension defines the file format: PDF, HTML, or DOC.

Usage: Asynchronous command

Manual operation: See ["Save to file"](#) on page 512

REPort:FILE:SAVE

Saves the report to the specified file.

Usage: Event
Asynchronous command

Manual operation: See ["Save to file"](#) on page 512

26.16.10 Autonaming

| | |
|--|------|
| MMEMory:AUTonaming:PREFix | 1723 |
| MMEMory:AUTonaming:USERtext | 1723 |
| MMEMory:AUTonaming:DATE | 1723 |
| MMEMory:AUTonaming:INDex | 1723 |
| MMEMory:AUTonaming:TIME | 1723 |
| MMEMory:AUTonaming:TEXT | 1724 |
| MMEMory:AUTonaming:DEFaultpath | 1724 |
| MMEMory:AUTonaming:RESPath | 1724 |
| MMEMory:AUTonaming:RESall | 1724 |

MMEMory:AUTonaming:PREFix <State>

MMEMory:AUTonaming:USERtext <State>

MMEMory:AUTonaming:DATE <State>

MMEMory:AUTonaming:INDex <State>

MMEMory:AUTonaming:TIME <State>

Includes or excludes the name part in the file name pattern for automatic file name generation. This name is used as the default file name.

The prefix indicates the type of data that is saved, for example, Histogram, RefCurve, Settings.

To define a user text, use [MMEMory:AUTonaming:TEXT](#).

Parameters:

<State> ON | OFF
*RST: ON

Usage: Asynchronous command

Manual operation: See ["Time"](#) on page 110

MMEMory:AUTonaming:TEXT <NameString>

Defines a text, that can be included in the autonaming pattern.

Parameters:

<NameString> String parameter

Usage: Asynchronous command

Manual operation: See ["Text input"](#) on page 109

MMEMory:AUTonaming:DEFaultpath <Path>

Sets the path where data and settings files will be stored. The factory default path is:

- "C:\Users\Public\Documents\Rohde-Schwarz\RTx" if no USB flash drive is connected
- Drive letter of the USB flash drive, for example, "E:\ " or "F:\ " if a USB flash drive is connected.

Parameters:

<Path> String parameter

Usage: Asynchronous command

Manual operation: See ["Default path for all file operations"](#) on page 110

MMEMory:AUTonaming:RESPath

Resets the path for file operations to the factory default path.

Usage: Event
Asynchronous command

Manual operation: See ["Reset"](#) on page 110

MMEMory:AUTonaming:RESall

Resets all autonaming settings to the default value, including the path.

Usage: Event
Asynchronous command

Manual operation: See ["Reset"](#) on page 110

26.16.11 CSV export

| | |
|---|------|
| EXPort:RESult:DECSymbol | 1725 |
| EXPort:RESult:DELimiter | 1725 |

EXPort:RESult:DECSymbol <DecimalSymbol>

Sets if point or comma is used as a decimal symbol.

Parameters:

<DecimalSymbol> POINT | COMMa
*RST: POINT

Usage: Asynchronous command

Manual operation: See "[Decimal symbol](#)" on page 111

EXPort:RESult:DELimiter <CsvDelimiter>

Selects the list separator symbol from a list.

Parameters:

<CsvDelimiter> SEMICOLON | COMMA | SPACE | TAB | COLON
*RST: COMMA

Usage: Asynchronous command

Manual operation: See "[Csv delimiter](#)" on page 111

26.16.12 External application

The commands configure an external application that can be started at various events, for example, trigger event, or mask test violation.

| | |
|---|------|
| EXECutable:NAME | 1725 |
| EXECutable:PARAmeter | 1725 |
| EXECutable:WDIRECTory | 1726 |

EXECutable:NAME <ApplicationPath>

Sets the path to the application executable.

Parameters:

<ApplicationPath> String parameter containing path, filename, and file extension

Example:

```
EXECutable:NAME 'C:\Program
Files\Wireshark\Wireshark.exe'
TRIGger:EVENT:RUNexec TRIGger
```

Usage: Asynchronous command

EXECutable:PARAmeter <AppParameters>

Sets optional parameters for the external executable.

Parameters:

<AppParameters> String parameter

Usage: Asynchronous command

EXECutable:WDIRECTory <WorkDirectory>

Sets the working directory for the executable.

Parameters:

<WorkDirectory> String parameter

Usage: Asynchronous command

26.17 Signal configuration

- [General setup](#).....1726
- [Signal anad reference levels for NRZ signals](#).....1729
- [Signal anad reference levels for PAM-N signals](#).....1743

26.17.1 General setup

| | |
|---|------|
| SIGNAlconfig:SETup:ADD | 1726 |
| SIGNAlconfig:SETup:COUNT? | 1727 |
| SIGNAlconfig:SETup:REMOve | 1727 |
| SIGNAlconfig:SETup:SETTing<m>:PAMorder | 1727 |
| SIGNAlconfig:SETup:SETTing<m>:SERStandard | 1727 |
| SIGNAlconfig:SETup:SETTing<m>:SOURce | 1728 |
| SIGNAlconfig:SETup:SETTing<m>:SYMBOLrate | 1728 |
| SIGNAlconfig:SETup:SOURce | 1729 |
| SIGNAlconfig:SETup:SREStimation | 1729 |

SIGNAlconfig:SETup:ADD [<Source>], [<Serial standard>]

Adds a new signal to be configured. You can define up to 8 signals.

Setting parameters:

<Source> NONE | C1W1 | C1W2 | C1W3 | C2W1 | C2W2 | C2W3 | C3W1 |
 C3W2 | C3W3 | C4W1 | C4W2 | C4W3 | C1W4 | C2W4 | C3W4 |
 C4W4 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 |
 R4 | DIFF1 | DIFF2 | COMMON1 | COMMON2

<Serial standard> CUSTOM | USB20 | USB31GEN1 | USB31GEN2 |
 USB32GEN1 | USB32GEN2 | USB40 | DISPPORT11 |
 DISPPORT12 | DISPPORT13 | DISPPORT14 | FIBCHAN1 |
 FIBCHAN2 | FIBCHAN4 | FIBCHAN8 | FIBCHAN16 | HDMI12 |
 HDMI14 | HDMI20 | PCIGEN1 | PCIGEN2 | PCIGEN3 |
 PCIGEN4 | PCIGEN5 | SATAGEN1500 | SATAGEN11667 |
 SATAGEN1 | SATAGEN2500 | SATAGEN21667 | SATAGEN2 |
 SATAGEN3500 | SATAGEN31667 | SATAGEN3 | SASGEN1 |
 SASGEN2 | SASGEN3 | TB10G | XAUI | HBT | TBT | HBTO |
 TBTO | TPFGBTO | FGBTO | TGBTO | FTBR | HGBR |
 THGBR | FHGBR

Usage: Setting only
Asynchronous command

Manual operation: See ["Add"](#) on page 518

SIGNALconfig:SETup:COUNT?

Returns the number of lines defined in the signal configuration dialog.

Usage: Query only
Asynchronous command

Manual operation: See ["Add"](#) on page 518

SIGNALconfig:SETup:REMOve <Index>

Removes the signal with the corresponding index.

Setting parameters:
<Index>

Usage: Setting only
Asynchronous command

Manual operation: See ["Remove"](#) on page 518

SIGNALconfig:SETup:SETTING<m>:PAMorder <PAMOrder>

Requires option R&S RTP-K135.

Selects the PAM order. You can select a value up to 8.

Suffix:
<m> 1..20
Selects the index of the configured source.

Parameters:
<PAMOrder> PAM2 | PAM3 | PAM4 | PAM5 | PAM6 | PAM7 | PAM8
*RST: PAM2

Usage: Asynchronous command

Manual operation: See ["PAM order"](#) on page 517

SIGNALconfig:SETup:SETTING<m>:SERStandard <SerialStandard>

Sets the serial standard. Set `CUSTOM` to adjust the symbol rate manually.

Suffix:
<m> 1..20
Selects the index of the configured source.

Parameters:

<SerialStandard> CUSTOM | USB20 | USB31GEN1 | USB31GEN2 |
 USB32GEN1 | USB32GEN2 | USB40 | DISPPORT11 |
 DISPPORT12 | DISPPORT13 | DISPPORT14 | FIBCHAN1 |
 FIBCHAN2 | FIBCHAN4 | FIBCHAN8 | FIBCHAN16 | HDMI12 |
 HDMI14 | HDMI20 | PCIGEN1 | PCIGEN2 | PCIGEN3 |
 PCIGEN4 | PCIGEN5 | SATAGEN1500 | SATAGEN11667 |
 SATAGEN1 | SATAGEN2500 | SATAGEN21667 | SATAGEN2 |
 SATAGEN3500 | SATAGEN31667 | SATAGEN3 | SASGEN1 |
 SASGEN2 | SASGEN3 | TB10G | XAUI | HBT | TBT | HBTO |
 TBTO | TPFGBTO | FGBTO | TGBTO | FTBR | HGBR |
 THGBR | FHGBR | CUSTOM | USB20 | USB31GEN1 |
 DISPPORT11 | DISPPORT12 | FIBCHAN1 | FIBCHAN2 |
 FIBCHAN4 | HDMI12 | HDMI14 | HDMI20 | PCIGEN1 |
 PCIGEN2 | SATAGEN1500 | SATAGEN11667 | SATAGEN1 |
 SATAGEN2500 | SATAGEN21667 | SATAGEN2 |
 SATAGEN3500 | SATAGEN31667 | SATAGEN3 | SASGEN1 |
 SASGEN2 | XAUI | | USB31GEN2 | USB32GEN1 |
 USB32GEN2 | USB40 | DISPPORT13 | DISPPORT14 |
 FIBCHAN8 | FIBCHAN16 | PCIGEN3 | PCIGEN4 | SASGEN3 |
 TB10G | HBT | TBT | HBTO | TBTO | TPFGBTO | FGBTO |
 TGBTO | FTBR | HGBR | THGBR | FHGBR

Usage: Asynchronous command

Manual operation: See "[Technology, Serial standard](#)" on page 515

SIGNalconfig:SETup:SETTING<m>:SOURce <Source>

Selects the source for the signal configuration for the selected index.

Suffix:

<m> 1..20
 Selects the index of the configured source.

Parameters:

<Source> NONE | C1W1 | C1W2 | C1W3 | C2W1 | C2W2 | C2W3 | C3W1 |
 C3W2 | C3W3 | C4W1 | C4W2 | C4W3 | C1W4 | C2W4 | C3W4 |
 C4W4 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 |
 R4 | DIFF1 | DIFF2 | COMMON1 | COMMON2
 *RST: NONE

Usage: Asynchronous command

SIGNalconfig:SETup:SETTING<m>:SYMBOLrate <SymbolRate>

Sets/ displays the symbol rate. Most standards have a pre-defined symbol rate, see [Technology and serial standard properties](#).

Suffix:

<m> 1..20
 Selects the index of the configured source.

Parameters:

<SymbolRate> Range: 100 to 40E+9
 Increment: 10
 *RST: 1E+9
 Default unit: Baud

Usage: Asynchronous command

Manual operation: See "[Symbol rate](#)" on page 518

SIGNAconfig:SETup:SOURce <Source>

Selects the source that is used for the symbol rate estimation. You can only select sources that has been enabled

You can start the estimation of the symbol rate with [SIGNAconfig:SETup:SREStimation](#) on page 1729

Parameters:

<Source> NONE | C1W1 | C1W2 | C1W3 | C2W1 | C2W2 | C2W3 | C3W1 |
 C3W2 | C3W3 | C4W1 | C4W2 | C4W3 | C1W4 | C2W4 | C3W4 |
 C4W4 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 |
 R4 | DIFF1 | DIFF2 | COMMON1 | COMMON2
 *RST: NONE

Usage: Asynchronous command

Manual operation: See "[Source](#)" on page 515

SIGNAconfig:SETup:SREStimation

Starts a software algorithm for the automatic determination of the symbol rate for the source selected with [SIGNAconfig:SETup:SOURce](#).

Example: `SIGNAconfig:SETup:SOURce C1W1`
 `// selects C1W1 as a source`
 `SIGNAconfig:SETup:SREStimation`
 `// starts a symbol rate estimation for C1W1`

Usage: Event
 Asynchronous command

Manual operation: See "[Symbol rate estimation](#)" on page 518

26.17.2 Signal and reference levels for NRZ signals

- [General reference level settings](#)..... 1730
- [Automatic configuration](#)..... 1732
- [Manual configuration](#)..... 1734
- [Hysteresis](#)..... 1739
- [Tube](#)..... 1739
- [Results](#)..... 1741

26.17.2.1 General reference level settings

| | |
|--------------------------------|------|
| REFLevel<m>:LDEtection..... | 1730 |
| REFLevel<m>:LMODE..... | 1730 |
| REFLevel<m>:RELative:MODE..... | 1731 |
| REFLevel<m>:USRLevel..... | 1731 |

REFLevel<m>:LDEtection <Mode>

Defines whether the reference level is configured manually or automatically.

For automatic configuration, select the signal level to be used (see [REFLevel<m>:AUTO:MODE](#) on page 1732).

Suffix:

<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Source waveform of the measurement, see [Chapter 26.4.1, "Waveform suffix"](#), on page 1279.

Parameters:

<Mode> AUTO | MANual

Example:

REFLevel2:LDEtection MANual
Sets manual level configuration for Ch1Wfm1. C1W1 corresponds to suffix number 2.

Example:

See: [Chapter 26.3.2.2, "Setting reference levels"](#), on page 1266

Usage:

Asynchronous command

Manual operation: See ["Mode"](#) on page 523

REFLevel<m>:LMODE <Mode>

Defines whether the reference is configured using absolute or relative values.

Suffix:

<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Source waveform of the measurement, see [Chapter 26.4.1, "Waveform suffix"](#), on page 1279.

Parameters:

<Mode> ABS | REL

Example:

REFLevel2:LMODE ABS
Sets definition of reference levels to absolute values for Ch1Wfm1. C1W1 corresponds to suffix number 2.

Example:

See: ["Manual reference level definition using relative values"](#) on page 1266

Usage:

Asynchronous command

Manual operation: See ["Level mode"](#) on page 526

REFLevel<m>:RELative:MODE <Mode>

The lower, middle and upper reference levels, defined as percentages of the high signal level.

Suffix:

<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Source waveform of the measurement, see [Chapter 26.4.1, "Waveform suffix"](#), on page 1279.

Parameters:

<Mode> FIVE | TEN | TWENTy | USER

FIVE

5/50/95

TEN

10/50/90

TWENTy

20/50/80

USER

Set the reference levels to individual values with [REFLevel<m>:RELative:LOWer](#), [REFLevel<m>:RELative:MIDDLE](#), and [REFLevel<m>:RELative:UPPer](#).

Example:

REFL2:REL:MODE FIVE

Reference levels for Ch1Wfm1: Lower reference level = 5% of high signal level, middle reference level = 50% of high signal level, upper reference level = 95% of high signal level

Example:

See: ["Manual reference level definition using relative values"](#) on page 1266

Usage:

Asynchronous command

Manual operation: See ["Relative levels"](#) on page 527

REFLevel<m>:USRLevel <Mode>

Defines whether the user-defined signal levels or user-defined reference levels are used for the measurements.

Suffix:

<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Source waveform of the measurement, see [Chapter 26.4.1, "Waveform suffix"](#), on page 1279.

Parameters:

<Mode> USIGnal | UREF

USIGnal

The high and low signal levels are defined by the user.

UREF

The reference levels are defined by the user.

Example:

```
REFLevel12:USRLevel UREF
```

Sets user-defined reference levels to be used for Ch1Wfm1. C1W1 corresponds to suffix number 2.

Example:

See: "[Manual reference level definition using absolute values](#)" on page 1266

Usage:

Asynchronous command

Manual operation:

See "[User level](#)" on page 527

26.17.2.2 Automatic configuration

| | |
|--|------|
| REFLevel<m>:AUTO:MODE | 1732 |
| REFLevel<m>:AUTO[:STATe] | 1733 |
| REFLevel<m>:AUTO:COUNT | 1733 |

REFLevel<m>:AUTO:MODE <Mode>

Defines the high and low signal levels from which the reference levels are derived.

This setting is only available for automatic reference level mode (see [REFLevel<m>:LDEtection](#) on page 1730).

Suffix:

<m>

Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179

Source waveform of the measurement, see [Chapter 26.4.1, "Waveform suffix"](#), on page 1279.

Parameters:

<Mode>

AUTO | PPRobability | MPRobability | ABSolutepeak | UPLM | UMLP | UALM | UMLA

AUTO

Auto select absolute probability: most suitable signal levels for the selected measurement

PPRobability

Peak probability: signal levels with the highest probability value

MPRobability

Mean probability: signal levels with mean probability

ABSolutepeak

Absolute peak: absolute peak signal levels

UPLM

Upper absolute peak, lower mean probability: high signal level is the upper absolute peak, low signal level is the level with the mean probability in the lower half of the histogram.

UMLP

Upper mean probability, lower absolute peak: high signal level is the level with mean probability in the upper half of the histogram, low signal level is the lower absolute peak.

UALM

Upper absolute peak, lower manual value: high signal level is the maximum result value of the amplitude measurement; low signal level is manually set using `REFLevel<m>:RELative:LOWer`.

UMLA

Upper manual, lower absolute peak: The upper signal level is set manually using `REFLevel<m>:RELative:UPPer`. The lower level is the minimum result value of the amplitude measurement.

- Example:** `REFLevel15:AUTO:MODE PPRobability`
Sets the automatic reference level mode for Ch2Wfm1 to "Peak probability". C2W1 corresponds to suffix number 5.
- Example:** See: "[Automatic level detection, peak probability](#)" on page 1267
- Usage:** Asynchronous command
- Manual operation:** See "[Signal level](#)" on page 524

REFLevel<m>:AUTO[:STATe] <Value>

Enables averaging over several histograms to determine the reference levels. The number of histograms to consider is defined using `REFLevel<m>:AUTO:COUNT`.

This function is only available in automatic reference level mode (see `REFLevel<m>:LDEtection` on page 1730).

Suffix:

<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Source waveform of the measurement, see [Chapter 26.4.1, "Waveform suffix"](#), on page 1279.

Parameters:

<Value> ON | OFF

Usage: Asynchronous command

Manual operation: See "[Histogram averaging](#)" on page 525

REFLevel<m>:AUTO:COUNT <Value>

Defines the number of histograms from which the average is calculated.

Prerequisites:

- `REFLevel<m>:AUTO[:STATe]` is set to ON

- `REFLevel<m>:LDEtection` on page 1730 is set to `AUTO`

Suffix:

`<m>` Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
 Source waveform of the measurement, see [Chapter 26.4.1, "Waveform suffix"](#), on page 1279.

Parameters:

`<Value>`

Usage:

Asynchronous command

Manual operation:

See ["Average Count"](#) on page 525

26.17.2.3 Manual configuration

| | |
|---|------|
| <code>REFLevel<m>:ABSolute:HIGH</code> | 1734 |
| <code>REFLevel<m>:ABSolute:LOW</code> | 1734 |
| <code>REFLevel<m>:ABSolute:TDisTance</code> | 1735 |
| <code>REFLevel<m>:ABSolute:BDIsTance</code> | 1735 |
| <code>REFLevel<m>:ABSolute:MLeVel</code> | 1736 |
| <code>REFLevel<m>:ABSolute:ULeVel</code> | 1736 |
| <code>REFLevel<m>:ABSolute:LLeVel</code> | 1737 |
| <code>REFLevel<m>:RELative:UPPer</code> | 1737 |
| <code>REFLevel<m>:RELative:MIDdle</code> | 1738 |
| <code>REFLevel<m>:RELative:LOWer</code> | 1738 |

REFLevel<m>:ABSolute:HIGH <Value>

The signal value that represents a high level.

Suffix:

`<m>` Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
 Source waveform of the measurement, see [Chapter 26.4.1, "Waveform suffix"](#), on page 1279.

Parameters:

`<Value>`

Example:

`REFLevel12:ABSolute:HIGH 0.015`

Sets the high signal level for Ch1Wfm1 to 15 mV. C1W1 corresponds to suffix number 2.

Usage:

Asynchronous command

Manual operation:

See ["High"](#) on page 524

REFLevel<m>:ABSolute:LOW <Value>

The signal value that represents a low level.

| | |
|--------------------------|--|
| Suffix: | |
| <m> | Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Source waveform of the measurement, see Chapter 26.4.1, "Waveform suffix" , on page 1279. |
| Parameters: | |
| <Value> | |
| Example: | REFLevel2:ABSolute:Low 0.0015
Sets the low signal level for Ch1Wfm1 to 1.5 mV. C1W1 corresponds to suffix number 2. |
| Usage: | Asynchronous command |
| Manual operation: | See "Low" on page 524 |

REFLevel<m>:ABSolute:TDIStance <Value>

The distance between the high signal level and the upper reference level.

| | |
|--------------------------|--|
| Suffix: | |
| <m> | Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Source waveform of the measurement, see Chapter 26.4.1, "Waveform suffix" , on page 1279. |
| Parameters: | |
| <Value> | |
| Example: | REFLevel2:ABSolute:TDIStance 0.0002
Sets the top distance for Ch1Wfm1 to 0.2 mV. C1W1 corresponds to suffix number 2. |
| Example: | See: "Manual reference level definition using absolute values" on page 1266 |
| Usage: | Asynchronous command |
| Manual operation: | See "Top distance" on page 528 |

REFLevel<m>:ABSolute:BDIStance <Value>

The distance between the lower reference level and the low signal value.

| | |
|--------------------|--|
| Suffix: | |
| <m> | Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Source waveform of the measurement, see Chapter 26.4.1, "Waveform suffix" , on page 1279. |
| Parameters: | |
| <Value> | |

- Example:** REFLevel2:ABSolute:BDistance 0.0002
Sets the bottom distance for Ch1Wfm1 to 0.2 mV. C1W1 corresponds to suffix number 2.
- Example:** See: "[Manual reference level definition using absolute values](#)" on page 1266
- Usage:** Asynchronous command
- Manual operation:** See "[Bottom distance](#)" on page 527

REFLevel<m>:ABSolute:MLEVel <Value>

For user signal level selection, the level is the middle level between high and low signal level. The value is adjusted automatically if you change the high or low signal levels. Vice versa, if you change the middle level, the high and low signal levels are adjusted.

For user reference level selection, the level is the middle level between upper and lower reference level. The value is adjusted automatically if you change the upper or lower reference levels. Vice versa, if you change the middle level, the upper and lower reference levels are adjusted.

Suffix:

<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Source waveform of the measurement, see [Chapter 26.4.1, "Waveform suffix"](#), on page 1279.

Parameters:

<Value>

- Example:** REFLevel2:ABSolute:MLEVel 0.05
Sets the middle signal level for Ch1Wfm1 to 50 mV. C1W1 corresponds to suffix number 2.
- Example:** See: "[Manual reference level definition using absolute values](#)" on page 1266
- Usage:** Asynchronous command
- Manual operation:** See "[Middle](#)" on page 528

REFLevel<m>:ABSolute:ULEVel <Value>

The upper reference level, required e.g. to determine a rise.

Suffix:

<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Source waveform of the measurement, see [Chapter 26.4.1, "Waveform suffix"](#), on page 1279.

Parameters:

<Value>

- Example:** REFLevel2:ABSolute:ULEVel 0.01
Sets the upper reference level for Ch1Wfm1 to 10 mV. C1W1 corresponds to suffix number 2.
- Example:** See: "[Manual reference level definition using absolute values](#)" on page 1266
- Usage:** Asynchronous command
- Manual operation:** See "[Upper level](#)" on page 527

REFLevel<m>:ABSolute:LLEVel <Value>

The lower reference level, required e.g. to determine a fall.

Suffix:

<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Source waveform of the measurement, see [Chapter 26.4.1, "Waveform suffix"](#), on page 1279.

Parameters:

<Value>

- Example:** REFLevel2:ABSolute:LLEVel 0.001
Sets the lower reference level for Ch1Wfm1 to 1 mV. C1W1 corresponds to suffix number 2.
- Example:** See: "[Manual reference level definition using absolute values](#)" on page 1266
- Usage:** Asynchronous command
- Manual operation:** See "[Lower level](#)" on page 527

REFLevel<m>:RELative:UPPer <Value>

Sets the upper relative reference level if REFLevel<m>:RELative:MODE is set to USER.

Suffix:

<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Source waveform of the measurement, see [Chapter 26.4.1, "Waveform suffix"](#), on page 1279.

Parameters:

<Value> Percentage of the high signal level.

- Example:** REFLevel8:RELative:LOWer 85
Sets the upper reference level for Ch3Wfm1 to 85 %. Ch3Wfm1 corresponds to suffix number 8.
- Example:** See: "[Manual reference level definition using relative values](#)" on page 1266

Usage: Asynchronous command

Manual operation: See ["Upper ref level, Middle ref level, Lower ref level"](#) on page 527

REFLevel<m>:RELative:MIDDLE <Value>

Sets the middle relative reference level if `REFLevel<m>:RELative:MODE` is set to USER.

Suffix:

<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Source waveform of the measurement, see [Chapter 26.4.1, "Waveform suffix"](#), on page 1279.

Parameters:

<Value> Percentage of the high signal level.

Example:

`REFLevel8:RELative:MIDDLE 50`
Sets the middle reference level for Ch3Wfm1 to 50 %. Ch3Wfm1 corresponds to suffix number 8.

Example:

See: ["Manual reference level definition using relative values"](#) on page 1266

Usage:

Asynchronous command

Manual operation:

See ["Upper ref level, Middle ref level, Lower ref level"](#) on page 527

REFLevel<m>:RELative:LOWer <Value>

Sets the lower relative reference level if `REFLevel<m>:RELative:MODE` is set to USER.

Suffix:

<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Source waveform of the measurement, see [Chapter 26.4.1, "Waveform suffix"](#), on page 1279.

Parameters:

<Value> Percentage of the high signal level.

Example:

`REFLevel8:RELative:LOWer 15`
Sets the lower reference level for Ch3Wfm1 to 15 %. Ch3Wfm1 corresponds to suffix number 8.

Example:

See: ["Manual reference level definition using relative values"](#) on page 1266

Usage:

Asynchronous command

Manual operation: See ["Upper ref level, Middle ref level, Lower ref level"](#) on page 527

26.17.2.4 Hysteresis

REFLevel<m>:RELative:HYSTeresis <Value>

Defines a hysteresis for the middle reference level. A rise or fall from the middle reference value that does not exceed the hysteresis is rejected as noise.

Suffix:

<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
 Source waveform of the measurement, see [Chapter 26.4.1, "Waveform suffix"](#), on page 1279.

Parameters:

<Value>

Usage: Asynchronous command

Manual operation: See ["Hysteresis"](#) on page 528

26.17.2.5 Tube

| | |
|---|------|
| REFLevel<m>:RELative:OTUBe | 1739 |
| REFLevel<m>:RELative:ITUBe | 1740 |
| REFLevel<m>:ABSolute:TOTube | 1740 |
| REFLevel<m>:ABSolute:TITube | 1740 |
| REFLevel<m>:ABSolute:BITube | 1741 |
| REFLevel<m>:ABSolute:BOTube | 1741 |

REFLevel<m>:RELative:OTUBe <Value>

Defines a percentage of the signal level by which the absolute signal level may be larger than the high signal level or lower than the low signal level to be considered high or low, respectively.

Suffix:

<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
 Source waveform of the measurement, see [Chapter 26.4.1, "Waveform suffix"](#), on page 1279.

Parameters:

<Value>

Usage: Asynchronous command

Manual operation: See ["Relative outer"](#) on page 529

REFLevel<m>:RELative:ITuBe <Value>

Defines a percentage of the signal level by which the absolute signal level may be higher than the low signal level or lower than the high signal level to be considered low or high, respectively.

Suffix:

<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Source waveform of the measurement, see [Chapter 26.4.1, "Waveform suffix"](#), on page 1279.

Parameters:

<Value>

Usage: Asynchronous command

Manual operation: See ["Relative inner"](#) on page 529

REFLevel<m>:ABSolute:TOTube <Value>

Defines an area above the high signal level which is still considered to be high level.

Suffix:

<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Source waveform of the measurement, see [Chapter 26.4.1, "Waveform suffix"](#), on page 1279.

Parameters:

<Value>

Usage: Asynchronous command

Manual operation: See ["Top outer"](#) on page 529

REFLevel<m>:ABSolute:TITube <Value>

Defines an area beneath the high signal level which is still considered to be high level.

Suffix:

<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Source waveform of the measurement, see [Chapter 26.4.1, "Waveform suffix"](#), on page 1279.

Parameters:

<Value>

Usage: Asynchronous command

Manual operation: See ["Top inner"](#) on page 529

REFLevel<m>:ABSolute:BITube <Value>

Defines an area above the low signal level which is still considered to be low level.

Suffix:

<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Source waveform of the measurement, see [Chapter 26.4.1](#), "Waveform suffix", on page 1279.

Parameters:

<Value>

Usage: Asynchronous command

Manual operation: See ["Bottom inner"](#) on page 529

REFLevel<m>:ABSolute:BOTube <Value>

Defines an area beneath the low signal level which is still considered to be low level.

Suffix:

<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Source waveform of the measurement, see [Chapter 26.4.1](#), "Waveform suffix", on page 1279.

Parameters:

<Value>

Usage: Asynchronous command

Manual operation: See ["Bottom outer"](#) on page 529

26.17.2.6 Results

| | |
|---|------|
| MEASurement<m>:REFLevel:RESult:LOWer? | 1741 |
| MEASurement<m>:REFLevel:RESult:MIDDLE? | 1741 |
| MEASurement<m>:REFLevel:RESult:UPPer? | 1741 |
| MEASurement<m>:REFLevel:RESult:SIGLow? | 1742 |
| MEASurement<m>:REFLevel:RESult:SIGHigh? | 1742 |
| MEASurement<m>:REFLevel:RESult:BINNer? | 1742 |
| MEASurement<m>:REFLevel:RESult:BOUter? | 1742 |
| MEASurement<m>:REFLevel:RESult:TINNer? | 1743 |
| MEASurement<m>:REFLevel:RESult:TOUTer? | 1743 |

MEASurement<m>:REFLevel:RESult:LOWer?**MEASurement<m>:REFLevel:RESult:MIDDLE?****MEASurement<m>:REFLevel:RESult:UPPer?**

Return the lower, middle, and upper reference level, respectively.

Suffix:
 <m> 1..10
 See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Return values:
 <Upper> Range: -100E+24 to 100E+24
 *RST: 0

Usage: Query only
 Asynchronous command

MEASurement<m>:REFLevel:RESult:SIGLow?
MEASurement<m>:REFLevel:RESult:SIGHigh?

Return the signal value that represents a low or high level, respectively.

Suffix:
 <m> 1..10
 See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Return values:
 <SignalHigh> Range: -100E+24 to 100E+24
 *RST: 0

Usage: Query only
 Asynchronous command

MEASurement<m>:REFLevel:RESult:BINNer?

Returns the area above the low signal level which is still considered to be low level.

Suffix:
 <m> 1..10
 See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Return values:
 <BottomInner> Range: -100E+24 to 100E+24
 *RST: 0

Usage: Query only
 Asynchronous command

Manual operation: See "[Bottom inner](#)" on page 529

MEASurement<m>:REFLevel:RESult:BOUter?

Returns the area beneath the low signal level which is still considered to be low level.

Suffix:

<m>

1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.**Return values:**

<BottomOuter>

Range: -100E+24 to 100E+24

*RST: 0

Usage:

Query only

Asynchronous command

Manual operation: See "[Bottom outer](#)" on page 529**MEASurement<m>:REFLevel:RESult:TINNER?**

Returns the area beneath the high signal level which is still considered to be high level.

Suffix:

<m>

1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.**Return values:**

<TopInner>

Range: -100E+24 to 100E+24

*RST: 0

Usage:

Query only

Asynchronous command

Manual operation: See "[Top inner](#)" on page 529**MEASurement<m>:REFLevel:RESult:TOUTer?**

Returns the area above the high signal level which is still considered to be high level.

Suffix:

<m>

1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.**Return values:**

<TopOuter>

Range: -100E+24 to 100E+24

*RST: 0

Usage:

Query only

Asynchronous command

Manual operation: See "[Top outer](#)" on page 529

26.17.3 Signal and reference levels for PAM-N signals

Requires option R&S RTP-K135.

| | |
|--|------|
| REFLevel<m>:PAMReference:LOWer..... | 1744 |
| REFLevel<m>:PAMReference:LVLDef..... | 1744 |
| REFLevel<m>:PAMReference:LVLJumphgt<n>:THReshold<o>:ABSLower..... | 1745 |
| REFLevel<m>:PAMReference:LVLJumphgt<n>:THReshold<o>:ABSMiddle..... | 1745 |
| REFLevel<m>:PAMReference:LVLJumphgt<n>:THReshold<o>:ABSUpper..... | 1745 |
| REFLevel<m>:PAMReference:LVLJumphgt<n>:THReshold<o>:RELLower..... | 1746 |
| REFLevel<m>:PAMReference:LVLJumphgt<n>:THReshold<o>:RELMiddle..... | 1746 |
| REFLevel<m>:PAMReference:LVLJumphgt<n>:THReshold<o>:RELUpper..... | 1747 |
| REFLevel<m>:PAMReference:MIDDLE..... | 1747 |
| REFLevel<m>:PAMReference:PRESet..... | 1748 |
| REFLevel<m>:PAMReference:RELevel..... | 1748 |
| REFLevel<m>:PAMReference:UPPer..... | 1748 |
| REFLevel<m>:PAMSignal:ESTimate..... | 1749 |
| REFLevel<m>:PAMSignal:LEVel<0..7>..... | 1749 |
| REFLevel<m>:PAMSignal:LVLalgorithm..... | 1750 |

REFLevel<m>:PAMReference:LOWer <DefaultLowRefLev>

Sets the lower relative reference level if [REFLevel<m>:PAMReference:RELevel](#) is set to `USER`.

Suffix:

<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
 Source waveform of the measurement, see [Chapter 26.4.1, "Waveform suffix"](#), on page 1279.

Parameters:

<DefaultLowRefLev> Range: 0 to 100
 Increment: 1
 *RST: 10
 Default unit: %

Manual operation: See ["Upper ref level, Middle ref level, Lower ref level"](#) on page 532

REFLevel<m>:PAMReference:LVLDef <RefLevMd>

Defines whether the reference is configured using absolute or relative values.

Suffix:

<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
 Source waveform of the measurement, see [Chapter 26.4.1, "Waveform suffix"](#), on page 1279.

Parameters:

<RefLevMd> ABS | REL
 *RST: REL

Manual operation: See ["Referenc level mode"](#) on page 532

REFLevel<m>:PAMReference:LVLJumphgt<n>:THReshold<o>:ABSLower
 <AbsLowRefLev>

Sets the lower absolute reference level if [REFLevel<m>:PAMReference:LVLDef](#) is set to ABS.

Suffix:

<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179

Source waveform of the measurement, see [Chapter 26.4.1, "Waveform suffix"](#), on page 1279.

<n> 1..7

Selects the level jump height

<o> *

Selects the threshold

Parameters:

<AbsLowRefLev>

Manual operation: See "[Level jump height dependent reference levels](#)" on page 532

REFLevel<m>:PAMReference:LVLJumphgt<n>:THReshold<o>:ABSMiddle
 <AbsMidRefLev>

Sets the middle absolute reference level if [REFLevel<m>:PAMReference:LVLDef](#) is set to ABS.

Suffix:

<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179

Source waveform of the measurement, see [Chapter 26.4.1, "Waveform suffix"](#), on page 1279.

<n> 1..7

Selects the level jump height

<o> *

Selects the threshold

Parameters:

<AbsMidRefLev>

Manual operation: See "[Level jump height dependent reference levels](#)" on page 532

REFLevel<m>:PAMReference:LVLJumphgt<n>:THReshold<o>:ABSUpper
 <AbsUppRefLev>

Sets the upper absolute reference level if [REFLevel<m>:PAMReference:LVLDef](#) is set to ABS.

Suffix:

| | |
|-----|--|
| <m> | Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Source waveform of the measurement, see Chapter 26.4.1, "Waveform suffix" , on page 1279. |
| <n> | 1..7
Selects the level jump height |
| <o> | *
Selects the threshold |

Parameters:

<AbsUppRefLev>

Manual operation: See "[Level jump height dependent reference levels](#)" on page 532

REFLevel<m>:PAMReference:LVLJumphgt<n>:THReshold<o>:RELLower
<RelLowRefLev>

Sets the lower relative reference level if [REFLevel<m>:PAMReference:LVLDef](#) is set to REL.

Suffix:

| | |
|-----|--|
| <m> | Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Source waveform of the measurement, see Chapter 26.4.1, "Waveform suffix" , on page 1279. |
| <n> | 1..7
Selects the level jump height |
| <o> | *
Selects the threshold |

Parameters:

<RelLowRefLev>

Manual operation: See "[Level jump height dependent reference levels](#)" on page 532

REFLevel<m>:PAMReference:LVLJumphgt<n>:THReshold<o>:RELMiddle
<RelMidRefLev>

Sets the middle relative reference level if [REFLevel<m>:PAMReference:LVLDef](#) is set to REL.

Suffix:

| | |
|-----|--|
| <m> | Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Source waveform of the measurement, see Chapter 26.4.1, "Waveform suffix" , on page 1279. |
|-----|--|

| | |
|-----|---------------------------------------|
| <n> | 1..7
Selects the level jump height |
| <o> | *
Selects the threshold |

Parameters:

<RelMidRefLev>

Manual operation: See ["Level jump height dependent reference levels"](#) on page 532

**REFLevel<m>:PAMReference:LVLJumpght<n>:THReshold<o>:RELupper
<RelUpRefLev>**

Sets the upper relative reference level if `REFLevel<m>:PAMReference:LVLDef` is set to `REL`.

Suffix:

<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Source waveform of the measurement, see [Chapter 26.4.1, "Waveform suffix"](#), on page 1279.

| | |
|-----|---------------------------------------|
| <n> | 1..7
Selects the level jump height |
| <o> | *
Selects the threshold |

Parameters:

<RelUpRefLev>

Manual operation: See ["Level jump height dependent reference levels"](#) on page 532

REFLevel<m>:PAMReference:MIDDLE <DefaultMidRefLev>

Sets the middle relative reference level if `REFLevel<m>:PAMReference:RELLevel` is set to `USER`.

Suffix:

<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Source waveform of the measurement, see [Chapter 26.4.1, "Waveform suffix"](#), on page 1279.

Parameters:

<DefaultMidRefLev> Range: 0 to 100
Increment: 1
*RST: 50
Default unit: %

Manual operation: See ["Upper ref level, Middle ref level, Lower ref level"](#) on page 532

REFLevel<m>:PAMReference:PRESet

Presets the the level jump height dependent reference levels according to the value of the selected [REFLevel<m>:PAMReference:RELLLevel](#).

Suffix:

<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Source waveform of the measurement, see [Chapter 26.4.1, "Waveform suffix"](#), on page 1279.

Usage: Event

Manual operation: See ["Preset"](#) on page 532

REFLevel<m>:PAMReference:RELLLevel <DefaultRelLevs>

The lower, middle and upper reference levels, defined as percentages of the high signal level.

Suffix:

<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Source waveform of the measurement, see [Chapter 26.4.1, "Waveform suffix"](#), on page 1279.

Parameters:

<DefaultRelLevs> FIVE | TEN | TWENTy | USER

FIVE
5/50/95

TEN
10/50/90

TWENTy
20/50/80

USER
Set the reference levels to individual values with [REFLevel<m>:PAMReference:LOWer](#), [REFLevel<m>:PAMReference:MIDDLE](#), and [REFLevel<m>:PAMReference:UPPer](#).

*RST: TEN

Manual operation: See ["Preset levels"](#) on page 532

REFLevel<m>:PAMReference:UPPer <DefaultUppRefLev>

Sets the upper relative reference level if [REFLevel<m>:PAMReference:RELLLevel](#) is set to USER.

Suffix:

<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
 Source waveform of the measurement, see [Chapter 26.4.1, "Waveform suffix"](#), on page 1279.

Parameters:

<DefaultUppRefLev> Range: 0 to 100
 Increment: 1
 *RST: 90
 Default unit: %

Manual operation: See ["Upper ref level, Middle ref level, Lower ref level"](#) on page 532

REFLevel<m>:PAMSignal:ESTimate

Starts a software algorithm for the automatic determination of the signal level.

Suffix:

<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
 Source waveform of the measurement, see [Chapter 26.4.1, "Waveform suffix"](#), on page 1279.

Usage:

Event
 Asynchronous command

Manual operation: See ["Estimate signal levels"](#) on page 531

REFLevel<m>:PAMSignal:LEVel<0..7> <SignalLevel>

Sets the signal levels for the discrete amplitudes that the PAM signal can take based on the digital data being transmitted. The number of signal levels available ,0..7, depends on the PAM order of the signal.

Suffix:

<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
 Source waveform of the measurement, see [Chapter 26.4.1, "Waveform suffix"](#), on page 1279.

Parameters:

<SignalLevel>

Example:

The following example sets the signal levels 0 to 3.

```
REFLevel1:PAMSignal:LEVel0 -0.124
REFLevel1:PAMSignal:LEVel1 -0.024
REFLevel1:PAMSignal:LEVel2 0.024
REFLevel1:PAMSignal:LEVel3 0.124
```

Manual operation: See ["Signal levels"](#) on page 531

REFLevel<m>:PAMSignal:LVLAlgorithm <LevDetectAlgorithm>

Selects the algorithm that defines how the signal levels are detected.

Suffix:

<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
 Source waveform of the measurement, see [Chapter 26.4.1](#), "Waveform suffix", on page 1279.

Parameters:

<LevDetectAlgorithm>KMEans
 *RST: KMEans

Manual operation: See "[Level detection algorithm](#)" on page 531

26.18 Protocols

| | |
|--|------|
| • Configuration settings for all serial protocols | 1750 |
| • Trigger Settings for all serial protocols | 1755 |
| • I²C (option R&S RTP-K1) | 1757 |
| • SPI (option R&S RTP-K1) | 1791 |
| • UART/RS-232/RS-422/RS-485 (option R&S RTP-K2) | 1811 |
| • CAN (option R&S RTP-K3/K9) | 1822 |
| • LIN (option R&S RTP-K3) | 1866 |
| • MIL-1553 (option R&S RTP-K6) | 1897 |
| • ARINC 429 (option R&S RTP-K7) | 1924 |
| • Ethernet 10BASE-T and 100BASE-TX (option R&S RTP-K8) | 1941 |
| • Ethernet 100BASE-T1 (option R&S RTP-57) | 1966 |
| • Ethernet 1000BASE-T1 (option R&S RTP-K58) | 1997 |
| • RFFE (option R&S RTP-K40) | 2030 |
| • D-PHY (option R&S RTP-K42) | 2062 |
| • M-PHY (option R&S RTP-K44) | 2095 |
| • Custom: manchester / NRZ (option R&S RTP-K50) | 2156 |
| • 8B/10B (option R&S RTP-K52) | 2201 |
| • MDIO (option R&S RTP-K55) | 2217 |
| • USB (option R&S RTP-K60) | 2233 |
| • USB 3.1 (option R&S RTP-K61/K62) | 2275 |
| • USBPD (option R&S RTP-K63) | 2313 |
| • Space wire (option R&S RTP-K65) | 2338 |
| • PCIe (option R&S RTPK72/K73) | 2357 |
| • DDR (option R&S RTP-K91/K93) | 2406 |

26.18.1 Configuration settings for all serial protocols

| | |
|---|------|
| BUS<m>:TYPE | 1751 |
| BUS<m>[:STATE] | 1751 |
| BUS<m>:SETReflevels | 1752 |

| | |
|-------------------------------------|------|
| BUS<m>:FAUToset..... | 1752 |
| BUS<m>:RESult..... | 1752 |
| BUS<m>:THReshold..... | 1752 |
| BUS<m>:FORMat..... | 1753 |
| BUS<m>:NEWList..... | 1753 |
| BUS<m>:SYMBols..... | 1753 |
| BUS<m>:ZCOupling..... | 1754 |
| DISPlay:RESultboxes:DEPosition..... | 1754 |
| BUS<m>:EXPResult:DETail..... | 1754 |
| BUS<m>:EXPResult:SAVE..... | 1755 |
| BUS<m>:EXPResult:TIME..... | 1755 |

BUS<m>:TYPE <Type>

Defines the bus or protocol type for analysis. The type of available buses depends on the installed options.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<Type> I2C | SPI | UART | CAN | CANFd | LIN | MILS1553 |
MILStd1553 | ARIN429 | ARINc429 | SWIRe | MDIO | HBTO |
USB | USBPD | ETHernet | CMSB | RFFE | DPHY | MPHY |
EBTB | USB3 | PCIE | TBTO | DDR

MILS1553 = MILStd1553: specification MIL-STD-1553
ARIN429 = ARINc429: specification ARINC 429
HBTO: Ethernet 100BASE-T1
TBTO: Ethernet 1000BASE-T1
CMSB: custom decode serial bus
EBTB: 8b/10b general decoding
SWIRe: SpaceWire

*RST: I2C

Usage: Asynchronous command

Manual operation: See "[Protocol](#)" on page 536

BUS<m>[:STATe] <State>

Enables the decoding of the specified bus.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<State> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See ["Decode"](#) on page 536

BUS<m>:SETReflevels

Executes the measurement of reference levels and sets the thresholds to the middle reference level of the measured amplitude.

Suffix:

<m> 1..4
Selects the serial bus.

Usage:

Event
Asynchronous command

Manual operation: See ["Threshold"](#) on page 548

BUS<m>:FAUToset

Starts software algorithms for determining the signal threshold levels and bitrate.

Suffix:

<m> 1..4

Usage:

Event
Asynchronous command

Manual operation: See ["Threshold"](#) on page 548

BUS<m>:RESult <ShowResultTable>

Opens a table with decoded data of the serial signal. The function affects all protocol types and requires the option for the analyzed protocol.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<ShowResultTable> ON | OFF
*RST: ON

Usage:

Asynchronous command

Manual operation: See ["Show table"](#) on page 538

BUS<m>:THReshold <ShwThresLines>

If ON, the threshold levels are displayed in the diagram.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<ShwThresLines> ON | OFF
 *RST: OFF

Usage: Asynchronous command

Manual operation: See "[Show thresholds](#)" on page 548

BUS<m>:FORMat <DataFormat>

Sets the number format for decoded data values of the indicated serial bus. It defines the format in the decode table, and in the combs of the decoded signal on the screen.

Suffix:

<m> 1..4
 Selects the serial bus.

Parameters:

<DataFormat> HEX | OCT | BIN | ASCII | ASCii | SIGN | USIG
 ASCII = ASCii
 USIG = unsigned
 *RST: HEX

Manual operation: See "[Data format](#)" on page 538

BUS<m>:NEWList <FileName>

Loads a label list file.

Suffix:

<m> 1..4
 Selects the serial bus.

Setting parameters:

<FileName> String parameter with path and file name.

Example:

```
BUS1:NEWList 'C:\Protocols\CAN.csv'
BUS1:SYMBOLS ON
```

Usage: Setting only

Manual operation: See "[Load symbols](#)" on page 538

BUS<m>:SYMBOLs <UseTranslation>

Activates the lable list to be used for decoding.

Suffix:

<m> 1..4
 Selects the serial bus.

Parameters:

<UseTranslation> ON | OFF
 *RST: OFF

Usage: Asynchronous command

Manual operation: See "[Show symbols](#)" on page 538

BUS<m>:ZCOupling <ZoomCoupling>

If enabled, the protocol decode zoom and result table are synchronized.

Suffix:

<m> 1..4

Parameters:

<ZoomCoupling> ON | OFF
 *RST: OFF

Manual operation: See "[Zoom coupling](#)" on page 538

DISPlay:RESultboxes:DEPosition <DecodePosition>

Defines the position of the protocol decode result table on the screen.

Parameters:

<DecodePosition> PREV | FLOA | DOCK

PREV
 Preview: result icon on the sidebar.

FLOA
 Floating result box in front of the diagrams.

DOCK
 Docked: fixed tab below the diagrams.

*RST: DOCK

Usage: Asynchronous command

Manual operation: See "[Table position](#)" on page 94

BUS<m>:EXPResult:DETail <XptResDetails>

Includes the detailed results for all frames for the exported protocol results.

Suffix:

<m> 1..4

Parameters:

<XptResDetails> ON | OFF
 *RST: ON

Manual operation: See "[Include details](#)" on page 542

BUS<m>:EXPResult:SAVE <FileName>

Saves the selected results to the indicated file.

Suffix:

<m> 1..4

Setting parameters:

<FileName>

Usage: Setting only

Manual operation: See ["Export to file"](#) on page 542

BUS<m>:EXPResult:TIME <XptResTim>

Includes the frame timing for the exported protocol results.

Suffix:

<m> 1..4

Parameters:

<XptResTim> ON | OFF

*RST: ON

Manual operation: See ["Include frame timing"](#) on page 542

26.18.2 Trigger Settings for all serial protocols

The following commands are available for all serial protocols that have a protocol trigger.

| | |
|--|------|
| TRIGger<m>:SOURce[:SElect] | 1755 |
| TRIGger<m>:SOURce:SBSelect | 1757 |
| BUS<m>:TYPE | 1757 |

TRIGger<m>:SOURce[:SElect] <SourceDetailed>

Selects the source of the trigger signal.

Suffix:

<m>

1..3

1 = A-trigger, 2 = B-trigger, 3 = R-trigger

Available values depend on the selected trigger source. For input channels CHAN1...4, a trigger sequence can be configured.

For all other trigger sources, only suffix 1 is allowed.

Parameters:

<SourceDetailed>

CHAN1 | CHANnel1 | CHAN2 | CHANnel2 | CHAN3 | CHANnel3 | CHAN4 | CHANnel4 | EXTeranalog | SBUS | D0 | D1 | D2 | D3 | D4 | D5 | D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | LOGIC | MSOB1 | MSOB2 | MSOB3 | MSOB4 | Z1V1 | Z1V2 | Z1V3 | Z1V4 | Z1I1 | Z1I2 | Z1I3 | Z1I4 | Z2V1 | Z2V2 | Z2V3 | Z2V4 | Z2I1 | Z2I2 | Z2I3 | Z2I4 | DIFF1 | DIFF2 | COMMON1 | COMMON2 | LINE

CHAN1 = CHANnel1, CHAN2 = CHANnel2, CHAN3 = CHANnel3, CHAN4 = CHANnel4

Input channels

EXTeranalog

External analog signal connected to the External Trigger Input. For this source, only the analog edge trigger is available.

LINE

The instrument generates the trigger from the AC power input and synchronizes the signal to the AC power frequency.

SBUS

Serial bus

D0...D15

Digital channels (option R&S RTP-B1)

See also: [Chapter 26.19.4, "Trigger settings for digital signals and parallel buses"](#), on page 2434

LOGic

Logic combination of digital channels, used as trigger source (option R&S RTP-B1)

MSOB1 | MSOB2 | MSOB3 | MSOB4

Parallel bus (option R&S RTP-B1)

Z1V1 | Z1V2 | Z1V3 | Z1V4 | Z1I1 | Z1I2 | Z1I3 | Z1I4 | Z2V1 | Z2V2 | Z2V3 | Z2V4 | Z2I1 | Z2I2 | Z2I3 | Z2I4

Input channels of R&S RT-ZVCmulti-channel power probe. Only available in the A-trigger with trigger type EDGE.

DIFF1 | DIFF2 | COMMON1 | COMMON2

Differential signals

*RST: CHAN1

Usage:

Asynchronous command

Manual operation:

See "[Source]" on page 38

TRIGGER<m>:SOURCE:SBSelect <SerialBus>

Selects the serial bus to be triggered on.

Suffix:

<m> 1..3
Event in a trigger sequence: 1 = A-event only

Parameters:

<SerialBus> SBUS1 | SBUS2 | SBUS3 | SBUS4

Usage: Asynchronous command

Firmware/software: Version 2.70

Manual operation: See "[Serial bus](#)" on page 550

BUS<m>:TYPE <Type>

Defines the bus or protocol type for analysis. The type of available buses depends on the installed options.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<Type> I2C | SPI | UART | CAN | CANFd | LIN | MILS1553 |
MILStd1553 | ARIN429 | ARINc429 | SWIRe | MDIO | HBTO |
USB | USBPD | ETHernet | CMSB | RFFE | DPHY | MPHY |
EBTB | USB3 | PCIE | TBTO | DDR

MILS1553 = MILStd1553: specification MIL-STD-1553

ARIN429 = ARINc429: specification ARINC 429

HBTO: Ethernet 100BASE-T1

TBTO: Ethernet 1000BASE-T1

CMSB: custom decode serial bus

EBTB: 8b/10b general decoding

SWIRe: SpaceWire

*RST: I2C

Usage: Asynchronous command

Manual operation: See "[Protocol](#)" on page 536

26.18.3 I²C (option R&S RTP-K1)

| | |
|--|------|
| • Configuration | 1758 |
| • Trigger | 1760 |
| • Decode results | 1766 |
| • I²C search settings | 1775 |
| • I²C search results | 1785 |

26.18.3.1 Configuration

| | |
|-------------------------------|------|
| BUS<m>:I2C:SCL:SOURce..... | 1758 |
| BUS<m>:I2C:SDA:SOURce..... | 1758 |
| BUS<m>:I2C:SCL:THReshold..... | 1759 |
| BUS<m>:I2C:SDA:THReshold..... | 1759 |
| BUS<m>:I2C:TECHnology..... | 1759 |
| BUS<m>:I2C:RWBit..... | 1760 |

BUS<m>:I2C:SCL:SOURce <SCLSource>

Sets the waveform of the clock line.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<SCLSource> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 |
D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15

Digital and analog channels cannot be used at the same time for data and clock lines.

See [Chapter 26.4.2, "Waveform parameter"](#), on page 1284

*RST: C2W1

Usage: Asynchronous command

Manual operation: See "[SDA, SCL](#)" on page 547

BUS<m>:I2C:SDA:SOURce <SDASource>

Sets the waveform of the data line.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<SDASource> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 |
D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15

Digital and analog channels cannot be used at the same time for data and clock lines.

See [Chapter 26.4.2, "Waveform parameter"](#), on page 1284

*RST: C1W1

Usage: Asynchronous command

Manual operation: See "[SDA, SCL](#)" on page 547

BUS<m>:I2C:SCL:THReshold <SCLThreshold>

Sets a user-defined threshold value for the clock line.

Alternatively, you can set the threshold according to the signal technology with [BUS<m>:I2C:TECHnology](#).

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<SCLThreshold> User-defined clock threshold
Range: -12 to 12
Increment: 0.1
*RST: 0
Default unit: V

Manual operation: See "[Threshold](#)" on page 548

BUS<m>:I2C:SDA:THReshold <SDAThreshold>

Sets a user-defined threshold value for the data line.

Alternatively, you can set the threshold according to the signal technology with [BUS<m>:I2C:TECHnology](#).

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<SDAThreshold> User-defined data threshold
Range: -12 to 12
Increment: 0.1
*RST: 0
Default unit: V

Manual operation: See "[Threshold](#)" on page 548

BUS<m>:I2C:TECHnology <Technology>

Sets the threshold voltage clock and data lines as defined for various signal technologies.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<Technology> V15 | V25 | V165 | V125 | V09 | VM13 | V38 | V20 | V0 | MANual
V15 | V25 | V165 | V125 | V09 | V38 | V20 | V0
1.5 V, 2.5 V, 1.65 V ... respectively

VM13

-1.3 V (negative value)

MANualManual setting of user-defined values with `BUS<m>:I2C:SCL:THReshold` and `BUS<m>:I2C:SDA:THReshold`.

*RST: V165

Manual operation: See "[Threshold](#)" on page 548**BUS<m>:I2C:RWBit <BusConfig>**Defines if the R/W bit of a 7-bit address is considered separately or as part of the address. 10-bit addresses are not affected. The setting defines which address lengths are available with `TRIGger<m>:I2C:AMoDe`.**Suffix:**

| | |
|-----|-------------------------|
| <m> | 1..4 |
| | Selects the serial bus. |

Parameters:

| | |
|-------------|--------------------------------------|
| <BusConfig> | SEParate INADdress |
| | SEParate |
| | 7-bit address and separate R/W bit. |
| | INADdress |
| | 8-bit address with R/W bit included. |
| *RST: | SEParate |

Manual operation: See "[R/W bit](#)" on page 547**26.18.3.2 Trigger**

The trigger suffix <m> is always 1 and can be omitted. It selects the trigger event: Only the A-trigger is available for triggering on serial buses.

To trigger on a serial bus, make sure that:

- `TRIGger<m>:SOURce[:SElect]` is set to SBUS.
- The sources of the serial bus are channel signals: use `BUS<m>:...:SOURce` commands.
- Decoding is enabled: `BUS<m>[:STATe]` is set to ON.

| | |
|--|------|
| <code>TRIGger<m>:I2C:TYPE</code> | 1761 |
| <code>TRIGger<m>:I2C:ACCess</code> | 1761 |
| <code>TRIGger<m>:I2C:ADNack</code> | 1762 |
| <code>TRIGger<m>:I2C:DWNack</code> | 1762 |
| <code>TRIGger<m>:I2C:DRNack</code> | 1762 |
| <code>TRIGger<m>:I2C:AMoDe</code> | 1762 |
| <code>TRIGger<m>:I2C:ACONdition</code> | 1763 |
| <code>TRIGger<m>:I2C:ADDRess</code> | 1763 |
| <code>TRIGger<m>:I2C:ADDTo</code> | 1763 |
| <code>TRIGger<m>:I2C:ADOR<n>:ENABle</code> | 1764 |

| | |
|-------------------------------------|------|
| TRIGger<m>:I2C:ADOR<n>:ADRTYPE..... | 1764 |
| TRIGger<m>:I2C:ADOR<n>[:VALue]..... | 1764 |
| TRIGger<m>:I2C:ADOR<n>:RWBit..... | 1764 |
| TRIGger<m>:I2C:DPOPerator..... | 1765 |
| TRIGger<m>:I2C:DPOStion..... | 1765 |
| TRIGger<m>:I2C:DPTO..... | 1765 |
| TRIGger<m>:I2C:DCONdition..... | 1766 |
| TRIGger<m>:I2C:DMIN..... | 1766 |
| TRIGger<m>:I2C:DMAX..... | 1766 |

TRIGger<m>:I2C:TYPE <Type>

Selects the trigger type for I²C analysis.

Parameters:

<Type>

START | REPStart | STOP | NACK | ADDRess | ADOR | ADAT

START

Start condition

REPStart

Repeated start - the start condition occurs without previous stop condition.

NACK

Missing acknowledge bit. To localize specific missing acknowledge bits, use TRIGger<m>:I2C:ADNack, TRIGger<m>:I2C:DWNack, and TRIGger<m>:I2C:DRNack.

ADDRess

Triggers on one specific address

ADOR

Triggers on an OR combination with up to four address conditions.

ADAT

Triggers on a combination of address and data condition.

STOP

Stop condition, end of frame

*RST: START

Usage:

Asynchronous command

Manual operation: See "Trigger type" on page 550

TRIGger<m>:I2C:ACcess <RWBitAddress>

Sets the trigger condition for the R/W bit - the transfer direction of the data.

Parameters:

<RWBitAddress>

READ | WRITe | EITHer

EITHer

Transfer direction is not relevant.

*RST: EITHer

Usage: Asynchronous command
Manual operation: See "[R/W bit](#)" on page 553

TRIGger<m>:I2C:ADNack <AddressNack>

Triggers if the address acknowledge bit is missing - no slave recognizes the address.

Parameters:
 <AddressNack> ON | OFF
 *RST: ON

Usage: Asynchronous command
Manual operation: See "[No Ack conditions](#)" on page 552

TRIGger<m>:I2C:DWNack <DataWriteNack>

Triggers if a data acknowledge bit is missing - the addressed slave does not accept the data.

Parameters:
 <DataWriteNack> ON | OFF
 *RST: ON

Usage: Asynchronous command
Manual operation: See "[No Ack conditions](#)" on page 552

TRIGger<m>:I2C:DRNack <DataReadNack>

Triggers on the end of the read process when the master reads data from the slave. This Nack is sent according to the protocol definition, it is not an error.

Parameters:
 <DataReadNack> ON | OFF
 *RST: ON

Usage: Asynchronous command
Manual operation: See "[No Ack conditions](#)" on page 552

TRIGger<m>:I2C:AMODe <AddressType>

Sets the address length. The setting affects the address input with [TRIGger<m>:I2C:ADDRess](#) and [TRIGger<m>:I2C:ADDTo](#).

Parameters:
 <AddressType> BIT7 | BIT7_RW | BIT10 | ANY
BIT7
 Enter the 7 address bits. Only available if [BUS<m>:I2C:RWBitSEParate](#) is set.

BIT7_RW

Enter 7 address bits and the R/W bit. Only available if `BUS<m>:I2C:RWBitINADdress` is set.

BIT10

10-bit address

ANY

Only available for trigger type "Address + data" (`TRIGger<m>:I2C:TYPE ADAT`). Used to trigger on data only, regardless of the address.

*RST: BIT7

Usage: Asynchronous command

Manual operation: See "Adress Type" on page 553

TRIGger<m>:I2C:ACONdition <AddressOperator>

Sets the operator to set a specific address or an address range. The address values are set with `TRIGger<m>:I2C:ADDRess` and `TRIGger<m>:I2C:ADDTo`.

Parameters:

<AddressOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan | INRange | OORange

*RST: EQUal

TRIGger<m>:I2C:ADDRess <Address>

Triggers on the specified slave address, or sets the the start value of an address range depending on the condition set with `TRIGger<m>:I2C:ACONdition`.

Parameters:

<Address> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287.

Manual operation: See "Address" on page 553

TRIGger<m>:I2C:ADDTo <AddressTo>

Sets the the end value of an address range if the condition is set to an address range with `TRIGger<m>:I2C:ACONdition`.

Parameters:

<AddressTo> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287.

Usage: Asynchronous command

Manual operation: See "Address" on page 553

TRIGger<m>:I2C:ADOR<n>:ENABLE <UseAddress>

Includes the indicated ADOR address in the "address OR" trigger condition.

Suffix:

<n> 1..4
Index of the address in an "address OR" condition (OR slot)

Parameters:

<UseAddress> ON | OFF
*RST: OFF

Manual operation: See "OR x" on page 554

TRIGger<m>:I2C:ADOR<n>:ADRTYPE <AddressType>

Sets the address type for the indicated ADOR address in the "address OR" trigger condition.

Suffix:

<n> 1..4
Index of the address in an "address OR" condition (OR slot)

Parameters:

<AddressType> BIT7 | BIT7_RW | BIT10
*RST: BIT7

Manual operation: See "Address Type" on page 553

TRIGger<m>:I2C:ADOR<n>[:VALue] <Address>

Defines the address pattern of the indicated ADOR address in the "address OR" trigger condition.

Suffix:

<n> 1..4
Index of the address in an "address OR" condition (OR slot)

Parameters:

<Address> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287.

Manual operation: See "Address" on page 553

TRIGger<m>:I2C:ADOR<n>:RWBit <RWBit>

Defines the R/W bit of the indicated ADOR address in the "address OR" trigger condition.

Suffix:

<n> 1..4
Index of the address in an "address OR" condition (OR slot)

Parameters:

<RWBit> UNDeFined | READ | WRITe | EITHer

UNDeFined

Return value only

*RST: EITHer

Manual operation: See "[R/W bit](#)" on page 553

TRIGger<m>:I2C:DPOPerator <DataPosOperator>

Sets the operator for the data position. You can defined an exact position, or a position range.

Parameters:

<DataPosOperator> ANY | OFF | EQUal | GETHan | INRange | RANGE

ANY = OFF

The position of the required pattern is not relevant.

EQUal | GETHan

Equal, Greater or equal than. These conditions require one data position to be set with [TRIGger<m>:I2C:DPOsition](#).

INRange = RANGE

In range: Set the minimum and maximum value of the range with [TRIGger<m>:I2C:DPOsition](#) and [TRIGger<m>:I2C:DPTO](#).

*RST: ANY

Manual operation: See "[Position](#)" on page 554

TRIGger<m>:I2C:DPOsition <DataPosition>

Sets the number of data bytes before the first byte of interest. These bytes are ignored.

Parameters:

<DataPosition> The index 0 is associated with the first data byte.

Range: 0 to 4095

Increment: 1

*RST: 0

Manual operation: See "[Position](#)" on page 554

TRIGger<m>:I2C:DPTO <DataPositionTo>

Defines the last byte of interest, if [TRIGger<m>:I2C:DPOPerator](#) is set to RANGE.

Parameters:

<DataPositionTo> Range: 0 to 4095

Increment: 1

*RST: 0

Manual operation: See "[Position](#)" on page 554

TRIGger<m>:I2C:DCondition <DataOperator>

Sets the operator to set a specific data value or a data range.

Parameters:

<DataOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |
 INRange | OORange
*RST: EQUal

Manual operation: See "[Data](#)" on page 554

TRIGger<m>:I2C:DMIN <Data>

Specifies the data bit pattern, or sets the the start value of a data pattern range.. Enter the bytes in msb first bit order. The maximum pattern length is 64 bit. Waveform data is compared with the pattern byte-by-byte.

Parameters:

<Data> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Usage: Asynchronous command

Manual operation: See "[Data](#)" on page 554

TRIGger<m>:I2C:DMax <DataTo>

Sets the the end value of an data range if [TRIGger<m>:I2C:DCondition](#) is set to INRange or OORange.

Parameters:

<DataTo> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Usage: Asynchronous command

Manual operation: See "[Data](#)" on page 554

26.18.3.3 Decode results

To load and activate a label list, use:

- [BUS<m>:NEWList](#) on page 1753
- [BUS<m>:SYMBOLs](#) on page 1753

| | |
|--|------|
| BUS<m>:I2C:FRAME<n>:DATA? | 1767 |
| BUS<m>:I2C:FCOunt? | 1767 |
| BUS<m>:I2C:FRAME<n>:AACcess? | 1768 |
| BUS<m>:I2C:FRAME<n>:ACcess? | 1768 |
| BUS<m>:I2C:FRAME<n>:ACOMplete? | 1768 |
| BUS<m>:I2C:FRAME<n>:ADBStart? | 1768 |

| | |
|--|------|
| BUS<m>:I2C:FRAMe<n>:ADDRess?..... | 1769 |
| BUS<m>:I2C:FRAMe<n>:ADEVice?..... | 1769 |
| BUS<m>:I2C:FRAMe<n>:AMODE?..... | 1770 |
| BUS<m>:I2C:FRAMe<n>:AStart?..... | 1770 |
| BUS<m>:I2C:FRAMe<n>:BITRate?..... | 1770 |
| BUS<m>:I2C:FRAMe<n>:RWBStart?..... | 1771 |
| BUS<m>:I2C:FRAMe<n>:STATus?..... | 1771 |
| BUS<m>:I2C:FRAMe<n>:START?..... | 1772 |
| BUS<m>:I2C:FRAMe<n>:STOP?..... | 1772 |
| BUS<m>:I2C:FRAMe<n>:SYMBol?..... | 1772 |
| BUS<m>:I2C:FRAMe<n>:BCOunt?..... | 1773 |
| BUS<m>:I2C:FRAMe<n>:BYTE<o>:ACCess?..... | 1773 |
| BUS<m>:I2C:FRAMe<n>:BYTE<o>:ACKStart?..... | 1773 |
| BUS<m>:I2C:FRAMe<n>:BYTE<o>:COMPLete?..... | 1774 |
| BUS<m>:I2C:FRAMe<n>:BYTE<o>:START?..... | 1774 |
| BUS<m>:I2C:FRAMe<n>:BYTE<o>:VALue?..... | 1775 |

BUS<m>:I2C:FRAMe<n>:DATA?

Returns the data words of the specified frame.

Suffix:

| | | |
|-----|------|-------------------------|
| <m> | 1..4 | Selects the serial bus. |
| <n> | * | Selects the frame. |

Return values:

| | |
|--------|---|
| <Data> | Comma-separated list of integer values (N, D1, D2,..., DN). N is the number of bytes in the frame, and D1...DN are the values of the bytes. |
|--------|---|

Example: BUS:I2C:FRAMe4:DATA?
 <-- 3,74,164,18

Usage: Query only

BUS<m>:I2C:FCOunt?

Returns the number of decoded frames.

Suffix:

| | | |
|-----|------|-------------------------|
| <m> | 1..4 | Selects the serial bus. |
|-----|------|-------------------------|

Return values:

| | |
|---------|---------------------------------|
| <Count> | Total number of decoded frames. |
|---------|---------------------------------|

Usage: Query only

BUS<m>:I2C:FRAMe<n>:AACcess?

Returns the address acknowledge bit value for the indicated frame.

Suffix:

| | |
|-----|---------------------------------|
| <m> | 1..4
Selects the serial bus. |
| <n> | *
Selects the frame. |

Return values:

| | |
|-----------------|----------------------------------|
| <AddressAckBit> | INComplete ACK NACK EITHer |
| *RST: | INComplete |

Usage: Query only

BUS<m>:I2C:FRAMe<n>:ACCess?

Returns the value of the R/W bit of the indicated frame.

Suffix:

| | |
|-----|---------------------------------|
| <m> | 1..4
Selects the serial bus. |
| <n> | *
Selects the frame. |

Return values:

| | |
|---------|-----------------------------------|
| <RWBit> | UNDEFINED READ WRITe EITHer |
| *RST: | UNDEFINED |

Usage: Query only

BUS<m>:I2C:FRAMe<n>:ACOMplete?

Returns if the address is completely contained in the acquisition.

Suffix:

| | |
|-----|---------------------------------|
| <m> | 1..4
Selects the serial bus. |
| <n> | *
Selects the frame. |

Return values:

| | |
|-------------------|----------|
| <AddressComplete> | ON OFF |
| *RST: | OFF |

Usage: Query only

BUS<m>:I2C:FRAMe<n>:ADBStart?

Returns the start time of the address acknowledge bit.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<AddrAckBtStrt> Range: -100E+24 to 100E+24
*RST: 0
Default unit: s

Usage: Query only

BUS<m>:I2C:FRAMe<n>:ADDRess?

Returns the device address value of the indicated frame, that is, the address value that is shown in the decoded cells and in the decode results table.

If the frame has a 7-bit address, the command considers the status of [BUS<m>:I2C:RWBit](#). If [BUS<m>:I2C:RWBit INAddress](#) is set, the returned address includes the R/W bit (8 bit). Otherwise, the pure address without the R/W bit is returned (7 bit, same result as returned with [BUS<m>:I2C:FRAMe<n>:ADEVice?](#)).

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<AddressValue> To set the value format, use [FORMat:BPATtern](#).
The values below – range, increment and default – are decimal values.

Range: 0 to 1023
*RST: 0

Usage: Query only

BUS<m>:I2C:FRAMe<n>:ADEVice?

Returns the pure device address of the indicated frame *without* the R/W bit.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<DeviceAddress> To set the value format, use [FORMat:BPATtern](#).
The values below – range, increment and default – are decimal values.

Range: 0 to 1023
*RST: 0

Usage: Query only

BUS<m>:I2C:FRAMe<n>:AMODe?

Returns the address length.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<AddressType> BIT7 | BIT7_RW | BIT10 | AUTO | ANY
*RST: BIT7

Usage: Query only

BUS<m>:I2C:FRAMe<n>:AStart?

Returns the start time of the address for the indicated frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<AddressStart> Range: -100E+24 to 100E+24
*RST: 0
Default unit: s

Usage: Query only

BUS<m>:I2C:FRAMe<n>:BITRate?

Returns the primary bit rate.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<PrimaryBitRate> Range: 0 to 100000000000
Increment: 1
*RST: 0
Default unit: bps

Usage: Query only

BUS<m>:I2C:FRAMe<n>:RWBStart?

Returns the start time of the R/W bit

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<RWBitStart> Range: -100E+24 to 100E+24
*RST: 0
Default unit: s

Usage: Query only

BUS<m>:I2C:FRAMe<n>:STATus?

Returns the overall state of the frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<FrameState> INComplete | OK | UNEXpstop | INSufficient | ADDifferent | UNKNown

INComplete

The stop bit is missing.

OK

The frame is valid.

UNEXpstop

A stop bit was detected but clock and data are continued.

INSufficient

The frame is not completely contained in the acquisition. The acquired part of the frame is valid.

ADDifferent

Error in 10 bit address. In case of a read access on a 10 bit address, the first address byte is sent twice, first as write, the second as read. The first seven bits of the byte must be identical. If they are not identical, the ADDifferent error is indicated.

*RST: OK

Usage: Query only

BUS<m>:I2C:FRAMe<n>:START?

Returns the start time of the specified frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<FrameStart> Range: -100E+24 to 100E+24
*RST: 0
Default unit: s

Usage: Query only

BUS<m>:I2C:FRAMe<n>:STOP?

Returns the end time of the specified frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<FrameStop> Range: -100E+24 to 100E+24
*RST: 0
Default unit: s

Usage: Query only

BUS<m>:I2C:FRAMe<n>:SYMBol?

Returns the symbolic label of the specified frame if the label list is enabled.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the number of the frame in the current acquisition, 1...n.

Return values:

<Translation> String with symbolic name of the address

Usage: Query only

BUS<m>:I2C:FRAMe<n>:BCOunt?

Returns the number of bytes in the specified frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<Count> Byte count

Usage: Query only

BUS<m>:I2C:FRAMe<n>:BYTE<o>:ACCess?

Returns the acknowledge bit value of the specified data byte.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

<o> *
Selects the byte number.

Return values:

<AckBit> INComplete | ACK | NACK | EITHer
*RST: INComplete

Usage: Query only

BUS<m>:I2C:FRAMe<n>:BYTE<o>:ACKStart?

Returns the start time of the acknowledge bit of the specified byte.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

<o> *
Selects the byte number.

Return values:

<AckBitStart> To set the value format, use [FORMat:BPATtern](#).
The values below – range, increment and reset – are decimal values.

Range: -100E+24 to 100E+24

*RST: 0

Default unit: s

Usage: Query only

BUS<m>:I2C:FRAMe<n>:BYTE<o>:COMPlete?

Returns if the indicated byte is completely contained in the acquisition.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

<o> *
Selects the byte number.

Return values:

<ValueComplete> ON | OFF
*RST: OFF

Usage: Query only

BUS<m>:I2C:FRAMe<n>:BYTE<o>:STARt?

Returns the start time of the specified data byte.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

<o> *
Selects the byte number.

Return values:

<Start> Range: -100E+24 to 100E+24
*RST: 0
Default unit: s

Usage: Query only

BUS<m>:I2C:FRAMe<n>:BYTE<o>:VALue?

Returns the data value of the specified byte.

Suffix:

| | |
|-----|---------------------------------|
| <m> | 1..4
Selects the serial bus. |
| <n> | *
Selects the frame. |
| <o> | *
Selects the byte number. |

Return values:

<Value> To set the value format, use [FORMat:BPATtern](#).
The values below – range, increment and default – are decimal values.

Range: 0 to 255
*RST: 0

Usage: Query only

26.18.3.4 I²C search settings

In search setup commands, you have to specify the <SearchName> parameter. It is a string parameter that contains the search definition name. The commands are similar to I²C trigger commands.

| | |
|--|------|
| SEARch:TRIGger:I2C:SCONdition | 1776 |
| SEARch:TRIGger:I2C:RCONdition | 1776 |
| SEARch:TRIGger:I2C:STCNdition | 1776 |
| SEARch:TRIGger:I2C:NACKnowledge | 1776 |
| SEARch:TRIGger:I2C:SADDress | 1777 |
| SEARch:TRIGger:I2C:ADOR | 1777 |
| SEARch:TRIGger:I2C:ADDData | 1778 |
| SEARch:TRIGger:I2C:ACONdition | 1778 |
| SEARch:TRIGger:I2C:AMODE | 1778 |
| SEARch:TRIGger:I2C:ADDRes | 1779 |
| SEARch:TRIGger:I2C:ADDTo | 1779 |
| SEARch:TRIGger:I2C:ACCess | 1780 |
| SEARch:TRIGger:I2C:ADDO<m>:ENABLE | 1780 |
| SEARch:TRIGger:I2C:ADDO<m>:ADRTYPE | 1780 |
| SEARch:TRIGger:I2C:ADDO<m>[:VALue] | 1781 |
| SEARch:TRIGger:I2C:ADDO<m>:RWBit | 1781 |
| SEARch:TRIGger:I2C:DPOPerator | 1782 |
| SEARch:TRIGger:I2C:DPOSition | 1782 |
| SEARch:TRIGger:I2C:DPTO | 1782 |
| SEARch:TRIGger:I2C:DCONdition | 1783 |
| SEARch:TRIGger:I2C:DMIN | 1783 |
| SEARch:TRIGger:I2C:DMAX | 1783 |

| | |
|--------------------------------|------|
| SEARCH:TRIGger:I2C:ADNack..... | 1784 |
| SEARCH:TRIGger:I2C:DRNack..... | 1784 |
| SEARCH:TRIGger:I2C:DWNack..... | 1784 |

SEARCH:TRIGger:I2C:SCONdition <SearchName>,<Start>
SEARCH:TRIGger:I2C:SCONdition? <SearchName>

Enables the search for the start of the message.

Parameters:

<Start> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See "[Select search types](#)" on page 557

SEARCH:TRIGger:I2C:RCONdition <SearchName>,<RepeatedStart>
SEARCH:TRIGger:I2C:RCONdition? <SearchName>

Enables the search for a start condition without previous stop condition.

Parameters:

<RepeatedStart> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See "[Select search types](#)" on page 557

SEARCH:TRIGger:I2C:STCNdition <SearchName>,<Stop>
SEARCH:TRIGger:I2C:STCNdition? <SearchName>

Enables the search for the start of the message.

Parameters:

<Stop> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See "[Select search types](#)" on page 557

SEARCH:TRIGger:I2C:NACKnowledge <SearchName>,<NoAcknowledge>
SEARCH:TRIGger:I2C:NACKnowledge? <SearchName>

Searches for missing address acknowledge bits.

Parameters:

<NoAcknowledge> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See ["Select search types"](#) on page 557

SEARCH:TRIGger:I2C:SADDRESS <SearchName>,<Address>

SEARCH:TRIGger:I2C:SADDRESS? <SearchName>

Enables the search for one specific address condition or for a combination of address conditions.

To define the address condition, use the following commands:

- [SEARCH:TRIGger:I2C:ACONdition](#) on page 1778
- [SEARCH:TRIGger:I2C:ADDResS](#) on page 1779
- [SEARCH:TRIGger:I2C:ADDTo](#) on page 1779
- [SEARCH:TRIGger:I2C:AMODE](#) on page 1778
- [SEARCH:TRIGger:I2C:ACCess](#) on page 1780

Parameters:

<Address> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See ["Select search types"](#) on page 557

SEARCH:TRIGger:I2C:ADOR <SearchName>,<AddressOr>

SEARCH:TRIGger:I2C:ADOR? <SearchName>

Enables the search for one to four address conditions.

- [SEARCH:TRIGger:I2C:ADDO<m>:ENABLE](#) on page 1780
- [SEARCH:TRIGger:I2C:ADDO<m>:ADRTYPE](#) on page 1780
- [SEARCH:TRIGger:I2C:ADDO<m>\[:VALUE\]](#) on page 1781
- [SEARCH:TRIGger:I2C:ADDO<m>:RWBit](#) on page 1781

Parameters:

<AddressOr> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See ["Select search types"](#) on page 557

SEARCh:TRIGger:I2C:ADDData <SearchName>,<AddressData>
SEARCh:TRIGger:I2C:ADDData? <SearchName>

Enables the search for a combination of address and data conditions.

Parameters:

<AddressData> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See "[Select search types](#)" on page 557

SEARCh:TRIGger:I2C:ACONdition <SearchName>,<AddressOperator>
SEARCh:TRIGger:I2C:ACONdition? <SearchName>

Sets the operator to set a specific address or an address range.

Parameters:

<AddressOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |
 INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These condition require one identifier pattern to be set with [SEARCh:TRIGger:I2C:ADDRess](#) on page 1779.

INRange | OORange

In range / Out of range: Set the minimum and maximum value of the range with [SEARCh:TRIGger:I2C:ADDRess](#) on page 1779 and [SEARCh:TRIGger:I2C:ADDTo](#) on page 1779.

*RST: EQUal

Parameters for setting and query:

<SearchName>

Manual operation: See "[Address setup: Condition, Type, Addr. min, Addr. max, R/W bit](#)" on page 558

SEARCh:TRIGger:I2C:AMODE <SearchName>,<AddressType>
SEARCh:TRIGger:I2C:AMODE? <SearchName>

Sets the address length.

Parameters:

<AddressType> BIT7 | BIT7_RW | BIT10 | ANY

BIT7 | BIT10

Enter only address bits in the address pattern.

BIT7_RW

Enter seven address bits and also the R/W bit in the address pattern.

ANY

Only available for search criteria "Address and data" ([SEARCH:TRIGger:I2C:ADDData](#) is set ON). Used to search for data only, regardless of the address.

*RST: BIT7

Parameters for setting and query:

<SearchName>

Usage: Asynchronous command

Manual operation: See "Address setup: Condition, Type, Addr. min, Addr. max, R/W bit" on page 558

SEARCH:TRIGger:I2C:ADDRESS <SearchName>,<Address>

SEARCH:TRIGger:I2C:ADDRESS? <SearchName>

Specifies an address pattern, or sets the the start value of an address range.

Parameters:

<Address> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287.
The pattern length is defined with [SEARCH:TRIGger:I2C:AMODE](#).

Parameters for setting and query:

<SearchName>

Manual operation: See "Address setup: Condition, Type, Addr. min, Addr. max, R/W bit" on page 558

SEARCH:TRIGger:I2C:ADDTo <SearchName>,<AddressTo>

SEARCH:TRIGger:I2C:ADDTo? <SearchName>

Sets the the end value of an address range if [SEARCH:TRIGger:I2C:ACONdition](#) is set to [INRange](#) or [OORange](#).

Parameters:

<AddressTo> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287.
The pattern length is defined with [SEARCH:TRIGger:I2C:AMODE](#).

Parameters for setting and query:

<SearchName>

Usage: Asynchronous command

Manual operation: See "Address setup: Condition, Type, Addr. min, Addr. max, R/W bit" on page 558

SEARCh:TRIGger:I2C:ACCess <SearchName>,<RWBitAddress>
SEARCh:TRIGger:I2C:ACCess? <SearchName>

Sets the transfer direction of the data.

Parameters:

<RWBitAddress> READ | WRITe | EITHer
 *RST: EITHer

Parameters for setting and query:

<SearchName>

Usage: Asynchronous command

Manual operation: See ["Address setup: Condition, Type, Addr. min, Addr. max, R/W bit"](#) on page 558

SEARCh:TRIGger:I2C:ADDO<m>:ENABLE <SearchName>,<UseAddress>
SEARCh:TRIGger:I2C:ADDO<m>:ENABLE? <SearchName>

Includes the indicated ADOR address in the "address OR" search condition.

Suffix:

<m> 1..4
 Index of the address in an "address OR" condition (OR slot)

Parameters:

<UseAddress> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See ["Address OR setup: , OR x Address type, Address, R/W bit"](#) on page 558

SEARCh:TRIGger:I2C:ADDO<m>:ADRTYPE <SearchName>,<AddressType>
SEARCh:TRIGger:I2C:ADDO<m>:ADRTYPE? <SearchName>

Sets the address type for the indicated ADOR address in the "address OR" search condition.

Suffix:

<m> 1..4
 Index of the address in an "address OR" condition (OR slot)

Parameters:

<AddressType> BIT7 | BIT7_RW | BIT10
BIT7 | BIT10
 Enter only address bits in the address pattern.
BIT7_RW
 Enter seven address bits and also the R/W bit in the address pattern.

*RST: BIT7

Parameters for setting and query:

<SearchName>

Manual operation: See "Address OR setup: , OR x Address type, Address, R/W bit" on page 558

SEARCh:TRIGger:I2C:ADDO<m>[:VALue] <SearchName>,<Address>

SEARCh:TRIGger:I2C:ADDO<m>[:VALue]? <SearchName>

Defines the address pattern of the indicated ADOR address in the "address OR" search condition.

Suffix:

<m> 1..4
Index of the address in an "address OR" condition (OR slot)

Parameters:

<Address> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287.
The pattern length is defined with [SEARCh:TRIGger:I2C:ADDO<m>:ADRTYPE](#).

Parameters for setting and query:

<SearchName>

Manual operation: See "Address OR setup: , OR x Address type, Address, R/W bit" on page 558

SEARCh:TRIGger:I2C:ADDO<m>:RWBit <SearchName>,<RWBit>

SEARCh:TRIGger:I2C:ADDO<m>:RWBit? <SearchName>

Defines the R/W bit of the indicated ADOR address in the "address OR" search condition.

Suffix:

<m> 1..4
Index of the address in an "address OR" condition (OR slot)

Parameters:

<RWBit> UNDEFINED | READ | WRITE | EITHER

UNDEFINED

Only return value

*RST: EITHER

Parameters for setting and query:

<SearchName>

Manual operation: See "Address OR setup: , OR x Address type, Address, R/W bit" on page 558

SEARCh:TRIGger:I2C:DPOperator <SearchName>,<DataPosOperator>
SEARCh:TRIGger:I2C:DPOperator? <SearchName>

Sets the operator for the data position. You can defined an exact position, or a position range.

Parameters:

<DataPosOperator> ANY | OFF | EQUal | GETHan | INRange | RANGE

ANY = OFF

The position of the required pattern is not relevant.

EQUal | GETHan

Equal, Greater or equal than. These conditions require one data position to be set with [SEARCh:TRIGger:I2C:DPOsition](#).

INRange = RANGE

In range: Set the minimum and maximum value of the range with [SEARCh:TRIGger:I2C:DPOsition](#) and [SEARCh:TRIGger:I2C:DPTO](#).

*RST: ANY

Parameters for setting and query:

<SearchName>

Manual operation: See ["Data setup: Condition, Position, Index min, Index max, Value min, Value max"](#) on page 558

SEARCh:TRIGger:I2C:DPOsition <SearchName>,<DataPosition>
SEARCh:TRIGger:I2C:DPOsition? <SearchName>

Defines the first byte of interest. All bytes before that byte are ignored.

Parameters:

<DataPosition> The index 0 is associated with the first data byte.

Range: 0 to 4095

Increment: 1

*RST: 0

Parameters for setting and query:

<SearchName>

Manual operation: See ["Data setup: Condition, Position, Index min, Index max, Value min, Value max"](#) on page 558

SEARCh:TRIGger:I2C:DPTO <SearchName>,<DataPositionTo>
SEARCh:TRIGger:I2C:DPTO? <SearchName>

Defines the last byte of interest, if [SEARCh:TRIGger:I2C:DPOperator](#) defines a range.

Parameters:

<DataPositionTo> Range: 0 to 4095
 Increment: 1
 *RST: 0

Parameters for setting and query:

<SearchName>

Manual operation: See "[Data setup: Condition, Position, Index min, Index max, Value min, Value max](#)" on page 558

SEARCh:TRIGger:I2C:DCONDition <SearchName>,<DataOperator>

SEARCh:TRIGger:I2C:DCONDition? <SearchName>

Sets the operator to set a specific data value or a data range.

Parameters:

<DataOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |
 INRange | OORange
 *RST: EQUal

Parameters for setting and query:

<SearchName>

Manual operation: See "[Data setup: Condition, Position, Index min, Index max, Value min, Value max](#)" on page 558

SEARCh:TRIGger:I2C:DMIN <SearchName>,<Data>

SEARCh:TRIGger:I2C:DMIN? <SearchName>

Specifies the data bit pattern, or sets the the start value of a data pattern range.. Enter the bytes in msb first bit order. The maximum pattern length is 64 bit. Waveform data is compared with the pattern byte-by-byte.

Parameters:

<Data> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287.

Parameters for setting and query:

<SearchName>

Usage: Asynchronous command

Manual operation: See "[Data setup: Condition, Position, Index min, Index max, Value min, Value max](#)" on page 558

SEARCh:TRIGger:I2C:DMAX <SearchName>,<DataTo>

SEARCh:TRIGger:I2C:DMAX? <SearchName>

Sets the the end value of an address range if [SEARCh:TRIGger:I2C:DCONDition](#) is set to INRange or OORange.

Parameters:

<DataTo> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287.

Parameters for setting and query:

<SearchName>

Usage: Asynchronous command

Manual operation: See "[Data setup: Condition, Position, Index min, Index max, Value min, Value max](#)" on page 558

SEARCH:TRIGger:I2C:ADNack <SearchName>,<AddressNack>

SEARCH:TRIGger:I2C:ADNack? <SearchName>

Parameters:

<AddressNack> ON | OFF
*RST: ON

Parameters for setting and query:

<SearchName>

Usage: Asynchronous command

SEARCH:TRIGger:I2C:DRNack <SearchName>,<DataReadNack>

SEARCH:TRIGger:I2C:DRNack? <SearchName>

Searches for the end of the read process when the master reads data from the slave. This Nack is sent according to the protocol definition, it is not an error.

Parameters:

<DataReadNack> ON | OFF
*RST: ON

Parameters for setting and query:

<SearchName>

Usage: Asynchronous command

Manual operation: See "[No ACK setup: Addr/W/R NACK](#)" on page 559

SEARCH:TRIGger:I2C:DWNack <SearchName>,<DataWriteNack>

SEARCH:TRIGger:I2C:DWNack? <SearchName>

Searches for missing data write acknowledge bits.

Parameters:

<DataWriteNack> ON | OFF
*RST: ON

Parameters for setting and query:

<SearchName>

Usage: Asynchronous command

Manual operation: See "No ACK setup: Addr/W/R NACK" on page 559

26.18.3.5 I²C search results

The search on decoded CAN data returns the same results as the queries for decode results.

In search result commands, you have to specify the <SearchName> parameter. It is a string parameter that contains the search definition name.

For a description of the returned values, see the corresponding commands in [Chapter 26.18.3.3, "Decode results"](#), on page 1766.

| | |
|--|------|
| SEARCh:RESult:I2C:FCOunt? | 1785 |
| SEARCh:RESult:I2C:FRAMe<m>:STATus? | 1785 |
| SEARCh:RESult:I2C:FRAMe<m>:START? | 1786 |
| SEARCh:RESult:I2C:FRAMe<m>:STOP? | 1786 |
| SEARCh:RESult:I2C:FRAMe<m>:AACcess? | 1786 |
| SEARCh:RESult:I2C:FRAMe<m>:ACCess? | 1787 |
| SEARCh:RESult:I2C:FRAMe<m>:ACOMplete? | 1787 |
| SEARCh:RESult:I2C:FRAMe<m>:ADBStart? | 1787 |
| SEARCh:RESult:I2C:FRAMe<m>:ADDRes? | 1787 |
| SEARCh:RESult:I2C:FRAMe<m>:ADEVice? | 1788 |
| SEARCh:RESult:I2C:FRAMe<m>:AMODE? | 1788 |
| SEARCh:RESult:I2C:FRAMe<m>:AStart? | 1788 |
| SEARCh:RESult:I2C:FRAMe<m>:DATA? | 1789 |
| SEARCh:RESult:I2C:FRAMe<m>:RWBStart? | 1789 |
| SEARCh:RESult:I2C:FRAMe<m>:SYMBOL? | 1789 |
| SEARCh:RESult:I2C:FRAMe<m>:BCOunt? | 1789 |
| SEARCh:RESult:I2C:FRAMe<m>:BYTE<n>:ACCess? | 1790 |
| SEARCh:RESult:I2C:FRAMe<m>:BYTE<n>:ACKStart? | 1790 |
| SEARCh:RESult:I2C:FRAMe<m>:BYTE<n>:COMPLete? | 1790 |
| SEARCh:RESult:I2C:FRAMe<m>:BYTE<n>:START? | 1791 |
| SEARCh:RESult:I2C:FRAMe<m>:BYTE<n>:VALue? | 1791 |

SEARCh:RESult:I2C:FCOunt? <SearchName>

Query parameters:

<SearchName>

Return values:

<Count> Range: 0 to 100000
 Increment: 1
 *RST: 0

Usage: Query only

SEARCh:RESult:I2C:FRAMe<m>:STATus? <SearchName>

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<State> INComplete | OK | UNEXpstop | INSufficient | ADDifferent | UNKNown
 *RST: OK

Usage: Query only**SEARCh:RESult:I2C:FRAMe<m>:STARt? <SearchName>****Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<Start> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only**SEARCh:RESult:I2C:FRAMe<m>:STOP? <SearchName>****Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<Stop> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only**SEARCh:RESult:I2C:FRAMe<m>:AACcess? <SearchName>****Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<AddressAckBit> INComplete | ACK | NACK | EITHer
 *RST: INComplete

Usage: Query only

SEARCH:RESult:I2C:FRAMe<m>:ACCess? <SearchName>

Suffix:
<m> *

Query parameters:
<SearchName>

Return values:
<RWBit> UNDeFined | READ | WRITe | EITHer
*RST: UNDeFined

Usage: Query only

SEARCH:RESult:I2C:FRAMe<m>:ACOMplete? <SearchName>

Suffix:
<m> *

Query parameters:
<SearchName>

Return values:
<AddressComplete> ON | OFF
*RST: OFF

Usage: Query only

SEARCH:RESult:I2C:FRAMe<m>:ADBStart? <SearchName>

Returns the start time of the address acknowledge bit.

Suffix:
<m> *

Query parameters:
<SearchName>

Return values:
<AddrAckBtStrt> Range: -100E+24 to 100E+24
Increment: 100E-12
*RST: 0
Default unit: s

Usage: Query only

SEARCH:RESult:I2C:FRAMe<m>:ADDResS? <SearchName>

Suffix:
<m> *

Query parameters:

<SearchName>

Return values:

<AddressValue> Range: 0 to 2047
 Increment: 1
 *RST: 0

Usage: Query only**SEARCh:RESult:I2C:FRAMe<m>:ADEVICE? <SearchName>****Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<DeviceAddress> Range: 0 to 1023
 Increment: 1
 *RST: 0

Usage: Query only**SEARCh:RESult:I2C:FRAMe<m>:AMODE? <SearchName>****Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<AddressType> BIT7 | BIT7_RW | BIT10 | AUTO | ANY
 *RST: BIT7

Usage: Query only**SEARCh:RESult:I2C:FRAMe<m>:ASStart? <SearchName>****Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<AddressStart> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

SEARCh:RESult:I2C:FRAMe<m>:DATA? <SearchName>

Returns the data bytes of the indicated frame.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<Data>

Usage: Query only

SEARCh:RESult:I2C:FRAMe<m>:RWBStart? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<RWBitStart> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

SEARCh:RESult:I2C:FRAMe<m>:SYMBol? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<Translation>

Usage: Query only

SEARCh:RESult:I2C:FRAMe<m>:BCOunt?**Suffix:**

<m> *

Return values:

<Count>

Usage: Query only

SEARCh:RESult:I2C:FRAMe<m>:BYTE<n>:ACCess? <SearchName>**Suffix:**

<m> *

<n> *

Query parameters:

<SearchName>

Return values:

<ByteAckBit> INComplete | ACK | NACK | EITHer

*RST: INComplete

Usage: Query only

SEARCh:RESult:I2C:FRAMe<m>:BYTE<n>:ACKStart? <SearchName>

Returns the start time of the acknowledge bit of the indicated data byte.

Suffix:

<m> *

<n> *

Query parameters:

<SearchName>

Return values:

<ByteAckBitStart> Range: -100E+24 to 100E+24

Increment: 100E-12

*RST: 0

Default unit: s

Usage: Query only

SEARCh:RESult:I2C:FRAMe<m>:BYTE<n>:COMPLete? <SearchName>**Suffix:**

<m> *

<n> *

Query parameters:

<SearchName>

Return values:

<ByteComplete> ON | OFF

*RST: OFF

Usage: Query only

SEARCh:RESult:I2C:FRAMe<m>:BYTE<n>:STARt? <SearchName>

Suffix:

<m> *

<n> *

Query parameters:

<SearchName>

Return values:

<ByteStart> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

SEARCh:RESult:I2C:FRAMe<m>:BYTE<n>:VALue? <SearchName>

Suffix:

<m> *

<n> *

Query parameters:

<SearchName>

Return values:

<Value> Range: 0 to 255
 Increment: 1
 *RST: 0

Usage: Query only

26.18.4 SPI (option R&S RTP-K1)

- [SPI bus configuration](#)..... 1791
- [SPI trigger](#)..... 1796
- [SPI decode results](#)..... 1799
- [SPI search settings](#)..... 1804
- [SPI search results](#)..... 1807

26.18.4.1 SPI bus configuration

- [BUS<m>:SPI:BORDER](#)..... 1792
- [BUS<m>:SPI:WSize](#)..... 1792
- [BUS<m>:SPI:SCLK:SOURce](#)..... 1792
- [BUS<m>:SPI:SSElect:SOURce](#)..... 1793
- [BUS<m>:SPI:SSElect:POLarity](#)..... 1793
- [BUS<m>:SPI:MISO:SOURce](#)..... 1794
- [BUS<m>:SPI:MISO:POLarity](#)..... 1794

| | |
|-----------------------------------|------|
| BUS<m>:SPI:MOSI:SOURce..... | 1794 |
| BUS<m>:SPI:MOSI:POLarity..... | 1795 |
| BUS<m>:SPI:SCLK:THReshold..... | 1795 |
| BUS<m>:SPI:MISO:THReshold..... | 1795 |
| BUS<m>:SPI:MOSI:THReshold..... | 1795 |
| BUS<m>:SPI:SSElect:THReshold..... | 1795 |
| BUS<m>:SPI:FRCondition..... | 1795 |
| BUS<m>:SPI:TIMEout..... | 1796 |

BUS<m>:SPI:BORDER <BitOrder>

Defines if the data of the messages starts with msb (most significant bit) or lsb (least significant bit).

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<BitOrder> LSBF | MSBF
*RST: MSBF

Usage: Asynchronous command

Manual operation: See "[Bit order](#)" on page 563

BUS<m>:SPI:WSIZE <WordLength>

Sets the number of bits in a message.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<WordLength> Number of bits
Range: 4 to 64
Increment: 1
*RST: 8

Usage: Asynchronous command

Manual operation: See "[Word length](#)" on page 563

BUS<m>:SPI:SCLK:SOURce <SCLKSource>

Sets the input channel of the clock line.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<SCLKSource> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15

Digital and analog channels cannot be used at the same time for data, clock and slave select lines.

See [Chapter 26.4.2, "Waveform parameter"](#), on page 1284

*RST: C2W1

Usage:

Asynchronous command

Manual operation: See "[SCLK source](#)" on page 561

BUS<m>:SPI:SSElect:SOURce <SlaveSelectSource>

Sets the input channel of the slave select line.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<SlaveSelectSource> NONE | C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15

Digital and analog channels cannot be used at the same time for data, clock and slave select lines.

See [Chapter 26.4.2, "Waveform parameter"](#), on page 1284

*RST: None

Usage:

Asynchronous command

Manual operation: See "[Source](#)" on page 562

BUS<m>:SPI:SSElect:POLarity <SSPolarity>

Selects whether transmitted slave select signal is high active (high = 1) or low active (low = 1).

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<SSPolarity> ACTLow | ACTHigh
*RST: ACTLow

Usage:

Asynchronous command

Manual operation: See "[Polarity](#)" on page 562

BUS<m>:SPI:MISO:SOURce <MISOSource>

Sets the input channel of the MISO line.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<MISOSource> NONE | C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 |
M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 |
D5 | D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15
Digital and analog channels cannot be used at the same time for
data, clock and slave select lines.
See [Chapter 26.4.2, "Waveform parameter"](#), on page 1284
*RST: None

Usage: Asynchronous command

Manual operation: See "[Source](#)" on page 562

BUS<m>:SPI:MISO:POLarity <MISOPolarity>

Selects whether transmitted data is high active (high = 1) or low active (low = 1).

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<MISOPolarity> ACTLow | ACTHigh
*RST: ACTHigh

Usage: Asynchronous command

Manual operation: See "[Polarity](#)" on page 562

BUS<m>:SPI:MOSI:SOURce <MOSISource>

Sets the input channel of the MOSI line.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<MOSISource> NONE | C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 |
M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 |
D5 | D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15
Digital and analog channels cannot be used at the same time for
data, clock and slave select lines.
See [Chapter 26.4.2, "Waveform parameter"](#), on page 1284
*RST: C1W1

Usage: Asynchronous command
Manual operation: See "[Source](#)" on page 562

BUS<m>:SPI:MOSI:POLarity <MOSIPolarity>

Selects whether transmitted data is high active (high = 1) or low active (low = 1).

Suffix:
 <m> 1..4
 Selects the serial bus.

Parameters:
 <MOSIPolarity> ACTLow | ACTHigh
 *RST: ACTHigh

Usage: Asynchronous command
Manual operation: See "[Polarity](#)" on page 562

BUS<m>:SPI:SCLK:THReshold <SCLKThreshold>

BUS<m>:SPI:MISO:THReshold <MISOThreshold>

BUS<m>:SPI:MOSI:THReshold <MOSIThreshold>

BUS<m>:SPI:SSElect:THReshold <SSThreshold>

Set user-defined threshold values for the clock, MISO, MOSI and slave select lines.

Suffix:
 <m> 1..4
 Selects the serial bus.

Parameters:
 <SSThreshold> User-defined value
 Range: -12 to 12
 Increment: 0.1
 *RST: 0
 Default unit: V

Manual operation: See "[Set Thresholds](#)" on page 562

BUS<m>:SPI:FRCondition <FrameCondition>

Defines the start of a frame. A frame contains a number of successive words, at least one word.

Suffix:
 <m> 1..4
 Selects the serial bus.

Parameters:
 <FrameCondition> SS | CLKTimeout

SS

Start and end of the frame is defined by the active state of the slave select signal, see [BUS<m>:SPI:SSElect:POLarity](#).

CLKTimeout

Defines a timeout on the clock line SCLK as limiter between two frames. The timeout condition is used for SPI connections without an SS line.

*RST: SS

Manual operation: See "[Frame condition](#)" on page 564

BUS<m>:SPI:TIMEout <ClockTimeout>

Defines a timeout on the clock line SCLK as limiter between two frames. The timeout condition is used for SPI connections without an SS line.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<ClockTimeout> Range: 50E-9 to 10
Increment: 1E-6
*RST: 1E-3
Default unit: s

Manual operation: See "[Timeout](#)" on page 564

26.18.4.2 SPI trigger

The trigger suffix <m> is always 1 and can be omitted. It selects the trigger event: Only the A-trigger is available for triggering on serial buses.

To trigger on a serial bus, make sure that:

- [TRIGger<m>:SOURce\[:SElect\]](#) is set to SBUS.
- The sources of the serial bus are channel signals: use [BUS<m>:...:SOURce](#) commands.
- Decoding is enabled: [BUS<m>\[:STATe\]](#) is set to ON.

| | |
|--|------|
| TRIGger<m>:SPI:TYPE | 1797 |
| TRIGger<m>:SPI:PALignment | 1797 |
| TRIGger<m>:SPI:DPOperator | 1798 |
| TRIGger<m>:SPI:DPOsition | 1798 |
| TRIGger<m>:SPI:DPTO | 1798 |
| TRIGger<m>:SPI:FCONdition | 1798 |
| TRIGger<m>:SPI:MISOpattern | 1799 |
| TRIGger<m>:SPI:MOSIpattern | 1799 |

TRIGger<m>:SPI:TYPE <Type>

Selects the trigger type for SPI analysis.

Parameters:

<Type> SSActive | TIMEout | MOSI | MISO | MOMI

SSActive

Start of the message: slave select signal SS changes to the active state.

TIMEout

Triggers on the next message start after the "Timeout" time.

MOSI

Triggers on a specified data pattern in that is expected on the MOSI line. Define the pattern with **TRIGger<m>:SPI:MOSipattern**.

MISO

Triggers on a specified data pattern in that is expected on the MISO line. Define the pattern with **TRIGger<m>:SPI:MISOpattern**

MOMI

Triggers on a specified data patterns on the MISO and MISO lines.

*RST: SSActive

Usage: Asynchronous command

Manual operation: See "[Trigger type](#)" on page 565

TRIGger<m>:SPI:PALignment <DataAlignment>

Defines how the specified data pattern is searched.

Parameters:

<DataAlignment> WORD | BIT

WORD

The pattern is matched only at word boundaries.

BIT

Bit-by bit: the pattern can be at any position in the data word.

*RST: WORD

Usage: Asynchronous command

Manual operation: See "[Search mode](#)" on page 567

TRIGger<m>:SPI:DPOperator <DataPosOperator>

Sets the operator for the data position. You can defined an exact position, or a position range.

Parameters:

<DataPosOperator> ANY | OFF | EQUal | GETHan | INRange | RANGE

ANY = OFF

The position of the required pattern is not relevant.

EQUal | GETHan

Equal, Greater or equal than. These conditions require one data position to be set with [TRIGger<m>:SPI:DPOsition](#).

INRange = RANGE

Set the minimum and maximum value of the range with [TRIGger<m>:SPI:DPOsition](#) and [TRIGger<m>:SPI:DPTO](#).

*RST: ANY

Manual operation: See "[Position](#)" on page 566

TRIGger<m>:SPI:DPOsition <DataPosition>

Sets the number of bits or words to be ignored before the first bit or word od interest. The effect is defined by [TRIGger<m>:SPI:PALignment](#).

Parameters:

<DataPosition> The index 0 is associated with the first data byte.

Range: 0 to 4095 for triggering on one line (MISO or MOSI), 2047 for triggering on both lines.

Increment: 1

*RST: 0

Manual operation: See "[Index min, Index max](#)" on page 567

TRIGger<m>:SPI:DPTO <DataPositionTo>

Defines the last bit or word of interest, if [TRIGger<m>:SPI:DPOperator](#) is set to INRange.

Parameters:

<DataPositionTo> Range: 1 to 4095 for triggering on one line (MISO or MOSI), 2047 for triggering on both lines.

Increment: 1

*RST: 1

Manual operation: See "[Index min, Index max](#)" on page 567

TRIGger<m>:SPI:FCONdition <DataOperator>

Selects the operator for the MISO and MOSI pattern.

Parameters:

<DataOperator> EQUal | NEQual
 *RST: EQUal

Manual operation: See "[Condition](#)" on page 566

TRIGger<m>:SPI:MISOpattern <MISOPattern>

Specifies the pattern to be triggered on the MISO line.

Parameters:

<MISOPattern> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Usage: Asynchronous command

Manual operation: See "[MOSI pattern, MISO pattern](#)" on page 566

TRIGger<m>:SPI:MOSIpattern <MOSIPattern>

Specifies the pattern to be triggered on the MOSI line.

Parameters:

<MOSIPattern> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Usage: Asynchronous command

Manual operation: See "[MOSI pattern, MISO pattern](#)" on page 566

26.18.4.3 SPI decode results

| | |
|------------------------------------|------|
| BUS<m>:SPI:FRAMe<n>:DATA? | 1799 |
| BUS<m>:SPI:FCOunt? | 1800 |
| BUS<m>:SPI:FRAMe<n>:COUnT? | 1800 |
| BUS<m>:SPI:FRAMe<n>:BITRate? | 1800 |
| BUS<m>:SPI:FRAMe<n>:STATus? | 1801 |
| BUS<m>:SPI:FRAMe<n>:START? | 1801 |
| BUS<m>:SPI:FRAMe<n>:STOP? | 1801 |
| BUS<m>:SPI:FRAMe<n>:WCOunt? | 1802 |
| BUS<m>:SPI:FRAMe<n>:WORD<o>:START? | 1802 |
| BUS<m>:SPI:FRAMe<n>:WORD<o>:STOP? | 1802 |
| BUS<m>:SPI:FRAMe<n>:WORD<o>:MISO? | 1803 |
| BUS<m>:SPI:FRAMe<n>:WORD<o>:FMISo? | 1803 |
| BUS<m>:SPI:FRAMe<n>:WORD<o>:MOSI? | 1804 |
| BUS<m>:SPI:FRAMe<n>:WORD<o>:FMOSi? | 1804 |

BUS<m>:SPI:FRAMe<n>:DATA?

Returns the data words of the specified frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<FrameData> Comma-separated sequence of integer values (N, L1, R1, ..., LN, RN). N is the number of word pairs in the frame, and {L1,R1} ...{LN,RN} are the value pairs. The values Lx and Rx are associated with the MOSI and the MISO channel, respectively. If a channel is disabled, an empty value is returned.

Example:

```
BUS:SPI:FRAME3:DATA?
<-- 2,10,108,35,70 (MOSI+MISO)
2,10,,35, (MOSI only)
2,,108,,70 (MISO only)
```

Usage: Query only

BUS<m>:SPI:FCOUNT?**BUS<m>:SPI:FRAME<n>:COUNT?**

Returns the number of decoded frames.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *

Return values:

<Count> Total number of decoded frames.

Usage: Query only

BUS<m>:SPI:FRAME<n>:BITRate?

Returns the primary bit rate.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<PrimaryBitRate> Range: 0 to 100000000000
Increment: 1
*RST: 0
Default unit: bps

Usage: Query only

BUS<m>:SPI:FRAME<n>:STATus?

Returns the overall state of the specified frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<FrameState> OK | VOID | INCFirst | INCLast | INSufficient

OK: the frame is valid.
VOID: the frame is empty.
INCFirst: INComplete First word. The first word does not have the expected word length.
INCLast: INComplete Last word. The last word does not have the expected word length.
INSufficient: The frame is not completely contained in the acquisition. The acquired part of the frame is valid.

*RST: OK

Usage: Query only

BUS<m>:SPI:FRAME<n>:START?

Returns the start time of the specified frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<FrameStart> Range: -100E+24 to 100E+24
*RST: 0
Default unit: s

Usage: Query only

BUS<m>:SPI:FRAME<n>:STOP?

Returns the end time of the specified frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<FrameStop> Range: -100E+24 to 100E+24
 *RST: 0
 Default unit: s

Usage: Query only

BUS<m>:SPI:FRAME<n>:WCOunt?

Returns the number of words in the specified frame.

Suffix:

<m> 1..4
 Selects the serial bus.

<n> *
 Selects the frame.

Return values:

<WordCount> Range: 0 to 4096
 *RST: 0

Usage: Query only

BUS<m>:SPI:FRAME<n>:WORD<o>:START?

Returns the start time of the specified data word.

Suffix:

<m> 1..4
 Selects the serial bus.

<n> *
 Selects the frame.

<o> *
 Selects the word number.

Return values:

<Start> Range: -100E+24 to 100E+24
 *RST: 0
 Default unit: s

Usage: Query only

BUS<m>:SPI:FRAME<n>:WORD<o>:STOP?

Returns the end time of the specified data word.

Suffix:

<m> 1..4
 Selects the serial bus.

<n> *
Selects the frame.

<o> *
Selects the word number.

Return values:
<Stop> Range: -100E+24 to 100E+24
*RST: 0
Default unit: s

Usage: Query only

BUS<m>:SPI:FRAME<n>:WORD<o>:MISO?

Returns the data value of the specified word on the MISO line.

Suffix:
<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

<o> *
Selects the word number.

Return values:
<MISOValue> To set the value format, use [FORMat:BPATtern](#).
The values below – range, increment and reset – are decimal values.
Range: 0 to 4294967295
*RST: 0

Usage: Query only

BUS<m>:SPI:FRAME<n>:WORD<o>:FMISO?

Returns the formatted value of the specified word on the MISO line.

Suffix:
<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

<o> *
Selects the word number.

Return values:
<FormattedMISOVal>

Usage: Query only

BUS<m>:SPI:FRAME<n>:WORD<o>:MOSI?

Returns the data value of the specified word on the MOSI line.

Suffix:

| | | |
|-----|------|--------------------------|
| <m> | 1..4 | Selects the serial bus. |
| <n> | * | Selects the frame. |
| <o> | * | Selects the word number. |

Return values:

<MOSIValue> To set the value format, use [FORMat:BPATtern](#).
The values below – range, increment and reset – are decimal values.

Range: 0 to 4294967295
*RST: 0

Usage: Query only

BUS<m>:SPI:FRAME<n>:WORD<o>:FMOSI?

Returns the formatted value of the specified word on the MOSI line.

Suffix:

| | | |
|-----|------|--------------------------|
| <m> | 1..4 | Selects the serial bus. |
| <n> | * | Selects the frame. |
| <o> | * | Selects the word number. |

Return values:

<FormattedMOSIVal>

Usage: Query only

26.18.4.4 SPI search settings

In search setup commands, you must specify the <SearchName> parameter. It is a string parameter that contains the search definition name. All commands are similar to SPI trigger commands.

| | |
|--|------|
| SEARCh:TRIGger:SPI:TYPE | 1805 |
| SEARCh:TRIGger:SPI:FCONdition | 1805 |
| SEARCh:TRIGger:SPI:MISopattern | 1806 |
| SEARCh:TRIGger:SPI:MOSipattern | 1806 |
| SEARCh:TRIGger:SPI:DPOPerator | 1806 |

| | |
|--|------|
| SEARCh:TRIGger:SPI:DPOsition..... | 1806 |
| SEARCh:TRIGger:SPI:DPTO..... | 1807 |
| SEARCh:TRIGger:SPI:PALignment..... | 1807 |

SEARCh:TRIGger:SPI:TYPE <SearchName>,<Type>
SEARCh:TRIGger:SPI:TYPE? <SearchName>

Sets the event to be searched for.

Parameters:

<Type> SSActive | TIMEout | MOSI | MISO | MOMI

SSActive

Searches for the start of the frame when slave select signal SS changes to the active state. This type is available if the slave select line is configured in the bus setup, and [BUS<m>:SPI:FRCondition](#) is SS.

TIMEout

Searches for the start of the frame when the clock idle time exceeds the timeout. This type is available if the slave select line is configured in the bus setup, and [BUS<m>:SPI:FRCondition](#) is CLKTimeout.

MOSI | MISO

Searches for a specified data pattern expected on the MOSI line or on the MISO line, respectively.

MOMI

Searches in parallel for specified data patterns expected on the MOSI and MISO lines.

*RST: SSActive

Parameters for setting and query:

<SearchName>

Usage: Asynchronous command

Manual operation: See ["Type"](#) on page 569

SEARCh:TRIGger:SPI:FCONdition <SearchName>,<DataOperator>

SEARCh:TRIGger:SPI:FCONdition? <SearchName>

Selects the operator for the data pattern: equal or not equal.

Parameters:

<DataOperator> EQUal | NEQual

*RST: EQUal

Parameters for setting and query:

<SearchName>

Firmware/software: FW 3.30

Manual operation: See ["MOSI and MISO data search"](#) on page 569

SEARCh:TRIGger:SPI:MISOpattern <SearchName>,<MISOPattern>
SEARCh:TRIGger:SPI:MISOpattern? <SearchName>
SEARCh:TRIGger:SPI:MOSIpattern <SearchName>,<MOSIPattern>
SEARCh:TRIGger:SPI:MOSIpattern? <SearchName>

Specifies a data pattern for the MISO or MOSI line, respectively.

Parameters:

<MISOPattern> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287.
 <MOSIPattern> [parameter](#), on page 1287.

Parameters for setting and query:

<SearchName>

Usage: Asynchronous command

Firmware/software: FW 3.30

Manual operation: See "[MOSI and MISO data search](#)" on page 569

SEARCh:TRIGger:SPI:DPOperator <SearchName>,<DataPosOperator>
SEARCh:TRIGger:SPI:DPOperator? <SearchName>

Operator for the data position. You can define an exact position, a position range, or let the position undefined (ANY).

Parameters:

<DataPosOperator> ANY | OFF | EQUal | GETHan | INRange | RANGE
 ANY = OFF, INRange = RANGE
 *RST: ANY

Parameters for setting and query:

<SearchName>

Firmware/software: FW 3.30

Manual operation: See "[MOSI and MISO data search](#)" on page 569

SEARCh:TRIGger:SPI:DPOsition <SearchName>,<DataPosition>
SEARCh:TRIGger:SPI:DPOsition? <SearchName>

Sets the number of bits or words before the first word of interest, see also [SEARCH:TRIGger:SPI:PALignment](#). These offset bits/words are skipped. The index 0 is associated with the first data bit or word.

If the position operator defines a range, also define the last bit/word of interest using [SEARCH:TRIGger:SPI:DPTO](#)

Parameters:

<DataPosition> Range: 0 to 32767
 Increment: 1
 *RST: 0

Parameters for setting and query:

<SearchName>

Firmware/software: FW 3.30**Manual operation:** See "[MOSI and MISO data search](#)" on page 569**SEARCh:TRIGger:SPI:DPTO** <SearchName>,<DataPositionTo>**SEARCh:TRIGger:SPI:DPTO?** <SearchName>

Sets the the end value of a data postion range.

Parameters:

| | | |
|------------------|------------|------------|
| <DataPositionTo> | Range: | 1 to 32767 |
| | Increment: | 1 |
| | *RST: | 1 |

Parameters for setting and query:

<SearchName>

Firmware/software: FW 3.30**Manual operation:** See "[MOSI and MISO data search](#)" on page 569**SEARCh:TRIGger:SPI:PALignment** <SearchName>,<DataAlignment>**SEARCh:TRIGger:SPI:PALignment?** <SearchName>

Defines how the specified data pattern is searched.

Parameters:

<DataAlignment> WORD | BIT

WORD

The pattern is matched only at word boundaries.

BIT

Bit-by-bit: the pattern can start at any position in the message.

*RST: WORD

Parameters for setting and query:

<SearchName>

Usage: Asynchronous command**Firmware/software:** FW 3.30**Manual operation:** See "[MOSI and MISO data search](#)" on page 569**26.18.4.5 SPI search results**

The search on decoded SPI data returns the same results as the queries for decode results.

In search result commands, you must specify the <SearchName> parameter. It is a string parameter that contains the search definition name.

The suffix FRAME<m> indicates the frame index. The suffix WORD<n> indicates the word index inside a frame-

For a description of the returned values, see the corresponding commands in [Chapter 26.18.4.3, "SPI decode results"](#), on page 1799.

All SPI search commands are first implemented in firmware version 3.30.

| | |
|--|------|
| SEARCh:RESult:SPI:FCOunt?..... | 1808 |
| SEARCh:RESult:SPI:FRAMe<m>:COUnT?..... | 1808 |
| SEARCh:RESult:SPI:FRAMe<m>:DATA?..... | 1808 |
| SEARCh:RESult:SPI:FRAMe<m>:STARt?..... | 1809 |
| SEARCh:RESult:SPI:FRAMe<m>:STATus?..... | 1809 |
| SEARCh:RESult:SPI:FRAMe<m>:STOP?..... | 1809 |
| SEARCh:RESult:SPI:FRAMe<m>:WCOunt?..... | 1810 |
| SEARCh:RESult:SPI:FRAMe<m>:WORD<n>:MISO?..... | 1810 |
| SEARCh:RESult:SPI:FRAMe<m>:WORD<n>:MOSI?..... | 1810 |
| SEARCh:RESult:SPI:FRAMe<m>:WORD<n>:STARt?..... | 1810 |
| SEARCh:RESult:SPI:FRAMe<m>:WORD<n>:STOP?..... | 1811 |

SEARCh:RESult:SPI:FCOunt? <SearchName>

Query parameters:

<SearchName>

Return values:

<Count> Range: 0 to 100000
 Increment: 1
 *RST: 0

Usage: Query only

SEARCh:RESult:SPI:FRAMe<m>:COUnT?

Returns the number of frames that have matched the search criteria. In the search result table on the display, the number of rows is the number of frames that match the search criteria.

Suffix:

<m> *

Return values:

<Count>

Usage: Query only

SEARCh:RESult:SPI:FRAMe<m>:DATA? <SearchName>

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<FrameData>

Usage: Query only

SEARCh:RESult:SPI:FRAMe<m>:START? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<FrameStart> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

SEARCh:RESult:SPI:FRAMe<m>:STATus? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<FrameState> OK | VOID | INCFirst | INCLast | INSufficient
 *RST: OK

Usage: Query only

SEARCh:RESult:SPI:FRAMe<m>:STOP? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<FrameStop> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

SEARCh:RESult:SPI:FRAMe<m>:WCOunt? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<FrameWordCount> Range: 0 to 4096
 Increment: 1
 *RST: 0

Usage: Query only

SEARCh:RESult:SPI:FRAMe<m>:WORD<n>:MISO? <SearchName>**Suffix:**

<m> *

<n> *

Query parameters:

<SearchName>

Return values:

<WordMISOValue> Range: 0 to 4294967295
 Increment: 1
 *RST: 0

Usage: Query only

SEARCh:RESult:SPI:FRAMe<m>:WORD<n>:MOSI? <SearchName>**Suffix:**

<m> *

<n> *

Query parameters:

<SearchName>

Return values:

<WordMOSIValue> Range: 0 to 4294967295
 Increment: 1
 *RST: 0

Usage: Query only

SEARCh:RESult:SPI:FRAMe<m>:WORD<n>:START? <SearchName>**Suffix:**

<m> *

<n> *

Query parameters:

<SearchName>

Return values:

<FrameWordStart> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

SEARCh:RESUlt:SPI:FRAMe<m>:WORD<n>:STOP? <SearchName>
Suffix:

<m> *

<n> *

Query parameters:

<SearchName>

Return values:

<FrameWordStop> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only**26.18.5 UART/RS-232/RS-422/RS-485 (option R&S RTP-K2)**

- [Configuration](#)..... 1811
- [Trigger](#)..... 1817
- [Decode results](#)..... 1819

26.18.5.1 Configuration

| | |
|--|------|
| BUS<m>:UART:RX:SOURce | 1812 |
| BUS<m>:UART:TX:SOURce | 1812 |
| BUS<m>:UART:RX:THReshold | 1812 |
| BUS<m>:UART:TX:THReshold | 1813 |
| BUS<m>:UART:TECHnology | 1813 |
| BUS<m>:UART:BITRate | 1814 |
| BUS<m>:UART:BAUDrate | 1814 |
| BUS<m>:UART:PARity | 1814 |
| BUS<m>:UART:POLarity | 1815 |
| BUS<m>:UART:SBIT | 1815 |
| BUS<m>:UART:SSIZe | 1815 |
| BUS<m>:UART:PACKets | 1816 |
| BUS<m>:UART:TOUT | 1816 |
| BUS<m>:UART:EWORd | 1817 |

BUS<m>:UART:RX:SOURce <RxSource>

Selects the input channel for the receiver signal.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<RxSource> NONE | C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15
Digital and analog channels cannot be used at the same time for RX and TX lines.
See [Chapter 26.4.2, "Waveform parameter"](#), on page 1284
*RST: None

Usage: Asynchronous command

Manual operation: See "[Source: Tx, Rx](#)" on page 572

BUS<m>:UART:TX:SOURce <TxSource>

Selects the input channel for the transmitter signal.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<TxSource> NONE | C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15
Digital and analog channels cannot be used at the same time for RX and TX lines.
See [Chapter 26.4.2, "Waveform parameter"](#), on page 1284
*RST: C1W1

Usage: Asynchronous command

Manual operation: See "[Source: Tx, Rx](#)" on page 572

BUS<m>:UART:RX:THReshold <RxThreshold>

Sets a user-defined threshold value for the Rx line.

Alternatively, you can set the threshold according to the signal technology with [BUS<m>:UART:TECHnology](#).

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<RxThreshold> User-defined clock threshold
 Range: -15 to 15
 Increment: 0.1
 *RST: 0
 Default unit: V

Manual operation: See "[Threshold](#)" on page 572

BUS<m>:UART:TX:THReshold <TxThreshold>

Sets a user-defined threshold value for the Tx line.

Alternatively, you can set the threshold according to the signal technology with [BUS<m>:UART:TECHnology](#).

Suffix:

<m> 1..4
 Selects the serial bus.

Parameters:

<TxThreshold> User-defined clock threshold
 Range: -15 to 15
 Increment: 0.1
 *RST: 0
 Default unit: V

Manual operation: See "[Threshold](#)" on page 572

BUS<m>:UART:TECHnology <Technology>

Sets the threshold voltage Tx and Rx lines as defined for various signal technologies.

Suffix:

<m> 1..4
 Selects the serial bus.

Parameters:

<Technology> V15 | V25 | V165 | V125 | V09 | VM13 | V38 | V20 | V0 | MANual
V15 | V25 | V165 | V125 | V09 | V38 | V20 | V0
 1.5 V, 2.5 V, 1.65 V ... respectively
VM13
 -1.3 V (negative value)
MANual
 Manual setting of user-defined values with [BUS<m>:UART:RX:THReshold](#) and [BUS<m>:UART:TX:THReshold](#).
 *RST: V165

Manual operation: See "[Threshold](#)" on page 572

BUS<m>:UART:BITRate <Bitrate>

Sets the number of transmitted bits per second.

Suffix:

<m> 1..4

Parameters:

<Bitrate> Range: 300 to 20000000
Increment: 1
*RST: 9600
Default unit: bps

Usage: Asynchronous command

Manual operation: See "[Bit rate](#)" on page 572

BUS<m>:UART:BAUDRate <Bitrate>

Same as [BUS<m>:UART:BITRate](#).

Suffix:

<m> 1..4

Parameters:

<Bitrate> Range: 300 to 20000000
Increment: 1
*RST: 9600
Default unit: bps

Usage: Asynchronous command

Manual operation: See "[Bit rate](#)" on page 572

BUS<m>:UART:PARity <Parity>

Defines the optional parity bit that is used for error detection.

See also: "[Parity](#)" on page 573.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<Parity> NONE | ODD | EVEN | MARK | SPC | DC
MARK
The parity bit is always a logic 1.
SPC
SPaCe: The parity bit is always a logic 0.
DC
Don't Care: the parity is ignored.
*RST: NONE

Usage: Asynchronous command

Manual operation: See "[Parity](#)" on page 573

BUS<m>:UART:POLarity <Polarity>

Defines the idle state of the bus. The idle state corresponds to a logic 1. The transmitted data on the bus is high (high = 1) or low (low = 1) active.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<Polarity> IDLLow | IDLHigh
*RST: IDLHigh

Usage: Asynchronous command

Manual operation: See "[Polarity](#)" on page 572

BUS<m>:UART:SBIT <StopBits>

Sets the number of stop bits: 1; 1.5 or 2 stop bits are possible.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<StopBits> B1 | B15 | B2
*RST: B1

Usage: Asynchronous command

Manual operation: See "[Stop bits](#)" on page 573

BUS<m>:UART:SSIZe <DataBits>

Sets the number of data bits in a message.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<DataBits> Number of data bits. 9 data bits are only possible with parity = none.
Range: 5 to 9
Increment: 1
*RST: 8

Usage: Asynchronous command

Manual operation: See ["Data bits"](#) on page 573

BUS<m>:UART:PACKets <Packets>

Defines the method of packet separation. A packet is a number of subsequent words in a data stream.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<Packets> NONE | EWORD | TOUT

NONE
Packets are not considered.

EWORd
End word, the end condition of a packet is a pattern. To define the end word, use [BUS<m>:UART:EWORd](#)

TOUT
Defines a timeout between the packets. To set the timeout, use [BUS<m>:UART:TOUT](#)

*RST: NONE

Firmware/software: FW 2.25

Manual operation: See ["Packets"](#) on page 574

BUS<m>:UART:TOUT <InterframeTime>

Sets the timeout between packets in a UART data stream. A new packet starts with the first start bit after the timeout.

The command is relevant if [BUS<m>:UART:PACKets](#) is set to TOUT.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<InterframeTime> Range: 1E-6 to 1
Increment: 1
*RST: 1E-3
Default unit: s

Usage: Asynchronous command

Firmware/software: FW 2.25

Manual operation: See ["Packets"](#) on page 574

BUS<m>:UART:EWORd <EndOfFrame>

Sets the end pattern of the packets. A new packet starts with the first start bit after the defined end pattern.

The command is relevant if `BUS<m>:UART:PACKets` is set to `EWORd`.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<EndOfFrame> End word value in decimal format (range 0 to 255) or hexadecimal format (prefix #H). The query always returns hexadecimal values.

Example:
`:BUS:UART:PACK EWOR`
`:BUS:UART:EWOR 10 // Decimal value`
`:BUS:UART:EWOR?`
`#H0A // Query returns hex`

Example:
`:BUS:UART:PACK EWOR`
`:BUS:UART:EWOR #Hff // Hexadecimal, prefix #H`
`:BUS:UART:EWOR?`
`#HFF`

Usage: Asynchronous command

Firmware/software: FW 2.25

Manual operation: See "Packets" on page 574

26.18.5.2 Trigger

The trigger suffix <m> is always 1 and can be omitted. It selects the trigger event: Only the A-trigger is available for triggering on serial buses.

To trigger on a serial bus, make sure that:

- `TRIGger<m>:SOURce[:SElect]` is set to `SBUS`.
- The sources of the serial bus are channel signals: use `BUS<m>:...:SOURce` commands.
- Decoding is enabled: `BUS<m>[:STATe]` is set to `ON`.

| | |
|---|------|
| <code>TRIGger<m>:UART:TYPE</code> | 1818 |
| <code>TRIGger<m>:UART:SOURce</code> | 1818 |
| <code>TRIGger<m>:UART:DPOPerator</code> | 1818 |
| <code>TRIGger<m>:UART:DPOStion</code> | 1818 |
| <code>TRIGger<m>:UART:DPTO</code> | 1819 |
| <code>TRIGger<m>:UART:FCONdition</code> | 1819 |
| <code>TRIGger<m>:UART:DATA</code> | 1819 |

TRIGger<m>:UART:TYPE <Type>

Selects the trigger type for UART analysis.

See also: "[Type](#)" on page 575

Parameters:

<Type> STBT | PCKS | DATA | PRER | BRKC | STPerror
 STBT: Start bit
 PCKS: Packet start
 DATA: Serial pattern
 PRER: Parity error
 BRKC: Break condition
 STPerror: Stop error
 *RST: STBT

Usage: Asynchronous command

Manual operation: See "[Type](#)" on page 575

TRIGger<m>:UART:SOURce <Source>

Selects the transmitter or receiver line as trigger source.

Parameters:

<Source> TX | RX
 *RST: TX

Usage: Asynchronous command

Manual operation: See "[Trigger source](#)" on page 576

TRIGger<m>:UART:DPOperator <DataPosOperator>

Sets the operator for the data position. You can defined an exact position, or a position range.

Parameters:

<DataPosOperator> EQUal | GETHan | INRange | RANGE
 INRange = RANGE
 *RST: GETHan

Usage: Asynchronous command

Manual operation: See "[Position](#)" on page 577

TRIGger<m>:UART:DPOsition <DataPosition>

Sets the number of words before the first word of interest. These offset words are ignored.

Parameters:

<DataPosition> Number of words
 Range: 0 to 32767
 Increment: 1
 *RST: 0

Usage: Asynchronous command

Manual operation: See "[Index min](#), [Index max](#)" on page 577

TRIGger<m>:UART:DPTO <DataPositionTo>

Defines the last word of interest, if [TRIGger<m>:UART:DPOperator](#) defines a position range.

Parameters:

<DataPositionTo> Range: 0 to 32767
 Increment: 1
 *RST: 0

Usage: Asynchronous command

Manual operation: See "[Index min](#), [Index max](#)" on page 577

TRIGger<m>:UART:FCONdition <DataOperator>

Selects the operator for the data pattern ([TRIGger<m>:UART:DATA](#)).

Parameters:

<DataOperator> EQUal | NEQual
 *RST: EQUal

Manual operation: See "[Condition](#)" on page 576

TRIGger<m>:UART:DATA <Data>

Specifies the data pattern to be found on the specified trigger source, in binary or hex format. Enter the words in msb first bit order.

Parameters:

<Data> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Usage: Asynchronous command

Manual operation: See "[Pattern](#)" on page 577

26.18.5.3 Decode results

[BUS<m>:UART:WORD<n>:RXValue?](#)..... 1820
[BUS<m>:UART:WORD<n>:TXValue?](#)..... 1820

| | |
|------------------------------|------|
| BUS<m>:UART:WORD<n>:BITRate? | 1820 |
| BUS<m>:UART:WORD<n>:COUNT? | 1820 |
| BUS<m>:UART:WORD<n>:SOURCE? | 1821 |
| BUS<m>:UART:WORD<n>:START? | 1821 |
| BUS<m>:UART:WORD<n>:STATE? | 1821 |

BUS<m>:UART:WORD<n>:RXValue?**BUS<m>:UART:WORD<n>:TXValue?**

Returns the value of the specified word on the Rx line or Tx line, respectively.

Suffix:

| | |
|-----|---------------------------------|
| <m> | 1..4
Selects the serial bus. |
| <n> | *
Selects the word. |

Return values:

<Value> To set the value format, use [FORMat:BPATtern](#).
The stated values for range, increment and reset are decimal values.

Range: 0 to 511
*RST: 0

Usage: Query only

BUS<m>:UART:WORD<n>:BITRate?

Returns the primary bit rate.

Suffix:

| | |
|-----|---------------------------------|
| <m> | 1..4
Selects the serial bus. |
| <n> | *
The suffix is irrelevant. |

Return values:

<PrimaryBitRate> Range: 0 to 100000000000
Increment: 1
*RST: 0
Default unit: bps

Usage: Query only

BUS<m>:UART:WORD<n>:COUNT?

Returns the number of words in the acquisition.

Suffix:

| | |
|-----|---------------------------------|
| <m> | 1..4
Selects the serial bus. |
|-----|---------------------------------|

<n> *
The suffix is irrelevant.

Return values:

<Count> Number of words

Usage: Query only

BUS<m>:UART:WORD<n>:SOURce?

Returns the line on which the specified word was transferred.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the word.

Return values:

<WordSource> TX | RX
*RST: TX

Usage: Query only

BUS<m>:UART:WORD<n>:START?

Returns the start time of the specified word.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the word.

Return values:

<WordStart> Range: -100E+24 to 100E+24
*RST: 0
Default unit: s

Usage: Query only

BUS<m>:UART:WORD<n>:STATe?

Returns the status of the specified word.

Suffix:

<m> 1..4
Selects the serial bus.

| | |
|-----------------------|--|
| <n> | * |
| | Selects the word. |
| Return values: | |
| <WordState> | OK FRStart FRENd FRME BREak STERror SPERror PRERror INSufficient |
| | OK: the frame is valid. |
| | BREak:stop bit error with 0x00 word |
| | STERror: StarT ERror, incorrect start bit |
| | SPERror: StoP ERror, incorrect stop bit |
| | PRERror:PaRity ERror, incorrect parity bit. |
| | INSufficient: The frame is not completely contained in the acquisition. The acquired part of the frame is valid. |
| | *RST: OK |
| Usage: | Query only |

26.18.6 CAN (option R&S RTP-K3/K9)

| | |
|--|------|
| • Configuration..... | 1822 |
| • Trigger..... | 1827 |
| • Decode results..... | 1836 |
| • Search settings..... | 1845 |
| • Search results..... | 1855 |
| • Symbolic trigger, decode and search..... | 1861 |

26.18.6.1 Configuration

| | |
|-----------------------------------|------|
| BUS<m>:CAN:DATA:SOURce..... | 1822 |
| BUS<m>:CAN:TYPE..... | 1823 |
| BUS<m>:CAN:FDATa:PSTandard..... | 1823 |
| BUS<m>:CAN:DATA:THReshold..... | 1824 |
| BUS<m>:CAN:TECHnology..... | 1824 |
| BUS<m>:CAN:BITRate..... | 1824 |
| BUS<m>:CAN:FDATa:ENABLE..... | 1825 |
| BUS<m>:CAN:FDATa:DBITrate..... | 1825 |
| BUS<m>:CAN:FDATa:SAMPlepoint..... | 1825 |
| BUS<m>:CAN:SAMPlepoint..... | 1825 |
| BUS<m>:CAN:FDATa:T1Segment..... | 1826 |
| BUS<m>:CAN:T1Segment..... | 1826 |
| BUS<m>:CAN:FDATa:T2Segment..... | 1826 |
| BUS<m>:CAN:T2Segment..... | 1826 |
| BUS<m>:CAN:FDATa:JWIDth..... | 1827 |
| BUS<m>:CAN:JWIDth..... | 1827 |

BUS<m>:CAN:DATA:SOURce <DataSource>

Sets the source of the data line that is selected with `BUS<m>:CAN:TYPE`.

Usually, the source is one of the analog channels. Reference and math waveforms are available as source if the trigger source is one of the analog channels but not the serial bus.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<DataSource> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 |
D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15
*RST: C1W1

Usage: Asynchronous command

Manual operation: See "[Data](#)" on page 581

BUS<m>:CAN:TYPE <SignalType>

Selects the CAN-High or CAN-Low line. Both lines are required for differential signal transmission used by CAN.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<SignalType> CANH | CANL
*RST: CANL

Manual operation: See "[Type](#)" on page 582

BUS<m>:CAN:FDATA:PStandard <ProtStd>

Only available for CAN FD buses. Selects whether the tested signal is an ISO CAN FD signal or not.

Suffix:

<m> 1..4

Parameters:

<ProtStd> ISO | NISO
ISO
Signals are decoded according to the the ISO CAN FD protocol. This protocol has an additional stuff count field before the CRC sequence.
NISO
Non-ISO. Signals are decoded according to the the Bosch CAN FD protocol.
*RST: ISO

Firmware/software: FW 3.35

Manual operation: See ["Standard"](#) on page 582

BUS<m>:CAN:DATA:THReshold <Threshold>

Sets a user-defined threshold value.

Alternatively, you can set the threshold according to the signal technology with [BUS<m>:CAN:TECHnology](#).

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<Threshold> Range: -12 to 12
Increment: 0.1
*RST: 0
Default unit: V

Manual operation: See ["Threshold"](#) on page 582

BUS<m>:CAN:TECHnology <Technology>

Sets the threshold voltage as defined for various signal technologies.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<Technology> V25 | V3 | V2 | V0 | MANual
V25
2.5 Volt (CMOS 5.0 V)
V3
3.0 Volt (CAN_H HS / CAN_L LS)
V2
2.0 Volt (CAN_L HS / CAN_H LS)
V0
Ground
MANual
Manual setting of user-defined values with [BUS<m>:CAN:DATA:THReshold](#).
*RST: V25

Manual operation: See ["Threshold"](#) on page 582

BUS<m>:CAN:BITRate <Bitrate>

For CAN buses, the "Bit rate" sets the number of transmitted bits per second.

For CAN FD buses, this parameter is called "Arbitration rate" and sets the bit rate of the arbitration phase.

The maximum bit rate for High Speed CAN is 1 Mbit/s. The bit rate is uniform and fixed for a given CAN or CAN FD bus.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<Bitrate> Range: 100 to 5E+6
Increment: 1
*RST: 100E+3
Default unit: bps

Manual operation: See "[Bit rate \(CAN\) / Arbitration rate \(CAN FD\)](#)" on page 583

BUS<m>:CAN:FDATa:ENABLE <CANFDEnabled>

Enables the CAN FD protocol configuration. The setting is available in CAN FD option R&S RTP-K9.

Suffix:

<m> 1..4

Parameters:

<CANFDEnabled> ON | OFF
*RST: ON

Manual operation: See "[CAN-FD](#)" on page 582

BUS<m>:CAN:FDATa:DBITrate <FlexDatBitrate>

Sets the bit rate of the data phase. The data rate can be higher than the arbitration rate, but it is uniform and fixed for a given CAN FD bus. The setting is available in CAN FD option R&S RTP-K9.

Suffix:

<m> 1..4

Parameters:

<FlexDatBitrate> Range: 100 to 15E+6
Increment: 1
*RST: 1E+6
Default unit: bps

Manual operation: See "[Data rate](#)" on page 583

BUS<m>:CAN:FDATa:SAMPlEpoint <FlexDatSmpPt>**BUS<m>:CAN:SAMPlEpoint <SamplePoint>**

Sets the position of the sample point within the bit in percent of the nominal bit time.

Alternatively, you can set the sample point with `BUS<m>:CAN:T1Segment` and `BUS<m>:CAN:T2Segment`.

For CAN FD signals, `BUS<m>:CAN:SAMPlepoint` defines the synchronization of the arbitration phase, and `BUS<m>:CAN:FDATA:SAMPlepoint` defines the synchronization of the data phase.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<FlexDatSmpPt> Range: 12 to 96 if number of segments is 24. The range reduces if the signal has fewer segments.
<SamplePoint> Increment: 5
*RST: 66
Default unit: %

Manual operation: See "[Sample point](#)" on page 585

BUS<m>:CAN:FDATA:T1Segment <FlexDatTimeSeg1>

BUS<m>:CAN:T1Segment <TimeSeg1>

Sets the number of time quanta before the sample point (T1Segment). T1Segment comprises the segments Synch_seg, Prop_seg, and Phase_seg1 which are specified in the CAN standard.

Make sure to set also `BUS<m>:CAN:T2Segment` for correct definition of the sample point. Alternatively, you can use `BUS<m>:CAN:SAMPlepoint`.

See also: [Chapter 14.5.2.2, "Advanced settings"](#), on page 583

For CAN FD signals, `BUS<m>:CAN:T1Segment` defines the synchronization of the arbitration phase, and `BUS<m>:CAN:FDATA:T1Segment` defines the synchronization of the data phase.

Suffix:

<m> 1..4

Parameters:

<FlexDatTimeSeg1> Time quanta
<TimeSeg1> Range: 3 to 23
Increment: 1
*RST: 6.6

Manual operation: See "[Time segment1, Time segment2](#)" on page 585

BUS<m>:CAN:FDATA:T2Segment <FlexDatTimeSeg2>

BUS<m>:CAN:T2Segment <TimeSeg2>

Sets the number of time quanta after the sample point (T2Segment). T2Segment matches Phase_seg2 specified in the CAN standard.

Make sure to set also [BUS<m>:CAN:T1Segment](#) on page 1826 for correct definition of the sample point. Alternatively, you can use [BUS<m>:CAN:SAMPlEpoint](#).

See also: [Chapter 14.5.2.2, "Advanced settings"](#), on page 583

For CAN FD signals, [BUS<m>:CAN:T2Segment](#) defines the synchronization of the arbitration phase, and [BUS<m>:CAN:FDATa:T2Segment](#) defines the synchronization of the data phase.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<FlexDatTimeSeg2> Time quanta
<TimeSeg2> Range: 1 to 21
Increment: 1
*RST: 3.4

Manual operation: See ["Time segment1, Time segment2"](#) on page 585

BUS<m>:CAN:FDATa:JWIDth <FlexDatJumpWdt>

BUS<m>:CAN:JWIDth <JumpWidth>

Defines the maximum number of time quanta for phase correction. Time segment1 may be lengthened or Time segment2 may be shortened due to resynchronization. Resynchronization corrects the phase error of an edge caused by the drift of the oscillators.

For CAN FD signals, this setting defines the synchronization of the arbitration phase.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<JumpWidth> Time quanta
Range: 1 to 4, available maximum depends on the number of segments and the sample point
Increment: 1
*RST: 1

Manual operation: See ["Jump width"](#) on page 585

26.18.6.2 Trigger

The trigger suffix <m> is always 1 and can be omitted. It selects the trigger event: Only the A-trigger is available for triggering on serial buses.

To trigger on a serial bus, make sure that:

- [TRIGger<m>:SOURce\[:SElect\]](#) is set to SBUS.
- The sources of the serial bus are channel signals: use [BUS<m>:...:SOURce](#) commands.

- Decoding is enabled: `BUS<m> [: STATE]` is set to ON.

| | |
|--|------|
| <code>TRIGger<m>:CAN:TYPE</code> | 1828 |
| <code>TRIGger<m>:CAN:FDATa:STANdard</code> | 1829 |
| <code>TRIGger<m>:CAN:FTYPe</code> | 1829 |
| <code>TRIGger<m>:CAN:ITYPe</code> | 1830 |
| <code>TRIGger<m>:CAN:ICONdition</code> | 1830 |
| <code>TRIGger<m>:CAN:IMIN</code> | 1830 |
| <code>TRIGger<m>:CAN:IMAX</code> | 1831 |
| <code>TRIGger<m>:CAN:FDATa:FDf</code> | 1831 |
| <code>TRIGger<m>:CAN:FDATa:BRS</code> | 1831 |
| <code>TRIGger<m>:CAN:FDATa:ESl</code> | 1831 |
| <code>TRIGger<m>:CAN:DCONdition</code> | 1832 |
| <code>TRIGger<m>:CAN:DMIN</code> | 1832 |
| <code>TRIGger<m>:CAN:DMAX</code> | 1832 |
| <code>TRIGger<m>:CAN:BORDer</code> | 1833 |
| <code>TRIGger<m>:CAN:DLCCONdition</code> | 1833 |
| <code>TRIGger<m>:CAN:DLC</code> | 1833 |
| <code>TRIGger<m>:CAN:NDBYtes?</code> | 1834 |
| <code>TRIGger<m>:CAN:FDATa:DPOPerator</code> | 1834 |
| <code>TRIGger<m>:CAN:FDATa:DPOStion</code> | 1834 |
| <code>TRIGger<m>:CAN:FDATa:DPTO</code> | 1835 |
| <code>TRIGger<m>:CAN:ACKerror</code> | 1835 |
| <code>TRIGger<m>:CAN:BITSterror</code> | 1835 |
| <code>TRIGger<m>:CAN:CRCError</code> | 1835 |
| <code>TRIGger<m>:CAN:FORMerror</code> | 1836 |
| <code>TRIGger<m>:CAN:FDATa:SCERror</code> | 1836 |

`TRIGger<m>:CAN:TYPE <Type>`

Selects the trigger type for CAN analysis.

See: "[Trigger type](#)" on page 588.

Parameters:

<Type>

STOF | FTYP | ID | IDDT | ERRC

STOF

STart Of Frame: triggers on the first edge of the dominant SOF bit (synchronization bit).

FTYP

Frame TYPE: triggers on a specified frame type (data, remote, error, or overload) and on the identifier format.

To set the frame type, use `TRIGger<m>:CAN:FTYPe`. 'Set the identifier format with `TRIGger<m>:CAN:ITYPe`

ID

IDentifier: Sets the trigger to one specific identifier or an identifier range. To set the identifier, use `TRIGger<m>:CAN:`

`ICONdition`, `TRIGger<m>:CAN:IMIN`, and `TRIGger<m>:CAN:IMAX`.

IDDT

Identifier and DaTa: Combination of identifier and data conditions To set the identifier condition, use `TRIGger<m>:CAN:ICONdition`, `TRIGger<m>:CAN:IMIN`, and `TRIGger<m>:CAN:IMAX`.

To set the data condition, use `TRIGger<m>:CAN:DCONdition`, `TRIGger<m>:CAN:DMIN`, and `TRIGger<m>:CAN:DMAX`.

ERRC

ERRor Condition: Define the error types with

`TRIGger<m>:CAN:ACKerror`,

`TRIGger<m>:CAN:BITSterror`,

`TRIGger<m>:CAN:CRCError`,

`TRIGger<m>:CAN:FORMerror`,

`TRIGger<m>:CAN:FDATA:SCERror` on page 1836.

*RST: STOF

Manual operation: See "[Trigger type](#)" on page 588

TRIGger<m>:CAN:FDATA:STANDARD <Standard>

Selects the CAN standard. Use `ANY` if the standard of the signal is unknown. The setting is available in CAN FD option R&S RTP-K9.

Parameters:

<Standard> ANY | CAN | CANFd

*RST: CAN

Manual operation: See "[Standard](#)" on page 590

TRIGger<m>:CAN:FTYPE <FrameType>

Selects the CAN frame type if `TRIGger<m>:CAN:TYPE` is set to FTYP (frame type) or ID (identifier).

For data and remote frames, the identifier format has to be set with `TRIGger<m>:CAN:ITYPE`.

See also: "[Frame type](#)" on page 590

Parameters:

<FrameType> ANY | DATA | REMote | ERRor | OVERload

Available values depend on the CAN standard and on the `TRIGger<m>:CAN:TYPE` setting:

Remote frames are not available in the CAN FD protocol.

If the trigger type is set to FTYP (frame type), you can set the values `DATA` | `REMote` | `ERRor` | `OVERload`.

If the trigger type is set to ID (identifier), you can set the values `ANY` | `DATA` | `REMote`.

*RST: ANY

Manual operation: See ["Frame type"](#) on page 590

TRIGger<m>:CAN:ITYPe <IdentifierType>

Selects the format of data and remote frames.

Remote frames are not available in the CAN FD protocol.

Parameters:

<IdentifierType> ANY | B11 | B29

B11

11 bit identifier (standard format). The instrument triggers on the sample point of the IDE bit.

B29

29 bit identifier (extended format). The instrument triggers on the sample point of the RTR bit.

ANY

The ID type and ID pattern are not relevant for the trigger condition.

*RST: ANY

Manual operation: See ["ID type"](#) on page 590

TRIGger<m>:CAN:ICONdition <IdOperator>

Sets the operator to set a specific identifier or an identifier range.

Parameters:

<IdOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These condition require one identifier pattern to be set with [TRIGger<m>:CAN:IMIN](#).

INRange | OORange

In range / Out of range: Set the minimum and maximum value of the range with [TRIGger<m>:CAN:IMIN](#) and [TRIGger<m>:CAN:IMAX](#) on page 1831.

*RST: EQUal

Manual operation: See ["Identifier setup: Condition, Identifier min, Identifier max"](#) on page 591

TRIGger<m>:CAN:IMIN <IdPattern>

Specifies a message identifier pattern, or sets the the start value of an identifier range.

Parameters:

<IdPattern> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287.

Manual operation: See "[Identifier setup: Condition, Identifier min, Identifier max](#)" on page 591

TRIGger<m>:CAN:IMAX <IdPatternTo>

Sets the the end value of an identifier range if [TRIGger<m>:CAN:ICONdition](#) is set to [INRange](#) or [OORange](#).

Parameters:

<IdPatternTo> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287.

Manual operation: See "[Identifier setup: Condition, Identifier min, Identifier max](#)" on page 591

TRIGger<m>:CAN:FDATa:FDf <FDfBit>

Specifies the CAN FD frame format. It corresponds to the EDL bit (extended data length), which only exists in CAN FD format.

Parameters:

<FDfBit> ONE | ZERO | DC
 ONE: CAN FD.
 ZERO: CAN.
 DC: don't care, the format is not relevant.
 *RST: DC

Manual operation: See "[FD bits](#)" on page 591

TRIGger<m>:CAN:FDATa:BRs <BRsBit>

Sets the bit rate switch bit.

Parameters:

<BRsBit> ONE | ZERO | DC
 ONE: the bit rate switches from the bit rate of the arbitration phase to the faster data rate.
 *RST: ONE

Manual operation: See "[FD bits](#)" on page 591

TRIGger<m>:CAN:FDATa:ESi <ESiBit>

Sets the error state indicator bit.

Parameters:

<ESiBit> ONE | ZERO | DC
 DC: don't care, bit is nor relevant
 *RST: DC

Manual operation: See ["FD bits"](#) on page 591

TRIGger<m>:CAN:DCONdition <DataOperator>

Sets the operator to set a specific data pattern or a data pattern range.

Parameters:

<DataOperator>

EQUal | NEQUal | LTHan | LETHan | GTHan | GETHan |
INRange | OORange

EQUal | NEQUal | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with [TRIGger<m>:CAN:DMIN](#).

INRange | OORange

In range / Out of range: Set the minimum and maximum value of the range with [TRIGger<m>:CAN:DMIN](#) and [TRIGger<m>:CAN:DMAX](#).

*RST: EQUal

Manual operation: See ["Data setup: DLC, NDB, Transfer, Condition, Data min, Data max"](#) on page 592

TRIGger<m>:CAN:DMIN <DataPattern>

Specifies a data pattern, or sets the the start value of a data pattern range.

Parameters:

<DataPattern>

Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See ["Data setup: DLC, NDB, Transfer, Condition, Data min, Data max"](#) on page 592

TRIGger<m>:CAN:DMAX <DataPatternTo>

Sets the the end value of an data range if [TRIGger<m>:CAN:DCONdition](#) is set to [INRange](#) or [OORange](#).

Parameters:

<DataPatternTo>

Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See ["Data setup: DLC, NDB, Transfer, Condition, Data min, Data max"](#) on page 592

TRIGger<m>:CAN:BORDER <Endianness>

Sets the byte order (endianness) of the data transfer. Only for CAN protocol.

Parameters:

<Endianness> BENDian | LENDian

BENDian

Big endian, data is analyzed and evaluated in the order of reception.

LENDian

Little endian, the instrument reads the complete data, reverses the byte order of the data, and compares it with the specified data word.

*RST: BENDian

Manual operation: See "[Data setup: DLC, NDB, Transfer, Condition, Data min, Data max](#)" on page 592

TRIGger<m>:CAN:DLCCONDITION <DLCOperator>

Operator to set the data length code for triggering on CAN and CAN FD data.

For details, see "[Data setup: DLC, NDB, Transfer, Condition, Data min, Data max](#)" on page 592.

The number of data bytes to be found is set with [TRIGger<m>:CAN:DLC](#).

See also: [TRIGger<m>:CAN:BORDER](#).

Parameters:

<DLCOperator> EQUal | GETHan

For little endian transfer direction, EQUal must be set.

*RST: GETHan

Manual operation: See "[Data setup: DLC, NDB, Transfer, Condition, Data min, Data max](#)" on page 592

TRIGger<m>:CAN:DLC <WordCount>

Sets the Data Length Code, the number of data bytes to be found. For complete definition, set also the operator with [TRIGger<m>:CAN:DLCCONDITION](#) on page 1833.

Parameters:

<WordCount> Range: CAN: 1 to 8, CAN FD: 1 to 15 (64 bytes)

Increment: 1

*RST: 1

Manual operation: See "[Data setup: DLC, NDB, Transfer, Condition, Data min, Data max](#)" on page 592

TRIGger<m>:CAN:NDBYtes?

Returns the number of data bytes defined by DLC. DLC and NDB are different in CAN FD for DLCs > 8.

See also: "[Data setup: DLC, NDB, Transfer, Condition, Data min, Data max](#)" on page 592.

Return values:

<NDBytes> Range: 1 to 64
 Increment: 1
 *RST: 1

Usage: Query only

Manual operation: See "[Data setup: DLC, NDB, Transfer, Condition, Data min, Data max](#)" on page 592

TRIGger<m>:CAN:FDATa:DPOperator <DataPosOperator>

Sets the operator to define an exact position or a data range where the instrument looks for the specified data pattern. The setting is available in CAN FD option R&S RTP-K9.

The position can be defined if the data field of the frame is longer than 8 bytes - if [TRIGger<m>:CAN:DLC≥9](#).

Parameters:

<DataPosOperator> ANY | OFF | EQUal | GETHan | INRange | RANGE

ANY = OFF

The data position is not relevant for the trigger condition.

EQUal | GETHan

Equal, Greater or equal than. These conditions require one data position to be set with [TRIGger<m>:CAN:FDATa:DPOsition](#).

INRange = RANGE

In range: Set the minimum and maximum value of the range with [TRIGger<m>:CAN:FDATa:DPOsition](#) and [TRIGger<m>:CAN:FDATa:DPTO](#).

*RST: ANY

Manual operation: See "[Data position](#)" on page 593

TRIGger<m>:CAN:FDATa:DPOsition <DataPosition>

Defines the number of the first data byte at which the data pattern may start. The setting is available in CAN FD option R&S RTP-K9.

Parameters:

<DataPosition> Range: 1 to 57
 Increment: 1
 *RST: 1

Manual operation: See ["Data position"](#) on page 593

TRIGger<m>:CAN:FData:DPTO <DataPositionTo>

Sets the number of the last byte at which the required data pattern may start.

Parameters:

<DataPositionTo> Range: 8 to 64
 Increment: 1
 *RST: 8

Manual operation: See ["Data position"](#) on page 593

TRIGger<m>:CAN:ACKerror <AckError>

Triggers when the transmitter does not receive an acknowledgment - a dominant bit during the Ack Slot.

The trigger type has to be set before: [TRIGger<m>:CAN:TYPE](#) to ERRc.

Parameters:

<AckError> ON | OFF
 *RST: ON

Manual operation: See ["Error conditions"](#) on page 593

TRIGger<m>:CAN:BITSterror <BitStuffError>

Triggers if a stuff error occurs - when the 6th consecutive equal bit level in the mentioned fields is detected.

The trigger type has to be set before: [TRIGger<m>:CAN:TYPE](#) to ERRc.

Parameters:

<BitStuffError> ON | OFF
 *RST: ON

Manual operation: See ["Error conditions"](#) on page 593

TRIGger<m>:CAN:CRcError <ChecksumError>

Triggers on CRC errors. A CRC error occurs when the CRC calculated by the receiver differs from the received value in the CRC sequence.

The trigger type has to be set before: [TRIGger<m>:CAN:TYPE](#) to ERRc.

Parameters:

<ChecksumError> ON | OFF
 *RST: ON

Manual operation: See ["Error conditions"](#) on page 593

TRIGger<m>:CAN:FORMerror <FormError>

Triggers when a fixed-form bit field contains one or more illegal bits.

The trigger type has to be set before: [TRIGger<m>:CAN:TYPE](#) to `ERRC`.

Parameters:

<FormError> ON | OFF
 *RST: ON

Manual operation: See "[Error conditions](#)" on page 593

TRIGger<m>:CAN:FDATa:SCERror <StuffCountError>

Triggers on stuff count errors. A stuff count error occurs if the received stuff count value does not match the value calculated from the own stuff bit count.

The trigger type [TRIGger<m>:CAN:TYPE](#) must be set to `ERRC`.

Only relevant for CAN FD signals in ISO standard.

Parameters:

<StuffCountError> ON | OFF
 *RST: ON

Manual operation: See "[Error conditions](#)" on page 593

26.18.6.3 Decode results

To load and activate a label list, use:

- [BUS<m>:NEWList](#) on page 1753
- [BUS<m>:SYMBOLs](#) on page 1753

| | |
|---|------|
| BUS<m>:CAN:FCOunt? | 1837 |
| BUS<m>:CAN:FDATa:FRAMe<n>:STANdard? | 1837 |
| BUS<m>:CAN:FRAMe<n>:STATus? | 1837 |
| BUS<m>:CAN:FRAMe<n>:NDBYtes? | 1838 |
| BUS<m>:CAN:FRAMe<n>:STARt? | 1839 |
| BUS<m>:CAN:FRAMe<n>:STOP? | 1839 |
| BUS<m>:CAN:FRAMe<n>:SYMBol? | 1839 |
| BUS<m>:CAN:FRAMe<n>:TYPE? | 1839 |
| BUS<m>:CAN:FRAMe<n>:DATA? | 1840 |
| BUS<m>:CAN:FRAMe<n>:ACKState? | 1840 |
| BUS<m>:CAN:FRAMe<n>:CSState? | 1840 |
| BUS<m>:CAN:FRAMe<n>:DLCState? | 1840 |
| BUS<m>:CAN:FRAMe<n>:IDState? | 1840 |
| BUS<m>:CAN:FRAMe<n>:ACKValue? | 1840 |
| BUS<m>:CAN:FRAMe<n>:BITRate? | 1841 |
| BUS<m>:CAN:FRAMe<n>:CSValue? | 1841 |
| BUS<m>:CAN:FRAMe<n>:DLCValue? | 1842 |
| BUS<m>:CAN:FRAMe<n>:IDType? | 1842 |
| BUS<m>:CAN:FRAMe<n>:IDValue? | 1842 |

| | |
|---|------|
| BUS<m>:CAN:FRAMe<n>:BSEPosition?..... | 1843 |
| BUS<m>:CAN:FRAMe<n>:FERCause?..... | 1843 |
| BUS<m>:CAN:FRAMe<n>:SDEXport?..... | 1843 |
| BUS<m>:CAN:FDATa:FRAMe<n>:SCValue?..... | 1844 |
| BUS<m>:CAN:FRAMe<n>:BYTE<o>:STATe?..... | 1844 |
| BUS<m>:CAN:FRAMe<n>:BYTE<o>:VALue?..... | 1844 |

BUS<m>:CAN:FCOut?

Returns the number of decoded frames of the acquisition.

Suffix:

<m> 1..4
Selects the serial bus.

Return values:

<Count> Total number of decoded frames.
Range: 0 to 100000
Increment: 1
*RST: 0

Usage: Query only

BUS<m>:CAN:FDATa:FRAMe<n>:STANdard?

Returns the CAN standard. The setting is available in CAN FD option R&S RTP-K9.

Suffix:

<m> 1..4
Selects the serial bus.

<n> The frame suffix is irrelevant.

Return values:

<Standard> CAN | CANFd
*RST: CAN

Usage: Query only

Manual operation: See "[CAN-FD](#)" on page 582

BUS<m>:CAN:FRAMe<n>:STATus?

Returns the overall state of the selected frame.

Suffix:

<m> 1..4
Selects the serial bus.

| | | |
|-----------------------|---|--|
| <n> | * | Selects the frame. |
| Return values: | | |
| <FrameState> | | OK FORM BTST CRC CRCD NOACK ACKD EOFD CAERror FCERror INSufficient SERRror SFERror SCERror SAERror SCAE SCFE |
| | | OK: the frame is valid. |
| | | FORM: Fixed-bit form error |
| | | BTST: Bit stuffing error occurred. |
| | | CRC: Cyclic redundancy check failed. |
| | | CRCD: Wrong CRC delimiter occurred. |
| | | NOACK: Acknowledge is missing. |
| | | ACKD: Wrong ACK delimiter occurred. |
| | | EOFD: Wrong end of frame. |
| | | CAERror: CRC error followed by an acknowledgement error (missing acknowledge) |
| | | FCERror: CRC error followed by a form error (wrong CRC delimiter or wrong ACK delimiter) |
| | | INSufficient: The frame is not completely contained in the acquisition. The acquired part of the frame is valid. |
| | | SERRror: Stuff count error (CAN-FD ISO only) |
| | | SFER: Stuff count error and FORM error (CAN-FD ISO only) |
| | | SCER: Stuff count error and CRC error (CAN-FD ISO only) |
| | | SAER: Stuff count error and ACK error (CAN-FD ISO only) |
| | | SCAE: Stuff count error and CRC error and ACK error (CAN-FD ISO only) |
| | | SCFE: Stuff count error and CRC error and FORM error (CAN-FD ISO only) |
| | | *RST: OK |
| Usage: | | Query only |

BUS<m>:CAN:FRAME<n>:NDBYtes?

REturns the number of data bytes.

Suffix:

| | |
|-----|------|
| <m> | 1..4 |
| <n> | * |

Return values:

| | |
|-----------|----------------|
| <NDBytes> | Range: 1 to 64 |
| | Increment: 1 |
| | *RST: 1 |

Usage: Query only

Firmware/software: FW 3.35

BUS<m>:CAN:FRAME<n>:START?**BUS<m>:CAN:FRAME<n>:STOP?**

Return the start time and stop time of the selected frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<Start>, <Stop> Time
Range: -100E+24 to 100E+24
*RST: 0
Default unit: s

Usage: Query only

BUS<m>:CAN:FRAME<n>:SYMBOL?

Returns the symbolic label of the specified frame if the label list is enabled.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the number of the frame in the current acquisition, 1...n.

Return values:

<Label> String with symbolic label of the identifier

Example:

BUS:CAN:FRAME:SYMBOL?
Response: Temperature

Usage: Query only

BUS<m>:CAN:FRAME<n>:TYPE?

Returns the frame type of the selected frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<FrameType> DATA | REMote | ERR | OVLD
Data, remote, error or overload frame.
*RST: DATA

Usage: Query only

BUS<m>:CAN:FRAME<n>:DATA?

Returns the data of the specified frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<Data> Comma-separated list of values. The first value is the number of bytes, followed by the values of the data bytes.

Example:

```
BUS1:CAN:FRAME2:DATA?
--> 3,208,231,32
```

Returns the data of the second frame: the number of bytes is 3 data (first value).

Usage: Query only

BUS<m>:CAN:FRAME<n>:ACKState?

BUS<m>:CAN:FRAME<n>:CSState?

BUS<m>:CAN:FRAME<n>:DLCState?

BUS<m>:CAN:FRAME<n>:IDState?

Return the states of following parts of a message

- ACKState: state of acknowledgement field
- CSState: state of checksum field (CRC)
- DLCState: state of data length code
- IDState: identifier state

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<State> OK | ERRor | UNDF
UNDF: Undefined
*RST: OK

Usage: Query only

BUS<m>:CAN:FRAME<n>:ACKValue?

Returns the value of the acknowledge slot for the selected frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<AckValue> To set the value format, use [FORMat:BPATtern](#).
The values below – range, increment and reset – are decimal values.

Range: 0 to 1
*RST: 0

Usage: Query only

BUS<m>:CAN:FRAME<n>:BITRate?

Returns the primary bit rate.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<PrimaryBitRate> Range: 0 to 100000000000
Increment: 1
*RST: 0
Default unit: bps

Usage: Query only

BUS<m>:CAN:FRAME<n>:CSValue?

Returns the CRC sequence value of the selected frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<ChecksumValue> To set the value format, use [FORMat:BPATtern](#).
The values below – range, increment and reset – are decimal values.

Range: 0 to 2097151
*RST: 0

Usage: Query only

BUS<m>:CAN:FRAME<n>:DLCValue?

Returns the data length code of the selected frame - the number of data bytes in the frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<FrameDLCValue> Number of data bytes in decimal values.
Range: 0 to 15
*RST: 0

Usage: Query only

BUS<m>:CAN:FRAME<n>:IDType?

Returns the identifier type of the selected frame, the identifier format of data and remote frames.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<IdentifierType> ANY | B11 | B29
B11: standard format, 11 bit
B29: extended format, 29 bit
*RST: B11

Usage: Query only

BUS<m>:CAN:FRAME<n>:IDValue?

Returns the identifier value of the selected frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<IdentifierValue> To set the value format, use [FORMat:BPATtern](#).
The values below – range, increment and reset – are decimal values.

Range: 0 to 536870911
*RST: 0

Usage: Query only

BUS<m>:CAN:FRAME<n>:BSEPosition?

Returns the location of a bit stuffing error.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<BitStuffErrorPos> Time when the error occurred
Range: 0 to 5000
*RST: 0

Usage: Query only

BUS<m>:CAN:FRAME<n>:FERCause?

Returns information on a form error, if the frame status query returned a FORM error.

See also: [BUS<m>:CAN:FRAME<n>:STATus?](#) on page 1837

Suffix:

<m> 1..4

<n> *

Return values:

<FormErrorCause> NONE | CRCDerror | ACKDerror | FSBE | RESError
CRCD = CRC delimiter error
ACKD = ACK delimiter error
FSBE = Fixed stuff bit error (CAN-FD ISO only)
RESE = Reserved bit error
*RST: NONE

Usage: Query only

BUS<m>:CAN:FRAME<n>:SDEExport?

Returns the symbolic data of the frame in export format.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<SymbolicData>

Usage: Query only

BUS<m>:CAN:FDATa:FRAMe<n>:SCValue?

Returns the stuff bit count modulo 8 value.

Suffix:

<m> 1..4

<n> *

Return values:

<StuffCount> Range: 0 to 7
Increment: 1
*RST: 0

Usage: Query only

BUS<m>:CAN:FRAMe<n>:BYTE<o>:STATe?

Returns the state of the specified byte.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

<o> *
Selects the byte number.

Return values:

<State> OK | ERRor | UNDF
UNDF: Undefined
*RST: OK

Usage: Query only

BUS<m>:CAN:FRAMe<n>:BYTE<o>:VALue?

Returns the value of the specified byte.

Suffix:

| | |
|-----|---------------------------------|
| <m> | 1..4
Selects the serial bus. |
| <n> | *
Selects the frame. |
| <o> | *
Selects the byte number. |

Return values:

<Value> To set the value format, use `FORMat:BPATtern`.
The values below – range, increment and reset – are decimal values.

Range: 0 to 255
*RST: 0

Usage: Query only

26.18.6.4 Search settings

| | |
|--|------|
| SEARch:TRIGger:CAN[:SSOFrame]..... | 1846 |
| SEARch:TRIGger:CAN:SFTYPE..... | 1846 |
| SEARch:TRIGger:CAN:SFIDentifier..... | 1846 |
| SEARch:TRIGger:CAN:SIDData..... | 1846 |
| SEARch:TRIGger:CAN:SERRor..... | 1847 |
| SEARch:TRIGger:CAN:FDATa:STANdard..... | 1847 |
| SEARch:TRIGger:CAN:FTYPE..... | 1847 |
| SEARch:TRIGger:CAN:ITYPe..... | 1848 |
| SEARch:TRIGger:CAN:ICONdition..... | 1848 |
| SEARch:TRIGger:CAN:IMAX..... | 1848 |
| SEARch:TRIGger:CAN:IMIN..... | 1849 |
| SEARch:TRIGger:CAN:DCONdition..... | 1849 |
| SEARch:TRIGger:CAN:DMIN..... | 1849 |
| SEARch:TRIGger:CAN:DMAX..... | 1850 |
| SEARch:TRIGger:CAN:DLCCCondition..... | 1850 |
| SEARch:TRIGger:CAN:DLC..... | 1850 |
| SEARch:RESult:CAN:FRAME<m>:NDBYtes?..... | 1851 |
| SEARch:TRIGger:CAN:FDATa:DPOPerator..... | 1851 |
| SEARch:TRIGger:CAN:FDATa:DPOSition..... | 1852 |
| SEARch:TRIGger:CAN:FDATa:DPTO..... | 1852 |
| SEARch:TRIGger:CAN:ACKerror..... | 1852 |
| SEARch:TRIGger:CAN:BITSterror..... | 1852 |
| SEARch:TRIGger:CAN:CRCError..... | 1853 |
| SEARch:TRIGger:CAN:FORMerror..... | 1853 |
| SEARch:TRIGger:CAN:FDATa:SCERror..... | 1853 |
| SEARch:TRIGger:CAN:FDATa[:FDF]..... | 1854 |
| SEARch:TRIGger:CAN:FDATa:BRS..... | 1854 |
| SEARch:TRIGger:CAN:FDATa:ESI..... | 1854 |

SEARCh:TRIGger:CAN[:SSOFrame] <SearchName>,<FrameStart>
SEARCh:TRIGger:CAN[:SSOFrame]? <SearchName>

Enables the search for a start of frame.

Parameters:

<FrameStart> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See "[Search Criteria](#)" on page 596

SEARCh:TRIGger:CAN:SFTYpe <SearchName>,<FrameType>
SEARCh:TRIGger:CAN:SFTYpe? <SearchName>

Enables the search for a specified frame type.

Parameters:

<FrameType> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See "[Search Criteria](#)" on page 596

SEARCh:TRIGger:CAN:SFIDentifier <SearchName>,<Identifier>
SEARCh:TRIGger:CAN:SFIDentifier? <SearchName>

Enables the search for frame identifier.

Parameters:

<Identifier> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See "[Search Criteria](#)" on page 596

SEARCh:TRIGger:CAN:SIDData <SearchName>,<IdentifierData>
SEARCh:TRIGger:CAN:SIDData? <SearchName>

Enables the search for identifier and data.

Parameters:

<IdentifierData> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See "[Search Criteria](#)" on page 596

SEARCh:TRIGGer:CAN:SERRor <SearchName>,<ErrorCondition>
SEARCh:TRIGGer:CAN:SERRor? <SearchName>

Enables the search for a specified error.

Parameters:

<ErrorCondition> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See "[Search Criteria](#)" on page 596

SEARCh:TRIGGer:CAN:FDATa:STANdard <SearchName>,<Standard>
SEARCh:TRIGGer:CAN:FDATa:STANdard? <SearchName>

Selects the CAN standard: CAN, CAN FD, or Any.

Use "Any" to search on either CAN or CAN-FD frame. In this case, the search configuration provides all possible settings, for CAN as well as for CAN FD. The setting is available in CAN FD option R&S RTP-K9.

Parameters:

<Standard> ANY | CAN | CANFd
 *RST: CAN

Parameters for setting and query:

<SearchName> String with the search name

Manual operation: See "[Standard](#)" on page 598

SEARCh:TRIGGer:CAN:FTYPE <SearchName>,<FrameType>
SEARCh:TRIGGer:CAN:FTYPE? <SearchName>

Selects the CAN frame type to be searched for.

For data and remote frames, the identifier format has to be set with [SEARCh:TRIGGer:CAN:ITYPe](#) on page 1848.

Parameters:

<FrameType> ANY | DATA | REMote | ERRor | OVERload
 *RST: ANY

Parameters for setting and query:

<SearchName>

Manual operation: See "[Frame type](#)" on page 598

SEARCh:TRIGger:CAN:ITYPE <SearchName>,<IdentifierType>
SEARCh:TRIGger:CAN:ITYPE? <SearchName>

Selects the format of data and remote frames: 11 bit for CAN base frames, or 29 bits for CAN extended frames.

Parameters:

<IdentifierType> ANY | B11 | B29
 *RST: ANY

Parameters for setting and query:

<SearchName>

Manual operation: See "ID type" on page 598

SEARCh:TRIGger:CAN:ICONdition <SearchName>,<IdOperator>
SEARCh:TRIGger:CAN:ICONdition? <SearchName>

Sets the operator to set a specific identifier or an identifier range.

Parameters:

<IdOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |
 INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These condition require one identifier pattern to be set with [SEARCh:TRIGger:CAN:IMIN](#).

INRange | OORange

In range / Out of range: Set the minimum and maximum value of the range with [SEARCh:TRIGger:CAN:IMIN](#) and [SEARCh:TRIGger:CAN:IMAX](#).

*RST: EQUal

Parameters for setting and query:

<SearchName>

Manual operation: See "Identifier setup: Condition, Identifier min, Identifier max" on page 598

SEARCh:TRIGger:CAN:IMAX <SearchName>,<IdPatternTo>
SEARCh:TRIGger:CAN:IMAX? <SearchName>

Sets the the end value of an identifier range if [SEARCh:TRIGger:CAN:ICONdition](#) is set to `INRange` or `OORange`.

Parameters:

<IdPatternTo> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287.

Parameters for setting and query:

<SearchName>

Manual operation: See "[Identifier setup: Condition, Identifier min, Identifier max](#)" on page 598

SEARCH:TRIGger:CAN:IMIN <SearchName>,<IdPattern>
SEARCH:TRIGger:CAN:IMIN? <SearchName>

Specifies a message identifier pattern, or sets the the start value of an identifier range.

Parameters:

<IdPattern> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287.

Parameters for setting and query:

<SearchName>

Manual operation: See "[Identifier setup: Condition, Identifier min, Identifier max](#)" on page 598

SEARCH:TRIGger:CAN:DCondition <SearchName>,<DataOperator>
SEARCH:TRIGger:CAN:DCondition? <SearchName>

Sets the operator to set a specific data pattern or a data pattern range.

Parameters:

<DataOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |
 INRange | OORange
EQUal | NEQual | LTHan | LETHan | GTHan | GETHan
 Equal, Not equal, Less than, Less or equal than, Greater Than,
 Greater or equal than. These conditions require one data pattern
 to be set with [SEARCH:TRIGger:CAN:DMIN](#).
INRange | OORange
 In range / Out of range: Set the minimum and maximum value of
 the range with [SEARCH:TRIGger:CAN:DMIN](#) and [SEARCH:
 TRIGger:CAN:DMAX](#).
 *RST: EQUal

Parameters for setting and query:

<SearchName>

Manual operation: See "[Data setup: DLC, NDB, Condition, Data min, Data max](#)" on page 599

SEARCH:TRIGger:CAN:DMIN <SearchName>,<DataPattern>
SEARCH:TRIGger:CAN:DMIN? <SearchName>

Specifies a data pattern, or sets the the start value of a data pattern range.

Parameters:

<DataPattern> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

Manual operation: See ["Data setup: DLC, NDB, Condition, Data min, Data max"](#) on page 599

SEARCh:TRIGger:CAN:DMAX <SearchName>,<DataPatternTo>

SEARCh:TRIGger:CAN:DMAX? <SearchName>

Sets the the end value of an data range if [SEARCh:TRIGger:CAN:DCONdition](#) is set to INRange or OORange.

Parameters:

<DataPatternTo> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

Manual operation: See ["Data setup: DLC, NDB, Condition, Data min, Data max"](#) on page 599

SEARCh:TRIGger:CAN:DLCCCondition <SearchName>,<DLCCOperator>

SEARCh:TRIGger:CAN:DLCCCondition? <SearchName>

Operator to set the data length code for search.

Parameters:

<DLCCOperator> EQUal | GETHan
 *RST: GETHan

Parameters for setting and query:

<SearchName>

Manual operation: See ["Data setup: DLC, NDB, Condition, Data min, Data max"](#) on page 599

SEARCh:TRIGger:CAN:DLC <SearchName>,<WordCount>

SEARCh:TRIGger:CAN:DLC? <SearchName>

Sets the Data Length Code, the number of data bytes to be found. For complete definition, set also the operator with [SEARCh:TRIGger:CAN:DLCCCondition](#).

Parameters:

<WordCount> Range: 1 to 8
 Increment: 1
 *RST: 1

Parameters for setting and query:

<SearchName>

Manual operation: See ["Data setup: DLC, NDB, Condition, Data min, Data max"](#) on page 599

SEARCh:RESUlt:CAN:FRAMe<m>:NDBYtes? <SearchName>

Returns the number of data bytes defined by DLC. DLC and NDB are different in CAN FD for DLCs > 8.

See also: ["Data setup: DLC, NDB, Transfer, Condition, Data min, Data max"](#) on page 592.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<NDBytes> Range: 1 to 64
 Increment: 1
 *RST: 1

Usage: Query only

Manual operation: See ["Data setup: DLC, NDB, Condition, Data min, Data max"](#) on page 599

SEARCh:TRIGger:CAN:FDATa:DPOPerator <SearchName>,<DataPosOperator>

SEARCh:TRIGger:CAN:FDATa:DPOPerator? <SearchName>

Sets the operator for the data position if DLC ≥ 9. You can define an exact position, or a position range. The setting is available in CAN FD option R&S RTP-K9.

Parameters:

<DataPosOperator> ANY | OFF | EQUal | GETHan | INRange | RANGE

ANY = OFF

The data position is not relevant for the search.

EQUal | GETHan

Equal, Greater or equal than. These conditions require one data position to be set with [SEARCh:TRIGger:CAN:FDATa:DPOStion](#).

INRange = RANGE

In range: Set the minimum and maximum value of the range with [SEARCh:TRIGger:CAN:FDATa:DPOStion](#) and [SEARCh:TRIGger:CAN:FDATa:DPTO](#).

*RST: ANY

Parameters for setting and query:

<SearchName> String with the search name

Manual operation: See ["Data position"](#) on page 599

SEARCh:TRIGger:CAN:FDATa:DPOsition <SearchName>,<DataPosition>
SEARCh:TRIGger:CAN:FDATa:DPOsition? <SearchName>

Defines the first possible start position of the data pattern. The setting is available in CAN FD option R&S RTP-K9.

Parameters:

<DataPosition> Range: 1 to 57
 Increment: 1
 *RST: 1

Parameters for setting and query:

<SearchName> String with the search name

Manual operation: See "[Data position](#)" on page 599

SEARCh:TRIGger:CAN:FDATa:DPTO <SearchName>,<DataPositionTo>
SEARCh:TRIGger:CAN:FDATa:DPTO? <SearchName>

Defines the last possible start position of the data pattern if the position operator [SEARCh:TRIGger:CAN:FDATa:DPOperator](#) defines a range. The setting is available in CAN FD option R&S RTP-K9.

Parameters:

<DataPositionTo> Range: 8 to 64
 Increment: 1
 *RST: 8

Parameters for setting and query:

<SearchName> String with the search name

Manual operation: See "[Data position](#)" on page 599

SEARCh:TRIGger:CAN:ACKerror <SearchName>,<AckError>
SEARCh:TRIGger:CAN:ACKerror? <SearchName>

Searches for acknowledgement errors. An acknowledgement error occurs when the transmitter does not receive an acknowledgment - a dominant bit during the Ack Slot.

Parameters:

<AckError> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

Manual operation: See "[Error Condition](#)" on page 599

SEARCh:TRIGger:CAN:BITSterror <SearchName>,<BitStuffError>
SEARCh:TRIGger:CAN:BITSterror? <SearchName>

Searches for bit stuffing errors.

Parameters:

<BitStuffError> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

Manual operation: See "[Error Condition](#)" on page 599

SEARCh:TRIGger:CAN:CRCError <SearchName>,<ChecksumError>

SEARCh:TRIGger:CAN:CRCError? <SearchName>

Searches for errors in the Cyclic Redundancy Check.

Parameters:

<ChecksumError> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

Manual operation: See "[Error Condition](#)" on page 599

SEARCh:TRIGger:CAN:FORMError <SearchName>,<FormError>

SEARCh:TRIGger:CAN:FORMError? <SearchName>

Searches for form errors. A form error occurs when a fixed-form bit field contains one or more illegal bits.

Parameters:

<FormError> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

Manual operation: See "[Error Condition](#)" on page 599

SEARCh:TRIGger:CAN:FDATa:SCERror <SearchName>,<StuffCountError>

SEARCh:TRIGger:CAN:FDATa:SCERror? <SearchName>

Triggers on stuff count errors. A stuff count error occurs if the received stuff count value does not match the value calculated from the own stuff bit count.

Only relevant for CAN FD signals in ISO standard.

Parameters:

<StuffCountError> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

Manual operation: See ["Error Condition"](#) on page 599

SEARCH:TRIGger:CAN:FDATa[:FDF] <SearchName>,<FDFBit>
SEARCH:TRIGger:CAN:FDATa[:FDF]? <SearchName>

Sets the EDL bit (extended data length), which determines whether a frame is CAN or CAN-FD. The setting is available in CAN FD option R&S RTP-K9.

Parameters:

<FDFBit> ONE | ZERO | DC
 ONE: CAN FD.
 ZERO: CAN.
 DC: don't care, the format is not relevant.
 *RST: DC

Parameters for setting and query:

<SearchName> String with the search name

Manual operation: See ["FD bits"](#) on page 599

SEARCH:TRIGger:CAN:FDATa:BRS <SearchName>,<BRSBit>
SEARCH:TRIGger:CAN:FDATa:BRS? <SearchName>

Sets the bit rate switching bit for identifier and identifier + data searches. The setting is available in CAN FD option R&S RTP-K9.

Parameters:

<BRSBit> ONE | ZERO | DC
 DC: Don't care
 *RST: ONE

Parameters for setting and query:

<SearchName> String with the search name

Manual operation: See ["FD bits"](#) on page 599

SEARCH:TRIGger:CAN:FDATa:ESI <SearchName>,<ESIBit>
SEARCH:TRIGger:CAN:FDATa:ESI? <SearchName>

Sets the error state indicator bit for identifier and identifier + data searches. The setting is available in CAN FD option R&S RTP-K9.

Parameters:

<ESIBit> ONE | ZERO | DC
 *RST: DC

Parameters for setting and query:

<SearchName> String with the search name

Manual operation: See ["FD bits"](#) on page 599

26.18.6.5 Search results

The search on decoded CAN data returns the same results as the queries for decode results.

In search result commands, you have to specify the <SearchName> parameter. It is a string parameter that contains the search definition name.

For a description of the returned values, see the corresponding commands in [Chapter 26.18.6.3, "Decode results"](#), on page 1836.

| | |
|--|------|
| SEARCh:RESult:CAN:FCOunt? | 1855 |
| SEARCh:RESult:CAN:FRAMe<m>:ACKValue? | 1855 |
| SEARCh:RESult:CAN:FRAMe<m>:BSEPosition? | 1856 |
| SEARCh:RESult:CAN:FRAMe<m>:BYTE<n>:STATe? | 1856 |
| SEARCh:RESult:CAN:FRAMe<m>:BYTE<n>:VALue? | 1856 |
| SEARCh:RESult:CAN:FRAMe<m>:ACKState? | 1857 |
| SEARCh:RESult:CAN:FRAMe<m>:CSSState? | 1857 |
| SEARCh:RESult:CAN:FRAMe<m>:DLCState? | 1857 |
| SEARCh:RESult:CAN:FRAMe<m>:IDState? | 1857 |
| SEARCh:RESult:CAN:FRAMe<m>:CSValue? | 1857 |
| SEARCh:RESult:CAN:FRAMe<m>:DATA? | 1857 |
| SEARCh:RESult:CAN:FRAMe<m>:DLCValue? | 1858 |
| SEARCh:RESult:CAN:FRAMe<m>:FERCause? | 1858 |
| SEARCh:RESult:CAN:FRAMe<m>:IDTYpe? | 1858 |
| SEARCh:RESult:CAN:FRAMe<m>:IDValue? | 1858 |
| SEARCh:RESult:CAN:FDATa:FRAMe<m>:SCValue? | 1859 |
| SEARCh:RESult:CAN:FDATa:FRAMe<m>:STANdard? | 1859 |
| SEARCh:RESult:CAN:FRAMe<m>:START? | 1859 |
| SEARCh:RESult:CAN:FRAMe<m>:STATus? | 1860 |
| SEARCh:RESult:CAN:FRAMe<m>:STOP? | 1860 |
| SEARCh:RESult:CAN:FRAMe<m>:SYMBol? | 1860 |
| SEARCh:RESult:CAN:FRAMe<m>:TYPE? | 1861 |

SEARCh:RESult:CAN:FCOunt? <SearchName>

Query parameters:

<SearchName>

Return values:

| | | |
|---------|------------|-------------|
| <Count> | Range: | 0 to 100000 |
| | Increment: | 1 |
| | *RST: | 0 |

Usage: Query only

SEARCh:RESult:CAN:FRAMe<m>:ACKValue? <SearchName>

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<AckValue> Range: 0 to 1
 Increment: 1
 *RST: 0

Usage: Query only

SEARCH:RESult:CAN:FRAME<m>:BSEPosition? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<BitStuffErrorPos> Range: 0 to 5000
 Increment: 1
 *RST: 0

Usage: Query only

SEARCH:RESult:CAN:FRAME<m>:BYTE<n>:STATe? <SearchName>**Suffix:**

<m> *

<n> *

Query parameters:

<SearchName>

Return values:

<State> OK | ERRor | UNDF
 *RST: OK

Usage: Query only

SEARCH:RESult:CAN:FRAME<m>:BYTE<n>:VALue? <SearchName>**Suffix:**

<m> *

<n> *

Query parameters:

<SearchName>

Return values:

<Value> Range: 0 to 255
 Increment: 1
 *RST: 0

Usage: Query only

SEARCh:RESult:CAN:FRAMe<m>:ACKState? <SearchName>

SEARCh:RESult:CAN:FRAMe<m>:CSState? <SearchName>

SEARCh:RESult:CAN:FRAMe<m>:DLCState? <SearchName>

SEARCh:RESult:CAN:FRAMe<m>:IDState? <SearchName>

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<IdentifierState> OK | ERRor | UNDF
 *RST: OK

Usage: Query only

SEARCh:RESult:CAN:FRAMe<m>:CSValue? <SearchName>

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<ChecksumValue> Range: 0 to 2097151
 Increment: 1
 *RST: 0

Usage: Query only

SEARCh:RESult:CAN:FRAMe<m>:DATA? <SearchName>

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<Data>

Usage: Query only

SEARCh:RESult:CAN:FRAMe<m>:DLCValue? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<FrameDLCValue> Range: 0 to 15
 Increment: 1
 *RST: 0

Usage: Query only

SEARCh:RESult:CAN:FRAMe<m>:FERCause? <SearchName>

Returns information on a form error, if the frame status query returned a FORM error.

See also: [SEARCh:RESult:CAN:FRAMe<m>:STATus?](#) on page 1860.**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<FormErrorCause> NONE | CRCDerror | ACKDerror | FSBE | RESError
 See [BUS<m>:CAN:FRAMe<n>:FERCause?](#) on page 1843.
 *RST: NONE

Usage: Query only

SEARCh:RESult:CAN:FRAMe<m>:IDTYpe? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<IdentifierType> ANY | B11 | B29
 *RST: B11

Usage: Query only

SEARCh:RESult:CAN:FRAMe<m>:IDValue? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<IdentifierValue> Range: 0 to 536870911
 Increment: 1
 *RST: 0

Usage: Query only

SEARCh:RESUlt:CAN:FDATa:FRAMe<m>:SCValue? <SearchName>

Returns the stuff bit count modulo 8.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<StuffCount> Range: 0 to 7
 Increment: 1
 *RST: 0

Usage: Query only

SEARCh:RESUlt:CAN:FDATa:FRAMe<m>:STANdard? <SearchName>

Returns the CAN protocol standard: CAN or CAN FD.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<Standard> CAN | CANFd
 *RST: CAN

Usage: Query only

SEARCh:RESUlt:CAN:FRAMe<m>:STARt? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<FrameStart> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

SEARCh:RESUlt:CAN:FRAMe<m>:STATus? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<FrameState> OK | FORM | BTST | CRC | CRCD | NOAck | ACKD | EOFD |
 CAERror | FCERror | INSufficient | SERRror | SFERror |
 SCERror | SAERror | SCAE | SCFE

See [BUS<m>:CAN:FRAMe<n>:STATus?](#) on page 1837.

*RST: OK

Usage: Query only

SEARCh:RESUlt:CAN:FRAMe<m>:STOP? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<FrameStop> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

SEARCh:RESUlt:CAN:FRAMe<m>:SYMBol? <SearchName>

Returns the symbolic label of the specified frame if the label list is enabled.

Suffix:

<m> *

Selects the number of the frame in the current acquisition, 1...n.

Query parameters:

<SearchName> String parameter that contains the search definition name

Return values:

<Label> Symbolic label (string)

Usage: Query only

SEARCH:RESult:CAN:FRAME<m>:TYPE? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<FrameType> DATA | REMote | ERR | OVLD

*RST: DATA

Usage: Query only

26.18.6.6 Symbolic trigger, decode and search

- [Symbolic trigger](#)..... 1861
- [Symbolic decode results](#)..... 1863
- [Symbolic search](#)..... 1863

Symbolic trigger

[TRIGger<m>:CAN:SYMBOLic:MSGValue](#)..... 1861

[TRIGger<m>:CAN:SYMBOLic:TSIGnals](#)..... 1861

[TRIGger<m>:CAN:SYMBOLic:SIGValue](#)..... 1862

[TRIGger<m>:CAN:SYMBOLic:DMAX](#)..... 1862

[TRIGger<m>:CAN:SYMBOLic:DMIN](#)..... 1862

[TRIGger<m>:CAN:SYMBOLic:SGEValue](#)..... 1862

TRIGger<m>:CAN:SYMBOLic:MSGValue <MessageName>

Sets the message to be triggered or searched for.

The setting is used by symbolic trigger and symbolic search. Thus, you always trigger on and search for the same message if symbolic trigger and symbolic search is used at the same time.

See also: [SEARCH:TRIGger:CAN:SYMBOLic:MSGValue](#) on page 1864

Parameters:

<MessageName> String with the symbolic message name

Manual operation: See "[Message](#)" on page 601

TRIGger<m>:CAN:SYMBOLic:TSIGnals <TriggerOnSignal>

Enables the trigger on a specific signal value that is part of the selected message.

Parameters:

<TriggerOnSignal> ON | OFF
 *RST: OFF

Manual operation: See "[Signal trigger](#)" on page 602

TRIGger<m>:CAN:SYMBOLic:SIGValue <SignalName>

Sets the signal name to be triggered or searched for.

The setting is used by symbolic trigger and symbolic search. Thus, you always trigger on and search for the same signal if symbolic trigger and symbolic search is used at the same time.

See also: [SEARCH:TRIGger:CAN:SYMBOLic:SIGValue](#) on page 1865

Parameters:

<SignalName> String with the signal name as defined in the DBC file.

Manual operation: See "[Signal](#)" on page 602

TRIGger<m>:CAN:SYMBOLic:DMAX <DataPatternTo>

Defines the maximum data value of the signal.

This value is required to specify a range if condition `INRange | OORange` is set with [TRIGger<m>:CAN:DCONDITION](#).

Parameters:

<DataPatternTo> Decimal representation of the data pattern
 Range: -100E+24 to 100E+24
 Increment: 1
 *RST: 1

Manual operation: See "[Value max](#)" on page 602

TRIGger<m>:CAN:SYMBOLic:DMIN <DataPattern>

Defines the minimum data value of the signal.

To set the condition, use [TRIGger<m>:CAN:DCONDITION](#).

Parameters:

<DataPattern> Decimal representation of the data pattern
 Range: -100E+24 to 100E+24
 Increment: 1
 *RST: 0

Manual operation: See "[Value, Value min](#)" on page 602

TRIGger<m>:CAN:SYMBOLic:SGEValue <SignalEnumValue>

Sets a symbolic data value for signals with enumerated values.

Parameters:

<SignalEnumValue> Numeric value according to the value definition in the DBC file

Example:

Definition line in DBC file:

```
VAL_ 2175091489 Gear 0 "Idle" 1 "Gear_1" 2 "Gear_2" 3 "Gear_3"
4 "Gear_4" 5 "Gear_5" ;
```

Search for "Gear_4"

```
TRIGger:CAN:SYMBOLic:SGEValue 4
```

Manual operation: See "Value, Value min" on page 602

Symbolic decode results**BUS<m>:CAN:FRAME<n>:SDATa?**

Returns the complete symbolic data of the selected frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<SymbolicData> String with comma-separated list of symbolic data

Example:

```
BUS:CAN:FRAME9:SDATa?
```

```
<-- [sym] 325 kW, 0x0A, 423 N, 174 l, Running, 90 degC, 0x06, 437 rpm
```

Returns the symbolic results of the 9th frame.

Usage:

Query only

Symbolic search

| | |
|---|------|
| SEARch:RESult:CAN:FRAME<m>:SDATa?..... | 1863 |
| SEARch:TRIGger:CAN:SSYMBOLic..... | 1864 |
| SEARch:TRIGger:CAN:SYMBOLic:MSGValue..... | 1864 |
| SEARch:TRIGger:CAN:SYMBOLic:SSIGNals..... | 1864 |
| SEARch:TRIGger:CAN:SYMBOLic:SIGValue..... | 1865 |
| SEARch:TRIGger:CAN:SYMBOLic:DMIN..... | 1865 |
| SEARch:TRIGger:CAN:SYMBOLic:DMAX..... | 1865 |
| SEARch:TRIGger:CAN:SYMBOLic:SGEValue..... | 1866 |

SEARch:RESult:CAN:FRAME<m>:SDATa? <SearchName>

Returns the symbolic data of the selected result frame.

Suffix:

<m> *
Sets the index of the search result frame.

Query parameters:

<SearchName> String that contains the search definition name

Return values:

<SymbolicData> String with comma-separated list of symbolic data

Example:

```
SEARCh:RESuLt:CAN:FRAMe:SDATa? 'Search1'
<-- [sym] 325 kW, 0x0A, 423 N, 174 l, Running, 90 degC, 0x06, 437 rpm
```

Returns the symbolic results of the first search result.

Usage:

Query only

SEARCh:TRIGger:CAN:SSYMBOLic <SearchName>,<CheckSymbolic>

SEARCh:TRIGger:CAN:SSYMBOLic? <SearchName>

Enables the symbolic search and disables all other search criteria.

Parameters:

<CheckSymbolic> ON | OFF

*RST: OFF

Parameters for setting and query:

<SearchName> String that contains the search definition name

Manual operation: See "[Search Criteria](#)" on page 596

SEARCh:TRIGger:CAN:SYMBOLic:MSGValue <SearchName>, <MessageName>

SEARCh:TRIGger:CAN:SYMBOLic:MSGValue? <SearchName>

Sets the message to be triggered or searched for.

The setting is used by symbolic trigger and symbolic search. Thus, you always trigger on and search for the same message if symbolic trigger and symbolic search is used at the same time.

See also: [TRIGger<m>:CAN:SYMBOLic:MSGValue](#) on page 1861

Parameters:

<MessageName> String that contains the symbolic message name

Parameters for setting and query:

<SearchName> String that contains the search definition name

Example:

```
SEARCh:TRIGger:CAN:SYMBOLic:MSGValue "Search1","EngineData"
```

Manual operation: See "[Message](#)" on page 604

SEARCh:TRIGger:CAN:SYMBOLic:SSIGNALs <SearchName>,<SymbolicSearch>

SEARCh:TRIGger:CAN:SYMBOLic:SSIGNALs? <SearchName>

Enables the search for symbolic values if DBC label list file is loaded and applied. Symbolic search disables all other search criteria.

Parameters:

<SymbolicSearch> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName> String that contains the search definition name

Manual operation: See "[Search signals](#)" on page 604

SEARCh:TRIGger:CAN:SYMBOLic:SIGValue <SearchName>, <SignalName>
SEARCh:TRIGger:CAN:SYMBOLic:SIGValue? <SearchName>

Sets the signal name to be triggered or searched for.

The setting is used by symbolic trigger and symbolic search. Thus, you always trigger on and search for the same signal if symbolic trigger and symbolic search is used at the same time.

See also: [TRIGger<m>:CAN:SYMBOLic:SIGValue](#) on page 1862

Parameters:

<SignalName> String that contains the symbolic signal name

Parameters for setting and query:

<SearchName> String that contains the search definition name

Example: SEARCh:TRIGger:CAN:SYMBOLic:SIGValue "Search1","EngForce"

Manual operation: See "[Signal](#)" on page 604

SEARCh:TRIGger:CAN:SYMBOLic:DMIN <SearchName>,<DataPattern>
SEARCh:TRIGger:CAN:SYMBOLic:DMIN? <SearchName>

Defines the minimum data pattern in a symbolic search.

To set the condition, use [SEARCh:TRIGger:CAN:DCondition](#).

Parameters:

<DataPattern> Range: -100E+24 to 100E+24
 Increment: 1
 *RST: 0

Parameters for setting and query:

<SearchName> String that contains the search definition name

Manual operation: See "[Value, Value \(min\)](#)" on page 604

SEARCh:TRIGger:CAN:SYMBOLic:DMAX <SearchName>,<DataPatternTo>
SEARCh:TRIGger:CAN:SYMBOLic:DMAX? <SearchName>

Defines the maximum data pattern of the signal in a symbolic search.

This value is required to specify a range if condition `INRange | OORange` is set with [SEARCh:TRIGger:CAN:DCondition](#) on page 1849.

Parameters:

<DataPatternTo> Range: -100E+24 to 100E+24
 Increment: 1
 *RST: 1

Parameters for setting and query:

<SearchName> String that contains the search definition name

Manual operation: See "[Value \(max\)](#)" on page 604

SEARCh:TRIGger:CAN:SYMBOLic:SGEValue <SearchName>, <SignalEnumValue>

SEARCh:TRIGger:CAN:SYMBOLic:SGEValue? <SearchName>

Sets a symbolic data value for signals with enumerated values.

Parameters:

<SignalEnumValue> Numeric value according to the value definition in the DBC file

Parameters for setting and query:

<SearchName> String that contains the search definition name

Example:

Definition line in DBC file:

```
VAL_ 2175091489 Gear 0 "Idle" 1 "Gear_1" 2 "Gear_2"
3 "Gear_3" 4 "Gear_4" 5 "Gear_5" ;
```

Search for "Gear_3"

```
SEARCh:TRIGger:CAN:SYMBOLic:SGEValue "Search1",3
```

Manual operation: See "[Value, Value \(min\)](#)" on page 604

26.18.7 LIN (option R&S RTP-K3)

- [Configuration](#)..... 1866
- [Trigger](#)..... 1869
- [Decode results](#)..... 1875
- [LIN search settings](#)..... 1883
- [LIN search results](#)..... 1891

26.18.7.1 Configuration

| | |
|---|------|
| BUS<m>:LIN:DATA:SOURce | 1866 |
| BUS<m>:LIN:DATA:THReshold | 1867 |
| BUS<m>:LIN:TECHnology | 1867 |
| BUS<m>:LIN:BITRate | 1868 |
| BUS<m>:LIN:POLarity | 1868 |
| BUS<m>:LIN:STANdard | 1868 |

BUS<m>:LIN:DATA:SOURce <DataSource>

Sets the waveform of the data line.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<DataSource> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 |
D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15
See [Chapter 26.4.2, "Waveform parameter"](#), on page 1284
*RST: C1W1

Usage: Asynchronous command

Manual operation: See ["Data"](#) on page 607

BUS<m>:LIN:DATA:THReshold <Threshold>

Sets a user-defined threshold value.

Alternatively, you can set the threshold according to the signal technology with [BUS<m>:LIN:TECHnology](#).

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<Threshold> Range: -12 to 12
Increment: 0.1
*RST: 0
Default unit: V

Manual operation: See ["Threshold"](#) on page 608

BUS<m>:LIN:TECHnology <Technology>

Sets the threshold voltage as defined for various signal technologies.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<Technology> V15 | V25 | V35 | V6 | V9 | MANual
V15
1.5 Volt (TTL)
V25
2.5 Volt (CMOS 5.0 V)
V35 | V6 | V9
3.5 V (7 V supply), 6.0 V (12 V supply), 9.0 V (18 V supply)
respectively

MANual

Manual setting of user-defined values with `BUS<m>:LIN:DATA:THReshold`.

*RST: V35

Manual operation: See "[Threshold](#)" on page 608

BUS<m>:LIN:BITRate <Bitrate>

Sets the number of transmitted bits per second.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<Bitrate> Range: 1000 to 20000
Increment: 1
*RST: 9600
Default unit: bps

Manual operation: See "[Bit rate](#)" on page 608

BUS<m>:LIN:POLarity <Polarity>

Defines the idle state of the bus. The idle state is the rezeptive state and corresponds to a logic 1.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<Polarity> IDLLow | IDLHigh
*RST: IDLHigh

Manual operation: See "[Polarity](#)" on page 608

BUS<m>:LIN:STANdard <Standard>

Selects the version of the LIN standard.

See also: "[LIN standard](#)" on page 607

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<Standard> V1X | V2X | J2602 | AUTO
*RST: AUTO

Manual operation: See "[LIN standard](#)" on page 607

26.18.7.2 Trigger

The trigger suffix <m> is always 1 and can be omitted. It selects the trigger event: Only the A-trigger is available for triggering on serial buses.

To trigger on a serial bus, make sure that:

- `TRIGger<m>:SOURce[:SElect]` is set to `SBUS`.
- The sources of the serial bus are channel signals: use `BUS<m>:...:SOURce` commands.
- Decoding is enabled: `BUS<m>[:STATe]` is set to `ON`.

| | |
|---|------|
| <code>TRIGger<m>:LIN:TYPE</code> | 1869 |
| <code>TRIGger<m>:LIN:ICONdition</code> | 1870 |
| <code>TRIGger<m>:LIN:IMIN</code> | 1870 |
| <code>TRIGger<m>:LIN:IMAX</code> | 1871 |
| <code>TRIGger<m>:LIN:DCONdition</code> | 1871 |
| <code>TRIGger<m>:LIN:DMIN</code> | 1871 |
| <code>TRIGger<m>:LIN:DMAX</code> | 1871 |
| <code>TRIGger<m>:LIN:BORDER</code> | 1872 |
| <code>TRIGger<m>:LIN:DLECondition</code> | 1872 |
| <code>TRIGger<m>:LIN:DLENgth</code> | 1873 |
| <code>TRIGger<m>:LIN:IDOR<n>:ENABle</code> | 1873 |
| <code>TRIGger<m>:LIN:IDOR<n>[:VALue]</code> | 1873 |
| <code>TRIGger<m>:LIN:SYERror</code> | 1873 |
| <code>TRIGger<m>:LIN:IPERror</code> | 1874 |
| <code>TRIGger<m>:LIN:CHKSError</code> | 1874 |
| <code>TRIGger<m>:LIN:ERRPattern</code> | 1874 |
| <code>TRIGger<m>:LIN:CRCDatalen</code> | 1875 |
| <code>TRIGger<m>:LIN:STANdard</code> | 1875 |

`TRIGger<m>:LIN:TYPE <Type>`

Selects the trigger type for LIN analysis.

See: "Trigger type" on page 612.

Parameters:

<Type>

SYNC | ID | IDOR | IDDT | WKFR | ERRC

SYNC

Start of the frame, triggers on the stop bit of the sync field.

ID

Sets the trigger to one specific identifier or an identifier range.

To set the identifier, use `TRIGger<m>:LIN:ICONdition`, `TRIGger<m>:LIN:IMIN` on page 1870, and `TRIGger<m>:LIN:IMAX` on page 1871.

IDOR

Triggers on an OR combination with up to four identifier conditions. For each identifier condition, enable it with `TRIGger<m>:LIN:IDOR<n>:ENABle` and set the value with `TRIGger<m>:LIN:IDOR<n>[:VALue]`

IDDT

Combination of identifier and data conditions

To set the identifier condition, use `TRIGger<m>:LIN:`

`ICONdition`, `TRIGger<m>:LIN:IMIN`, and `TRIGger<m>:LIN:IMAX`.

To set the data condition, use `TRIGger<m>:LIN:DCONdition`, `TRIGger<m>:LIN:DMIN`, and `TRIGger<m>:LIN:DMAX`.

WKFR

Wakeup frame

ERRC

Error condition. Define the error types with `TRIGger<m>:LIN:CHKSError` on page 1874, `TRIGger<m>:LIN:IPERror`, and `TRIGger<m>:LIN:SYERror`

*RST: SYNC

Manual operation: See "[Trigger type](#)" on page 612

TRIGger<m>:LIN:ICONdition <IdOperator>

Sets the operator to set a specific identifier or an identifier range.

Parameters:

<IdOperator> `EQUal` | `NEQUal` | `LTHan` | `LETHan` | `GTHan` | `GETHan` | `INRange` | `OORange`

`EQUal` | `NEQUal` | `LTHan` | `LETHan` | `GTHan` | `GETHan`

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These condition require one identifier pattern to be set with `TRIGger<m>:LIN:IMIN`

`INRange` | `OORange`

In range / Out of range: Set the minimum and maximum value of the range with `TRIGger<m>:LIN:IMIN` and `TRIGger<m>:LIN:IMAX`

*RST: `EQUal`

Manual operation: See "[Identifier setup: Condition, Frame ID min, Frame ID max](#)" on page 613

TRIGger<m>:LIN:IMIN <IdPattern>

Specifies a slave identifier pattern, or sets the the start value of an identifier range.

Parameters:

<IdPattern> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287.

Manual operation: See "[Identifier setup: Condition, Frame ID min, Frame ID max](#)" on page 613

TRIGger<m>:LIN:IMAX <IdPatternTo>

Sets the the end value of an identifier range if **TRIGger<m>:LIN:ICONdition** is set to **INRange** or **OORange**.

Parameters:

<IdPatternTo> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287.

Manual operation: See "[Identifier setup: Condition, Frame ID min, Frame ID max](#)" on page 613

TRIGger<m>:LIN:DCONdition <DataOperator>

Sets the operator to set a specific data pattern or a data pattern range.

Parameters:

<DataOperator> **EQUAL** | **NEQUAL** | **LTHan** | **LETHan** | **GTHan** | **GETHan** | **INRange** | **OORange**

EQUAL | **NEQUAL** | **LTHan** | **LETHan** | **GTHan** | **GETHan**

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with **TRIGger<m>:LIN:DMIN**.

INRange | **OORange**

In range / Out of range: Set the minimum and maximum value of the range with **TRIGger<m>:LIN:DMIN** and **TRIGger<m>:LIN:DMAX**

*RST: EQUAL

Manual operation: See "[Data setup: Data length, Transfer, Condition, Data min, Data max](#)" on page 614

TRIGger<m>:LIN:DMIN <DataPattern>

Specifies a data pattern, or sets the the start value of a data pattern range.

Parameters:

<DataPattern> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See "[Data setup: Data length, Transfer, Condition, Data min, Data max](#)" on page 614

TRIGger<m>:LIN:DMAX <DataPatternTo>

Sets the the end value of an data range if **TRIGger<m>:LIN:DCONdition** is set to **INRange** or **OORange**.

Parameters:

<DataPatternTo> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See ["Data setup: Data length, Transfer, Condition, Data min, Data max"](#) on page 614

TRIGger<m>:LIN:BORDER <Endianness>

Sets the byte order (endianness) of the data transfer.

According to the standard, LIN data is transmitted in little endian transfer order.

Parameters:

<Endianness> BENDian | LENDian

BENDian

Big endian, data is analyzed and evaluated in the order of reception.

LENDian

Little endian, the instrument reads the complete data, reverses the byte order of the data, and compares it with the specified data word.

*RST: BENDian

Manual operation: See ["Data setup: Data length, Transfer, Condition, Data min, Data max"](#) on page 614

TRIGger<m>:LIN:DLECondition <DLCOperator>

Operator to set the data length for triggering on LIN data.

For Big Endian transfer direction, you can trigger on a number of bytes less than the data length of the frame, that means, on the first bytes that are transmitted. For Little Endian transfer direction, the exact number of data bytes in the frame must be set.

Example: The data word to be sent is *12 34 56*, and it is sent little endian by the LIN node. With Data length ≥ 2 and Transfer = Big endian, you trigger on the data of the first two bytes, that is *56 34*. With Data length = 3 and Transfer = Little endian, you trigger on the required data word *12 34 56*.

The number of data bytes to be found is set with [TRIGger<m>:LIN:DLEnigth](#) on page 1873.

See also: [TRIGger<m>:LIN:BORDER](#) on page 1872 .

Parameters:

<DLCOperator> EQUal | GETHan

For little endian transfer direction, EQUal must be set.

*RST: GETHan

Manual operation: See ["Data setup: Data length, Transfer, Condition, Data min, Data max"](#) on page 614

TRIGger<m>:LIN:DLEnGth <WordCount>

Sets the length of the bit pattern to be found, in bytes. For "Big Endian" transfer direction, you can trigger on a number of bytes less than the data length of the frame, that means, on the beginning of the data pattern. For "Little Endian" transfer direction, the exact number of data bytes in the frame must be set.

For complete definition, set also the operator with [TRIGger<m>:LIN:DLECondition](#) on page 1872.

Parameters:

<WordCount> Range: 1 to 8
 Increment: 1
 *RST: 1

Manual operation: See ["Data setup: Data length, Transfer, Condition, Data min, Data max"](#) on page 614

TRIGger<m>:LIN:IDOR<n>:ENABle <UseIdentifier>

Includes the indicated IDOR address in the "identifier OR" trigger condition.

Suffix:

<n> 1..4
 Index of the identifier in an "identifier OR" condition

Parameters:

<UseIdentifier> ON | OFF
 *RST: OFF

Manual operation: See ["Identifier OR setup: Monitor, Frame ID"](#) on page 614

TRIGger<m>:LIN:IDOR<n>[:VALue] <IdPattern>

Defines the pattern of the indicated IDOR identifier in the "identifier OR" trigger condition.

Suffix:

<n> 1..4
 Index of the identifier in an "identifier OR" condition

Parameters:

<IdPattern> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The parameter accepts the bit value X (don't care).

Manual operation: See ["Identifier OR setup: Monitor, Frame ID"](#) on page 614

TRIGger<m>:LIN:SYERror <SyncError>

Triggers if a synchronization error occurs.

The trigger type has to be set before: [TRIGger<m>:LIN:TYPE](#) to ERRC.

Parameters:

<SyncError> ON | OFF
 *RST: ON

Manual operation: See ["Error conditions"](#) on page 615

TRIGger<m>:LIN:IPERror <IdParityError>

Triggers if an error occurs in the identifier parity bits. These are the bits 6 and 7 of the identifier.

The trigger type has to be set before: [TRIGger<m>:LIN:TYPE](#) to `ERRC`.

Parameters:

<IdParityError> ON | OFF
 *RST: ON

Manual operation: See ["Error conditions"](#) on page 615

TRIGger<m>:LIN:CHKSError <ChecksumError>

Triggers on checksum errors according to the LIN standard set with [BUS<m>:LIN:STANdard](#).

The trigger type has to be set before: [TRIGger<m>:LIN:TYPE](#) to `ERRC`.

The frame identifier must be set with [TRIGger<m>:LIN:ERRPattern](#) on page 1874 and the data length with [TRIGger<m>:LIN:CRCDatalen](#) on page 1875.

Parameters:

<ChecksumError> ON | OFF
 *RST: ON

Manual operation: See ["Error conditions"](#) on page 615

TRIGger<m>:LIN:ERRPattern <ErrorPattern>

Sets the frame identifier to trigger on a checksum error with [TRIGger<m>:LIN:CHKSError](#) on page 1874.

Parameters:

<ErrorPattern> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287.
 Possible values depend on [TRIGger<m>:LIN:CRCDatalen](#).
 Defining don't care bits 'X' in the ERRP bit string resets [CRCDatalen](#) to 0. When [CRCDatalen](#) is different than 0, then all the bits in ERRP must be 1 or 0, and X bits are set to 0.

Example:

```

FORM:BPAT STRG
TRIG1:LIN:ERRP '1X0'
TRIG1:LIN:ERRP?
<-- 1X0XXX
TRIGger:LIN:CRCDatalen?
<-- 0
TRIGger:LIN:CRCDatalen 4
TRIG1:LIN:ERRP?
<-- 100000
TRIG1:LIN:ERRP '00x11'
TRIG1:LIN:ERRP?
<-- 00X11X
TRIGger:LIN:CRCDatalen?
<-- 0

```

Manual operation: See "[Error conditions](#)" on page 615

TRIGger<m>:LIN:CRCDatalen <CRCDataLength>

Sets the number of data bytes to trigger on CRC errors ([TRIGger<m>:LIN:TYPE](#) is set to ERRC and [TRIGger<m>:LIN:CHKSError](#) is set ON.)

Parameters:

<CRCDataLength> Values ≠0 restrict allowed bit values in [TRIGger<m>:LIN:ERRPattern](#) to 0 and 1.

Range: 0 to 8
 Increment: 1
 *RST: 0

Manual operation: See "[Error conditions](#)" on page 615

TRIGger<m>:LIN:STANdard <LINStandard>

Sets the LIN standard to trigger on CRC errors ([TRIGger<m>:LIN:TYPE](#) is set to ERRC and [TRIGger<m>:LIN:CHKSError](#) is set ON.)

See also: "[LIN standard](#)" on page 607.

Parameters:

<LINStandard> V1X | V2X | J2602 | AUTO
 *RST: AUTO

Manual operation: See "[Error conditions](#)" on page 615

26.18.7.3 Decode results

To load and activate a label list, use:

- [BUS<m>:NEWList](#) on page 1753
- [BUS<m>:SYMBOLs](#) on page 1753

| | |
|---|------|
| BUS<m>:LIN:FCOunt?..... | 1876 |
| BUS<m>:LIN:FRAMe<n>:STATus?..... | 1876 |
| BUS<m>:LIN:FRAMe<n>:STArT?..... | 1877 |
| BUS<m>:LIN:FRAMe<n>:STOP?..... | 1877 |
| BUS<m>:LIN:FRAMe<n>:SDATa?..... | 1877 |
| BUS<m>:LIN:FRAMe<n>:SDExport?..... | 1877 |
| BUS<m>:LIN:FRAMe<n>:SYMBol?..... | 1878 |
| BUS<m>:LIN:FRAMe<n>:VERSIon?..... | 1878 |
| BUS<m>:LIN:FRAMe<n>:DATA?..... | 1878 |
| BUS<m>:LIN:FRAMe<n>:IDStAtE?..... | 1879 |
| BUS<m>:LIN:FRAMe<n>:IDVAlue?..... | 1879 |
| BUS<m>:LIN:FRAMe<n>:IDPValue?..... | 1880 |
| BUS<m>:LIN:FRAMe<n>:SYStAtE?..... | 1880 |
| BUS<m>:LIN:FRAMe<n>:CSStAtE?..... | 1881 |
| BUS<m>:LIN:FRAMe<n>:CSVAlue?..... | 1881 |
| BUS<m>:LIN:FRAMe<n>:BITRate?..... | 1881 |
| BUS<m>:LIN:FRAMe<n>:BYTE<o>:STATe?..... | 1882 |
| BUS<m>:LIN:FRAMe<n>:BYTE<o>:VALue?..... | 1882 |

BUS<m>:LIN:FCOunt?

Returns the number of decoded frames.

Suffix:

<m> 1..4
Selects the serial bus.

Return values:

<Count> Total number of decoded frames.

Usage: Query only

BUS<m>:LIN:FRAMe<n>:STATus?

Returns the overall state of the selected frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<FrameState> OK | UART | CHCKsum | VERS | LENer | SPERror | PRERror |
SYERror | WAKeup | CPERror | INSufficient | INComplete
UART: at least one UART error ocured. LIN uses UART words
without parity bit.
CHCKsum: checksum error
VERS: the version of the LIN standard is not valid
LENer: unexpected length
SPERror: stop error

PRERror: parity error in identifier
 SYERror: synchronization error
 WAKeup: the frame is a wakeup frame
 CPERror: parity error and checksum error
 INSufficient: the frame is not completely contained in the acquisition. The decoded part of the frame is valid.
 INComplete: the frame is missing some parts
 *RST: OK

Usage: Query only

BUS<m>:LIN:FRAME<n>:START?

BUS<m>:LIN:FRAME<n>:STOP?

Returns the start time and stop time of the selected frame, respectively.

Suffix:

<m> 1..4
 Selects the serial bus.
 <n> *
 Selects the frame.

Return values:

<Start>, <Stop> Range: -100E+24 to 100E+24
 *RST: 0
 Default unit: s

Usage: Query only

BUS<m>:LIN:FRAME<n>:SDATA?

Returns the complete symbolic data of the frame.

Suffix:

<m> 1..4
 Selects the serial bus.
 <n> *
 Selects the frame.

Return values:

<SymbolicData>

Usage: Query only

BUS<m>:LIN:FRAME<n>:SDEXport?

Returns the symbolic data of the frame in export format.

Suffix:

<m> 1..4
 Selects the serial bus.

<n> *
Selects the frame.

Return values:
<SymbolicData>

Usage: Query only

BUS<m>:LIN:FRAMe<n>:SYMBol?

Returns the symbolic label of the specified frame if the label list is enabled.

Suffix:
<m> 1..4
Selects the serial bus.

<n> *
Selects the number of the frame in the current acquisition, 1...n.

Return values:
<Label> String with symbolic name of the identifier

Example: BUS:LIN:FRAMe2:SYMBol?
Response: Temperature

Usage: Query only

BUS<m>:LIN:FRAMe<n>:VERSion?

Returns the version of the LIN standard for the specified frame.

Suffix:
<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:
<FrameVersion> V1X | V2X | UNK
UNK: Unknown
*RST: UNK

Usage: Query only

BUS<m>:LIN:FRAMe<n>:DATA?

Returns the data bytes of the specified frame.

Suffix:
<m> 1..4
Selects the serial bus.

| | | |
|-----------------------|---|---|
| <n> | * | Selects the frame. |
| Return values: | | |
| <Data> | | Comma-separated list of integer values (N, D1, D2,..., DN). N is the number of bytes in the frame, and D1...DN are the values of the bytes. |
| Example: | | BUS:LIN:FRAMe4:DATA?
<-- 4,118,39,71,123 |
| Usage: | | Query only |

BUS<m>:LIN:FRAMe<n>:IDState?

Returns the identifier state of the selected frame.

Suffix:

| | | |
|-----|------|-------------------------|
| <m> | 1..4 | Selects the serial bus. |
| <n> | * | Selects the frame. |

Return values:

| | |
|-------------------|---|
| <IdentifierState> | OK STERror SPERror PRERror UVAL NOEXists INSufficient |
| | STERror: start error |
| | SPERror: stop error |
| | PRERror: parity error |
| | UVAL: unexpected value |
| | NOEXists: byte does not exist |
| | INSufficient: the frame is not completely contained in the acquisition. The decoded part of the frame is valid. |
| | *RST: OK |

Usage: Query only

BUS<m>:LIN:FRAMe<n>:IDValue?

Returns the identifier value of the selected frame.

Suffix:

| | | |
|-----|------|-------------------------|
| <m> | 1..4 | Selects the serial bus. |
| <n> | * | Selects the frame. |

Return values:

<IdentifierValue>

To set the value format, use [FORMat:BPATtern](#).

The values below – range, increment and reset – are decimal values.

Range: 0 to 63

*RST: 0

Usage:

Query only

BUS<m>:LIN:FRAME<n>:IDPValue?

Returns the value of the identifier parity bits of the selected frame.

Suffix:

<m>

1..4

Selects the serial bus.

<n>

*

Selects the frame.

Return values:

<IdtfParityValue>

To set the value format, use [FORMat:BPATtern](#).

The values below – range, increment and reset – are decimal values.

Range: 0 to 3

*RST: 0

Usage:

Query only

BUS<m>:LIN:FRAME<n>:SYSTate?

Returns the state of the sync field for the specified frame.

Suffix:

<m>

1..4

Selects the serial bus.

<n>

*

Selects the frame.

Return values:

<SyncState>

OK | STERror | SPERror | UVAL | NOEXists | INSufficient

STERror: start error

SPERror: stop error

UVAL: unexpected value

NOEXists: byte does not exist

INSufficient: the frame is not completely contained in the acquisition. The decoded part of the frame is valid.

*RST: OK

Usage:

Query only

BUS<m>:LIN:FRAMe<n>:CSState?

Returns the checksum state of the specified frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<ChecksumState> OK | STERror | SPERror | UVAL | NOEXists | INSufficient
 STERror: start error
 SPERror: stop error
 UVAL: unexpected value
 NOEXists: byte does not exist
 INSufficient: the frame is not completely contained in the acquisition. The decoded part of the frame is valid.
 *RST: OK

Usage: Query only

BUS<m>:LIN:FRAMe<n>:CSValue?

Returns the checksum value of the specified frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<ChecksumValue> To set the value format, use [FORMat:BPATtern](#).
 The values below – range, increment and reset – are decimal values.
 Range: 0 to 255
 *RST: 0

Usage: Query only

BUS<m>:LIN:FRAMe<n>:BITRate?

Returns the primary bit rate.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<PrimaryBitRate> Range: 0 to 100000000000
 Increment: 1
 *RST: 0
 Default unit: bps

Usage: Query only

BUS<m>:LIN:FRAMe<n>:BYTE<o>:STATe?

Returns the state of the specified byte.

Suffix:

<m> 1..4
 Selects the serial bus.

<n> *
 Selects the frame.

<o> *
 Selects the byte number.

Return values:

<ByteState> OK | STERror | SPERror | UVAL | NOEXists | INSufficient
 STERror: start error
 SPERror: stop error
 UVAL: unexpected value
 NOEXists: byte does not exist
 INSufficient: the frame is not completely contained in the acquisition. The decoded part of the frame is valid.
 *RST: OK

Usage: Query only

BUS<m>:LIN:FRAMe<n>:BYTE<o>:VALue?

Returns the value of the specified byte.

Suffix:

<m> 1..4
 Selects the serial bus.

<n> *
 Selects the frame.

<o> *
 Selects the byte.

Return values:

<ByteValue>

To set the value format, use `FORMat:BPATtern`.

The values below – range, increment and reset – are decimal values.

Range: 0 to 255

*RST: 0

Usage:

Query only

26.18.7.4 LIN search settings

In search setup commands, you have to specify the <SearchName> parameter. It is a string parameter that contains the search definition name. The commands are similar to LIN trigger commands.

| | |
|---|------|
| <code>SEARch:TRIGger:LIN:SSOFrame</code> | 1883 |
| <code>SEARch:TRIGger:LIN:SFIDentifier</code> | 1884 |
| <code>SEARch:TRIGger:LIN:IDENtifieror</code> | 1884 |
| <code>SEARch:TRIGger:LIN:SIDData</code> | 1884 |
| <code>SEARch:TRIGger:LIN:SERRor</code> | 1884 |
| <code>SEARch:TRIGger:LIN:WUFRame</code> | 1885 |
| <code>SEARch:TRIGger:LIN:ICONdition</code> | 1885 |
| <code>SEARch:TRIGger:LIN:IMIN</code> | 1885 |
| <code>SEARch:TRIGger:LIN:IMAX</code> | 1886 |
| <code>SEARch:TRIGger:LIN:IDOR<m>:ENABLE</code> | 1886 |
| <code>SEARch:TRIGger:LIN:IDOR<m>[:VALue]</code> | 1886 |
| <code>SEARch:TRIGger:LIN:DCONdition</code> | 1887 |
| <code>SEARch:TRIGger:LIN:DMIN</code> | 1887 |
| <code>SEARch:TRIGger:LIN:DMAX</code> | 1887 |
| <code>SEARch:TRIGger:LIN:BORDER</code> | 1888 |
| <code>SEARch:TRIGger:LIN:DLECondition</code> | 1888 |
| <code>SEARch:TRIGger:LIN:DLENgth</code> | 1889 |
| <code>SEARch:TRIGger:LIN:IPERRor</code> | 1889 |
| <code>SEARch:TRIGger:LIN:SYERRor</code> | 1889 |
| <code>SEARch:TRIGger:LIN:CHKSError</code> | 1890 |
| <code>SEARch:TRIGger:LIN:ERRPattern</code> | 1890 |
| <code>SEARch:TRIGger:LIN:CRCDatalen</code> | 1890 |
| <code>SEARch:TRIGger:LIN:STANdard</code> | 1891 |

SEARch:TRIGger:LIN:SSOFrame <SearchName>,<FrameStart>

SEARch:TRIGger:LIN:SSOFrame? <SearchName>

Enables the search for the stop bit of the sync field, which marks the frame start.

Parameters:

<FrameStart> ON | OFF

*RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See ["Search types"](#) on page 617

SEARCH:TRIGger:LIN:SFIDentifier <SearchName>,<Identifier>
SEARCH:TRIGger:LIN:SFIDentifier? <SearchName>

Enables the search for one specific identifier or an identifier range.

Parameters:

<Identifier> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See ["Search types"](#) on page 617

SEARCH:TRIGger:LIN:IDENtifierOr <SearchName>,<IdentifierOr>
SEARCH:TRIGger:LIN:IDENtifierOr? <SearchName>

Enables the search for one to four address conditions.

Parameters:

<IdentifierOr> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See ["Search types"](#) on page 617

SEARCH:TRIGger:LIN:SIDData <SearchName>,<IdentifierData>
SEARCH:TRIGger:LIN:SIDData? <SearchName>

Enables the search for a combination of identifier and data conditions.

Parameters:

<IdentifierData> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See ["Search types"](#) on page 617

SEARCH:TRIGger:LIN:SERRor <SearchName>,<ErrorCondition>
SEARCH:TRIGger:LIN:SERRor? <SearchName>

Enables the search for various errors in the frame.

Parameters:

<ErrorCondition> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See ["Search types"](#) on page 617**SEARch:TRIGger:LIN:WUFRame** <SearchName>,<WakeUpFrame>**SEARch:TRIGger:LIN:WUFRame?** <SearchName>

Enables the search for wakeup frames.

Parameters:

<WakeUpFrame> ON | OFF

*RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See ["Search types"](#) on page 617**SEARch:TRIGger:LIN:ICONdition** <SearchName>,<IdOperator>**SEARch:TRIGger:LIN:ICONdition?** <SearchName>

Sets the operator to define a specific identifier or an identifier range.

Parameters:

<IdOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHanEqual, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These operators require one identifier pattern to be set with [SEARch:TRIGger:LIN:IMIN](#)**INRange | OORange**In range / Out of range: Set the minimum and maximum value of the range with [SEARch:TRIGger:LIN:IMIN](#) and [SEARch:TRIGger:LIN:IMAX](#).

*RST: EQUal

Parameters for setting and query:

<SearchName>

Manual operation: See ["Identifier setup: Condition, Frame ID min, Frame ID max"](#) on page 618**SEARch:TRIGger:LIN:IMIN** <SearchName>,<IdPattern>**SEARch:TRIGger:LIN:IMIN?** <SearchName>

Specifies a slave identifier pattern, or sets the the start value of an identifier range.

Parameters:<IdPattern> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287.

Parameters for setting and query:

<SearchName>

Manual operation: See "Identifier setup: Condition, Frame ID min, Frame ID max" on page 618**SEARCh:TRIGger:LIN:IMAX** <SearchName>,<IdPatternTo>**SEARCh:TRIGger:LIN:IMAX?** <SearchName>Sets the the end value of an identifier range if **SEARCh:TRIGger:LIN:ICONdition** is set to **INRange** or **ORRange**.**Parameters:**<IdPatternTo> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287.**Parameters for setting and query:**

<SearchName>

Manual operation: See "Identifier setup: Condition, Frame ID min, Frame ID max" on page 618**SEARCh:TRIGger:LIN:IDOR<m>:ENABLE** <SearchName>,<UseIdentifier>**SEARCh:TRIGger:LIN:IDOR<m>:ENABLE?** <SearchName>

Includes the indicated IDOR address in the "identifier OR" search.

Suffix:<m> 1..4
Index of the identifier in an "identifier OR" condition**Parameters:**<UseIdentifier> ON | OFF
*RST: OFF**Parameters for setting and query:**

<SearchName>

Manual operation: See "Identifier OR setup: Monitor, Frame ID" on page 618**SEARCh:TRIGger:LIN:IDOR<m>[:VALue]** <SearchName>,<IdPattern>**SEARCh:TRIGger:LIN:IDOR<m>[:VALue]?** <SearchName>

Defines the pattern of the indicated IDOR identifier in the "identifier OR" trigger condition.

Suffix:<m> 1..4
Index of the identifier in an "identifier OR" condition**Parameters:**<IdPattern> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287.

Parameters for setting and query:

<SearchName>

Manual operation: See ["Identifier OR setup: Monitor, Frame ID"](#) on page 618**SEARCh:TRIGger:LIN:DCondition** <SearchName>,<DataOperator>**SEARCh:TRIGger:LIN:DCondition?** <SearchName>

Sets the operator to set a specific data pattern or a data pattern range.

Parameters:<DataOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |
INRange | OORange**EQUal | NEQual | LTHan | LETHan | GTHan | GETHan**Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with [SEARCh:TRIGger:LIN:DMIN](#).**INRange | OORange**In range / Out of range: Set the minimum and maximum value of the range with [SEARCh:TRIGger:LIN:DMIN](#) and [SEARCh:TRIGger:LIN:DMAX](#).

*RST: EQUal

Parameters for setting and query:

<SearchName>

Manual operation: See ["Data setup: Condition, Data min, Data max, Data length, Transfer"](#) on page 618**SEARCh:TRIGger:LIN:DMIN** <SearchName>,<DataPattern>**SEARCh:TRIGger:LIN:DMIN?** <SearchName>

Specifies a data pattern, or sets the the start value of a data pattern range.

Parameters:<DataPattern> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287.**Parameters for setting and query:**

<SearchName>

Manual operation: See ["Data setup: Condition, Data min, Data max, Data length, Transfer"](#) on page 618**SEARCh:TRIGger:LIN:DMAX** <SearchName>,<DataPatternTo>**SEARCh:TRIGger:LIN:DMAX?** <SearchName>Sets the the end value of an identifier range if [SEARCh:TRIGger:LIN:DCondition](#) is set to [INRange](#) or [OORange](#).

Parameters:

<DataPatternTo> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287.

Parameters for setting and query:

<SearchName>

Manual operation: See ["Data setup: Condition, Data min, Data max, Data length, Transfer"](#) on page 618

SEARCh:TRIGger:LIN:BORDER <SearchName>,<Endianness>

SEARCh:TRIGger:LIN:BORDER? <SearchName>

Sets the byte order (endianness) of the data transfer.

Parameters:

<Endianness> BENDian | LENDian

BENDian

Big endian, data is analyzed and evaluated in the order of reception.

LENDian

Little endian, the instrument reads the complete data, reverses the byte order of the data, and compares it with the specified data word.

*RST: BENDian

Parameters for setting and query:

<SearchName>

Manual operation: See ["Data setup: Condition, Data min, Data max, Data length, Transfer"](#) on page 618

SEARCh:TRIGger:LIN:DLECondition <SearchName>,<DLCOperator>

SEARCh:TRIGger:LIN:DLECondition? <SearchName>

Operator to set the data length for search on LIN data.

For Big Endian transfer direction, you can trigger on a number of bytes less than the data length of the frame, that means, on the first bytes that are transmitted. For Little Endian transfer direction, the exact number of data bytes in the frame must be set.

Example: The data word to be sent is *12 34 56*, and it is sent little endian by the LIN node. With Data length ≥ 2 and Transfer = Big endian, you trigger on the data of the first two bytes, that is *56 34*. With Data length = 3 and Transfer = Little endian, you trigger on the required data word *12 34 56*.

The number of data bytes to be found is set with [SEARCh:TRIGger:LIN:DLENgth](#).

See also: [SEARCh:TRIGger:LIN:BORDER](#) on page 1888.

Parameters:

<DLCOperator> EQUal | GETHan
 For little endian transfer direction, EQUal must be set.
 *RST: GETHan

Parameters for setting and query:

<SearchName>

Manual operation: See "[Data setup: Condition, Data min, Data max, Data length, Transfer](#)" on page 618

SEARCh:TRIGger:LIN:DLENgth <SearchName>,<WordCount>

SEARCh:TRIGger:LIN:DLENgth? <SearchName>

Sets the length of the bit pattern to be found, in bytes.

For complete definition, set the operator using [SEARCh:TRIGger:LIN:DLECondition](#), and the transfer direction with [SEARCh:TRIGger:LIN:BORDER](#).

Parameters:

<WordCount> Range: 1 to 8
 Increment: 1
 *RST: 1

Parameters for setting and query:

<SearchName>

Manual operation: See "[Data setup: Condition, Data min, Data max, Data length, Transfer](#)" on page 618

SEARCh:TRIGger:LIN:IPERror <SearchName>,<IdParityError>

SEARCh:TRIGger:LIN:IPERror? <SearchName>

Searches for errors in the identifier parity bits. These are the bits 6 and 7 of the identifier.

Parameters:

<IdParityError> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

Manual operation: See "[Error Condition](#)" on page 619

SEARCh:TRIGger:LIN:SYERror <SearchName>,<SyncError>

SEARCh:TRIGger:LIN:SYERror? <SearchName>

Searches for synchronization errors.

Parameters:

<SyncError> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

Manual operation: See "[Error Condition](#)" on page 619

SEARCH:TRIGger:LIN:CHKSError <SearchName>,<ChecksumError>

SEARCH:TRIGger:LIN:CHKSError? <SearchName>

Searches for checksum errors according to the LIN standard.

Use the following commands to configure the checksum error search:

- [SEARCH:TRIGger:LIN:ERRPattern](#) on page 1890
- [SEARCH:TRIGger:LIN:CRCDatalen](#) on page 1890
- [SEARCH:TRIGger:LIN:STANdard](#) on page 1891

Parameters:

<ChecksumError> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

Manual operation: See "[Error Condition](#)" on page 619

SEARCH:TRIGger:LIN:ERRPattern <SearchName>,<ErrorPattern>

SEARCH:TRIGger:LIN:ERRPattern? <SearchName>

Sets the frame identifier to search for a checksum error.

Parameters:

<ErrorPattern> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287.

Parameters for setting and query:

<SearchName>

Manual operation: See "[Error Condition](#)" on page 619

SEARCH:TRIGger:LIN:CRCDatalen <SearchName>,<CRCDataLength>

SEARCH:TRIGger:LIN:CRCDatalen? <SearchName>

Sets the number of data bytes search for CRC errors.

Parameters:

<CRCDataLength> Range: 0 to 8
 Increment: 1
 *RST: 0

Parameters for setting and query:

<SearchName>

Manual operation: See ["Error Condition"](#) on page 619**SEARCh:TRIGger:LIN:STANdard** <SearchName>,<LINStandard>**SEARCh:TRIGger:LIN:STANdard?** <SearchName>

Sets the LIN standard to search for CRC errors.

Parameters:

<LINStandard> V1X | V2X | J2602 | AUTO

*RST: AUTO

Parameters for setting and query:

<SearchName>

Manual operation: See ["Error Condition"](#) on page 619**26.18.7.5 LIN search results**

The search on decoded LIN data returns the same results as the queries for decode results.

In search result commands, you have to specify the <SearchName> parameter. It is a string parameter that contains the search definition name.

For a description of the returned values, see the corresponding commands in [Chapter 26.18.7.3, "Decode results"](#), on page 1875.

| | |
|--|------|
| SEARCh:RESult:LIN:FCOunt?..... | 1891 |
| SEARCh:RESult:LIN:FRAMe<m>:STATus?..... | 1892 |
| SEARCh:RESult:LIN:FRAMe<m>:START?..... | 1892 |
| SEARCh:RESult:LIN:FRAMe<m>:STOP?..... | 1892 |
| SEARCh:RESult:LIN:FRAMe<m>:DATA?..... | 1893 |
| SEARCh:RESult:LIN:FRAMe<m>:SDATa?..... | 1893 |
| SEARCh:RESult:LIN:FRAMe<m>:SDEXport?..... | 1893 |
| SEARCh:RESult:LIN:FRAMe<m>:CSSTate?..... | 1893 |
| SEARCh:RESult:LIN:FRAMe<m>:CSValue?..... | 1894 |
| SEARCh:RESult:LIN:FRAMe<m>:IDSTate?..... | 1894 |
| SEARCh:RESult:LIN:FRAMe<m>:IDValue?..... | 1894 |
| SEARCh:RESult:LIN:FRAMe<m>:IDPValue?..... | 1895 |
| SEARCh:RESult:LIN:FRAMe<m>:SYMBol?..... | 1895 |
| SEARCh:RESult:LIN:FRAMe<m>:SYSTate?..... | 1895 |
| SEARCh:RESult:LIN:FRAMe<m>:VERSion?..... | 1896 |
| SEARCh:RESult:LIN:FRAMe<m>:BYTE<n>:STATe?..... | 1896 |
| SEARCh:RESult:LIN:FRAMe<m>:BYTE<n>:VALue?..... | 1896 |

SEARCh:RESult:LIN:FCOunt? <SearchName>**Query parameters:**

<SearchName>

Return values:

<Count> Range: 0 to 100000
 Increment: 1
 *RST: 0

Usage: Query only

SEARCh:RESult:LIN:FRAMe<m>:STATus? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<State> OK | UART | CHCKsum | VERS | LENer | SPERror | PRERror |
 SYERror | WAKeup | CPERror | INSufficient | INComplete
 *RST: OK

Usage: Query only

SEARCh:RESult:LIN:FRAMe<m>:STARt? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<Start> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

SEARCh:RESult:LIN:FRAMe<m>:STOP? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<Stop> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

SEARCh:RESult:LIN:FRAMe<m>:DATA? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<Data> Data bytes in the Frame

Usage: Query only

SEARCh:RESult:LIN:FRAMe<m>:SDATa? <SearchName>

Returns the symbolic data of the frame.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<SymbolicData>

Usage: Query only

SEARCh:RESult:LIN:FRAMe<m>:SDEXport? <SearchName>

Returns the symbolic data of the frame for the export format.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<SymbolicData>

Usage: Query only

SEARCh:RESult:LIN:FRAMe<m>:CSState? <SearchName>

Returns the status of the frame checksum.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:<ChecksumState> OK | STERror | SPERror | PRERror | UVAL | NOEXists |
INSufficient

STERror: StarT ERror, incorrect start bit
 SPERror: StoP ERror, incorrect stop bit
 PRERror:PaRity ERror, incorrect parity bit.
 UVAL: unexpected value
 NOEXists: byte does not exist
 *RST: OK

Usage: Query only

SEARCh:RESult:LIN:FRAMe<m>:CSValue? <SearchName>

Returns the checksum value.

Suffix:
 <m> *

Query parameters:
 <SearchName>

Return values:
 <ChecksumValue> Range: 0 to 255
 Increment: 1
 *RST: 0

Usage: Query only

SEARCh:RESult:LIN:FRAMe<m>:IDStAtE? <SearchName>

Returns the status of the identifier.

Suffix:
 <m> *

Query parameters:
 <SearchName>

Return values:
 <IdentifierState> OK | STERror | SPERror | PRERror | UVAL | NOEXists |
 INSufficient
 STERror: StarT ERror, incorrect start bit
 SPERror: StoP ERror, incorrect stop bit
 PRERror:PaRity ERror, incorrect parity bit.
 UVAL: unexpected value
 NOEXists: byte does not exist
 *RST: OK

Usage: Query only

SEARCh:RESult:LIN:FRAMe<m>:IDValue? <SearchName>

Returns the value of the identifier.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<IdentifierValue> Range: 0 to 63
 Increment: 1
 *RST: 0

Usage: Query only

SEARCh:RESult:LIN:FRAMe<m>:IDPValue? <SearchName>

Returns the value of the identifier parity bit.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<IdParityValue> Range: 0 to 3
 Increment: 1
 *RST: 0

Usage: Query only

SEARCh:RESult:LIN:FRAMe<m>:SYMBol? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<Label>

Usage: Query only

SEARCh:RESult:LIN:FRAMe<m>:SYSTate? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<SyncState> OK | STERror | SPERror | PRERror | UVAL | NOEXists |
INSufficient
*RST: OK

Usage: Query only

SEARCH:RESult:LIN:FRAMe<m>:VERSion? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<Version> V1X | V2X | UNK
*RST: UNK

Usage: Query only

SEARCH:RESult:LIN:FRAMe<m>:BYTE<n>:STATe? <SearchName>**Suffix:**

<m> *

<n> *

Query parameters:

<SearchName>

Return values:

<ByteState> OK | STERror | SPERror | PRERror | UVAL | NOEXists |
INSufficient
*RST: OK

Usage: Query only

SEARCH:RESult:LIN:FRAMe<m>:BYTE<n>:VALue? <SearchName>**Suffix:**

<m> *

<n> *

Query parameters:

<SearchName>

Return values:

<ByteValue> Range: 0 to 255
Increment: 1
*RST: 0

Usage: Query only

26.18.8 MIL-1553 (option R&S RTP-K6)

| | |
|------------------------|------|
| • Configuration..... | 1897 |
| • Trigger..... | 1900 |
| • Decode results..... | 1911 |
| • Search settings..... | 1914 |
| • Search results..... | 1921 |

26.18.8.1 Configuration

| | |
|---------------------------------------|------|
| BUS<m>:MILStd:SOURce..... | 1897 |
| BUS<m>:MILStd:MAXResponse:BITS..... | 1897 |
| BUS<m>:MILStd:MAXResponse:SElect..... | 1898 |
| BUS<m>:MILStd:MINGap:SElect..... | 1898 |
| BUS<m>:MILStd:MINGap:BITS..... | 1898 |
| BUS<m>:MILStd:POLarity..... | 1898 |
| BUS<m>:MILStd:PRESet..... | 1899 |
| BUS<m>:MILStd:THReshold:HIGH..... | 1899 |
| BUS<m>:MILStd:THReshold:LOW..... | 1899 |

BUS<m>:MILStd:SOURce <SourceData>

Sets the channel for the signal source.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<SourceData> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4
*RST: C1W1

Manual operation: See "[Source](#)" on page 622

BUS<m>:MILStd:MAXResponse:BITS <MaxResponseTime>

Sets the value for the maximum response time.

See also: [BUS<m>:MILStd:MAXResponse:SElect](#).

Suffix:

<m> 1..4

Parameters:

<MaxResponseTime> Range: 2E-6 to 262E-6
Increment: 100E-9
*RST: 14E-6
Default unit: s

Manual operation: See "[Check max response](#)" on page 623

BUS<m>:MILStd:MAXResponse:SElect <MaxRespSel>

Enables the detection of the maximum response time between the last bit of a word and the following status word sync during decoding.

To specify the maximum response time, use [BUS<m>:MILStd:MAXResponse:BITS](#) on page 1897.

Suffix:

<m> 1..4

Parameters:

<MaxRespSelect> ON | OFF
*RST: ON

Manual operation: See "[Check max response](#)" on page 623

BUS<m>:MILStd:MINGap:SElect <MinGapSelect>

Enables the detection of the minimum idle time between the last bit of a message and the following command word sync during decoding.

To specify the minimum gap, use [BUS<m>:MILStd:MINGap:BITS](#).

Suffix:

<m> 1..4

Parameters:

<MinGapSelect> ON | OFF
*RST: ON

Manual operation: See "[Check min gap](#)" on page 623

BUS<m>:MILStd:MINGap:BITS <MinGapTime>

Sets a value for the minimum gap.

See also: [BUS<m>:MILStd:MINGap:SElect](#).

Suffix:

<m> 1..4

Parameters:

<MinGapTime> Range: 2E-6 to 262E-6
Increment: 100E-9
*RST: 4E-6
Default unit: s

Manual operation: See "[Check min gap](#)" on page 623

BUS<m>:MILStd:POLarity <Polarity>

Selects the wire on which the bus signal is measured.

Suffix:

<m> 1..4

Parameters:

<Polarity> NORMal | INVerted
 *RST: NORMal

Manual operation: See "[Polarity](#)" on page 622**BUS<m>:MILStd:PRESet <Preset>**

Sets the default threshold voltage.

Suffix:

<m> 1..4

Parameters:

<Preset> V05 | V2 | V5 | V7 | MANual
 *RST: V5

Manual operation: See "[Thresholds](#)" on page 623**BUS<m>:MILStd:THReshold:HIGH <ThresholdHigh>**

Sets the lower threshold level of the signal.

Suffix:

<m> 1..4

Parameters:

<ThresholdHigh> Range: 0 to 14
 Increment: 0.1
 *RST: 5
 Default unit: V

Manual operation: See "[Thresholds](#)" on page 623**BUS<m>:MILStd:THReshold:LOW <ThresholdLow>**

Sets the lower threshold level of the signal.

Suffix:

<m> 1..4

Parameters:

<ThresholdLow> Range: -14 to 0
 Increment: 0.1
 *RST: -5
 Default unit: V

Manual operation: See "[Thresholds](#)" on page 623

26.18.8.2 Trigger

The trigger suffix <m> is always 1 and can be omitted. It selects the trigger event: Only the A-trigger is available for triggering on serial buses.

To trigger on a serial bus, make sure that:

- `TRIGger<m>:SOURce[:SElect]` is set to `SBUS`.
- The sources of the serial bus are channel signals: use `BUS<m>: . . . :SOURce` commands.
- Decoding is enabled: `BUS<m>[:STATe]` is set to `ON`.

| | |
|---|------|
| <code>TRIGger<m>:MILStd:TYPE</code> | 1901 |
| <code>TRIGger<m>:MILStd:DATA:RCONdition</code> | 1901 |
| <code>TRIGger<m>:MILStd:CMD:RCONdition</code> | 1901 |
| <code>TRIGger<m>:MILStd:CDST:RCONdition</code> | 1901 |
| <code>TRIGger<m>:MILStd:DATA:RMIN</code> | 1902 |
| <code>TRIGger<m>:MILStd:CMD:RMIN</code> | 1902 |
| <code>TRIGger<m>:MILStd:CDST:RMIN</code> | 1902 |
| <code>TRIGger<m>:MILStd:DATA:RMAX</code> | 1902 |
| <code>TRIGger<m>:MILStd:CMD:RMAX</code> | 1902 |
| <code>TRIGger<m>:MILStd:CDST:RMAX</code> | 1902 |
| <code>TRIGger<m>:MILStd:CMD:CCONdition</code> | 1902 |
| <code>TRIGger<m>:MILStd:CMD:CMAX</code> | 1903 |
| <code>TRIGger<m>:MILStd:CMD:CMIN</code> | 1903 |
| <code>TRIGger<m>:MILStd:CMD:SCONdition</code> | 1903 |
| <code>TRIGger<m>:MILStd:CMD:SMAX</code> | 1904 |
| <code>TRIGger<m>:MILStd:CMD:SMIN</code> | 1904 |
| <code>TRIGger<m>:MILStd:CMD:TR</code> | 1904 |
| <code>TRIGger<m>:MILStd:CDST:ICONdition</code> | 1905 |
| <code>TRIGger<m>:MILStd:CDST:IMAX</code> | 1905 |
| <code>TRIGger<m>:MILStd:CDST:IMIN</code> | 1905 |
| <code>TRIGger<m>:MILStd:DATA:DCONdition</code> | 1905 |
| <code>TRIGger<m>:MILStd:DATA:DMAX</code> | 1906 |
| <code>TRIGger<m>:MILStd:DATA:DMIN</code> | 1906 |
| <code>TRIGger<m>:MILStd:DATA:ICONdition</code> | 1906 |
| <code>TRIGger<m>:MILStd:DATA:IMAX</code> | 1907 |
| <code>TRIGger<m>:MILStd:DATA:IMIN</code> | 1907 |
| <code>TRIGger<m>:MILStd:ERRor:MANChester</code> | 1907 |
| <code>TRIGger<m>:MILStd:ERRor:PARity</code> | 1907 |
| <code>TRIGger<m>:MILStd:ERRor:SYNC</code> | 1908 |
| <code>TRIGger<m>:MILStd:MAXResponse:BITS</code> | 1908 |
| <code>TRIGger<m>:MILStd:MAXResponse:SElect</code> | 1908 |
| <code>TRIGger<m>:MILStd:MINGap:BITS</code> | 1908 |
| <code>TRIGger<m>:MILStd:MINGap:SElect</code> | 1909 |
| <code>TRIGger<m>:MILStd:STATus:BCReceived</code> | 1909 |
| <code>TRIGger<m>:MILStd:STATus:BUSY</code> | 1909 |
| <code>TRIGger<m>:MILStd:STATus:DBCaccept</code> | 1909 |
| <code>TRIGger<m>:MILStd:STATus:INSTrument</code> | 1909 |
| <code>TRIGger<m>:MILStd:STATus:MERRor</code> | 1910 |
| <code>TRIGger<m>:MILStd:STATus:SREQuest</code> | 1910 |

| | |
|---|------|
| TRIGger<m>:MILStd:STATus:SUBSystem..... | 1910 |
| TRIGger<m>:MILStd:STATus:TERMinal..... | 1910 |
| TRIGger<m>:MILStd:TPSPecifier..... | 1911 |

TRIGger<m>:MILStd:TYPE <Type>

Sets the trigger type for MIL-1553 analysis.

Parameters:

<Type> STYPe | WTYPe | DATA | CDST | CMD | STATword | ERR

STYPe

SyncTYPe: triggers on a sync impulse.

WTYPe

WordTYPe: triggers on the selected word type.

DATA

Triggers on a data word that can be specified.

CDST

CommanDStatus word: triggers on a command word or on a status word that can be specified.

CMD

CoMmanD word: triggers on a command word or on a status word that can be specified.

STATword

STATus word: triggers on a status word that can be specified.

ERR

ERRor: triggers on any combination of protocol errors.

*RST: STYPe

Manual operation: See "[Trigger Type](#)" on page 625

TRIGger<m>:MILStd:DATA:RCONdition <RTAOperator>

TRIGger<m>:MILStd:CMD:RCONdition <RTAOperator>

TRIGger<m>:MILStd:CDST:RCONdition <RTAOperator>

Sets the operator to define a remote terminal address:

- DATA: for data words
- CMD: for command words
- CDST: for status words

Parameters:

<RTAOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one pattern to be set with [TRIGger<m>:MILStd:CDST:RMIN](#).

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with `TRIGger<m>:MILStd:CDST:RMIN` and `TRIGger<m>:MILStd:CDST:RMAX`.

*RST: EQUal

Manual operation: See "[Remote Terminal Address](#)" on page 627

TRIGger<m>:MILStd:DATA:RMIN <RTAPatternMin>

TRIGger<m>:MILStd:CMD:RMIN <RTAPatternMin>

TRIGger<m>:MILStd:CDST:RMIN <RTAPatternMin>

Specify a remote terminal address or set the the start value of a remote terminal address range:

- DATA: for data words
- CMD: for command words
- CDST: for status words

Parameters:

<RTAPatternMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See "[Remote Terminal Address](#)" on page 627

TRIGger<m>:MILStd:DATA:RMAX <RTAPatternMax>

TRIGger<m>:MILStd:CMD:RMAX <RTAPatternMax>

TRIGger<m>:MILStd:CDST:RMAX <RTAPatternMax>

Set the end value of a data range if `TRIGger<m>:MILStd:CDST:RCONdition` is set to `INRange` or `OORange`:

- DATA: for data words
- CMD: for command words
- CDST: for status words

Parameters:

<RTAPatternMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See "[Remote Terminal Address](#)" on page 627

TRIGger<m>:MILStd:CMD:CCondition <WordCntOperator>

Sets the operator to set a specific data word count or mode code pattern.

Parameters:

<WordCntOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan | INRange | OORange

EQUal | NEQUal | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one pattern to be set with `TRIGger<m>:MILStd:CMD:CMIN`.

INRange | OORange

In range/Out of range: Set the minimum and maximum value of the range with `TRIGger<m>:MILStd:CMD:CMIN` and `TRIGger<m>:MILStd:CMD:CMAX`.

*RST: EQUal

Manual operation: See "[Data Word Count/Mode Code](#)" on page 629

TRIGger<m>:MILStd:CMD:CMAX <WordCntPattMax>

Sets the end value of a data word count/mode code pattern if `TRIGger<m>:MILStd:CMD:CCONdition` is set to `INRange` or `OORange`.

Parameters:

<WordCntPattMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See "[Data Word Count/Mode Code](#)" on page 629

TRIGger<m>:MILStd:CMD:CMIN <WordCntPattMin>

Specifies a data word count/mode code pattern or sets the the start value of a pattern range.

Parameters:

<WordCntPattMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See "[Data Word Count/Mode Code](#)" on page 629

TRIGger<m>:MILStd:CMD:SCONdition <SubaddrOperator>

Sets the operator to set a specific subaddress/mode pattern.

Parameters:

<SubaddrOperator> EQUal | NEQUal | LTHan | LETHan | GTHan | GETHan | INRange | OORange

EQUal | NEQUal | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one pattern to be set with `TRIGger<m>:MILStd:CMD:SMIN`.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with `TRIGger<m>:MILStd:CMD:SMIN` and `TRIGger<m>:MILStd:CMD:SMAX`.

*RST: EQUal

Manual operation: See "[Subaddress/ Mode](#)" on page 629

TRIGger<m>:MILStd:CMD:SMAX <SubaddrPattMax>

Sets the end value of the subaddress range if `TRIGger<m>:MILStd:CMD:SCONdition` is set to `INRange` or `OORange`.

Parameters:

<SubaddrPattMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See "[Subaddress/ Mode](#)" on page 629

TRIGger<m>:MILStd:CMD:SMIN <SubaddrPattMin>

Specifies a subaddress or sets the the start value of a subaddress range.

Parameters:

<SubaddrPattMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See "[Subaddress/ Mode](#)" on page 629

TRIGger<m>:MILStd:CMD:TR <TRFlag>

Triggers on a transmission mode.

Parameters:

<TRFlag> ONE | ZERO | DC
ONE
 Transmit direction.
ZERO
 Receive direction.
DC
 Either directions.
 *RST: DC

Manual operation: See "[T/R \(Transmit/receive\)](#)" on page 630

TRIGger<m>:MILStd:CDST:ICONdition <InfoOperator>

Sets the operator to set a specific info for the 9th to 19th bit of a command or status word.

Parameters:

<InfoOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |
INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one pattern to be set with [TRIGger<m>:MILStd:CDST:IMIN](#).

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [TRIGger<m>:MILStd:CDST:IMIN](#) and [TRIGger<m>:MILStd:CDST:IMAX](#).

*RST: EQUal

Manual operation: See "[11-Bit Information](#)" on page 629

TRIGger<m>:MILStd:CDST:IMAX <InfoPatternMax>

Sets the end value of the info range if [TRIGger<m>:MILStd:CDST:ICONdition](#) is set to [INRange](#).

Parameters:

<InfoPatternMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See "[11-Bit Information](#)" on page 629

TRIGger<m>:MILStd:CDST:IMIN <InfoPatternMin>

Specifies an info or sets the the start value of an info range.

Parameters:

<InfoPatternMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See "[11-Bit Information](#)" on page 629

TRIGger<m>:MILStd:DATA:DCondition <DataOperator>

Sets the operator to set a specific data pattern.

Parameters:

<DataOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |
INRange | OORange

EQUal | NEQUal | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one pattern to be set with [TRIGger<m>:MILStd:DATA:DMIN](#).

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [TRIGger<m>:MILStd:DATA:DMIN](#) and [TRIGger<m>:MILStd:DATA:DMAX](#).

*RST: EQUal

Manual operation: See "[Data Pattern](#)" on page 628

TRIGger<m>:MILStd:DATA:DMAX <DataPatternMax>

Sets the end value of a data pattern range if [TRIGger<m>:MILStd:DATA:DCONdition](#) is set to [INRange](#) or [OORange](#).

Parameters:

<DataPatternMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See "[Data Pattern](#)" on page 628

TRIGger<m>:MILStd:DATA:DMIN <DataPatternMin>

Specifies a data pattern or sets the the start value of a data pattern range.

Parameters:

<DataPatternMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See "[Data Pattern](#)" on page 628

TRIGger<m>:MILStd:DATA:ICONdition <DataIdxOperator>

Sets the operator to set a specific range within this series of the data words that is considered for the analysis.

Parameters:

<DataIdxOperator> EQUal | LTHan | LETHan | GTHan | GETHan | INRange | RANGE

EQUal | LTHan | LETHan | GTHan | GETHan

Equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one pattern to be set with [TRIGger<m>:MILStd:DATA:IMIN](#).

INRange = RANGE

In range: set the minimum and maximum value of the range with `TRIGger<m>:MILStd:DATA:IMIN` and `TRIGger<m>:MILStd:DATA:IMAX`.

*RST: INRange

Manual operation: See "[Data Index](#)" on page 628

TRIGger<m>:MILStd:DATA:IMAX <DataIndexMax>

Sets the end value of a data word series index range if `TRIGger<m>:MILStd:DATA:ICONdition` is set to `INRange`.

Parameters:

<DataIndexMax> Range: 1 to 32
 Increment: 1
 *RST: 32

Manual operation: See "[Data Index](#)" on page 628

TRIGger<m>:MILStd:DATA:IMIN <DataIndexMin>

Specifies an index or sets the the start value of a data word series index range.

Parameters:

<DataIndexMin> Range: 1 to 32
 Increment: 1
 *RST: 1

Manual operation: See "[Data Index](#)" on page 628

TRIGger<m>:MILStd:ERRor:MANChester <ManCodingError>

Triggers on an error of the manchester coding if `TRIGger<m>:MILStd:TYPE` is set to `ERRor`.

Parameters:

<ManCodingError> ON | OFF
 *RST: ON

Manual operation: See "[Manchester Coding Error](#)" on page 630

TRIGger<m>:MILStd:ERRor:PARity <ParityError>

Triggers on even parity if `TRIGger<m>:MILStd:TYPE` is set to `ERRor`.

Parameters:

<ParityError> ON | OFF
 *RST: ON

Manual operation: See "[Parity Error](#)" on page 630

TRIGger<m>:MILStd:ERRor:SYNC <SyncError>

Triggers on an error of the synchronization if **TRIGger<m>:MILStd:TYPE** is set to **ERRor**.

Parameters:

<SyncError> ON | OFF
 *RST: ON

Manual operation: See "[Synchronization Error](#)" on page 630

TRIGger<m>:MILStd:MAXResponse:BITS <MaxResponseTime>

Sets the value for the maximum response time to be triggered on if **TRIGger<m>:MILStd:TYPE** is set to **ERRor**

Enable the error trigger on maximum response time with **TRIGger<m>:MILStd:MAXResponse:SElect**.

Parameters:

<MaxResponseTime> Range: 2E-6 to 262E-6
 Increment: 100E-9
 *RST: 14E-6
 Default unit: s

Manual operation: See "[Check max response](#)" on page 623

TRIGger<m>:MILStd:MAXResponse:SElect <MaxRespSel>

Enables the trigger on exceeding the maximum response time if **TRIGger<m>:MILStd:TYPE** is set to **ERRor**. You can set the maximum time with: **TRIGger<m>:MILStd:MAXResponse:BITS**.

Parameters:

<MaxRespSel> ON | OFF
 *RST: ON

Manual operation: See "[Check max response](#)" on page 623

TRIGger<m>:MILStd:MINGap:BITS <MinGapTime>

Sets the value for the minimum gap to be triggered on if **TRIGger<m>:MILStd:TYPE** is set to **ERRor**.

Parameters:

<MinGapTime> Range: 2E-6 to 262E-6
 Increment: 100E-9
 *RST: 4E-6
 Default unit: s

Manual operation: See "[Check min gap](#)" on page 623

TRIGger<m>:MILStd:MINGap:SElect <MinGapSelect>

Enables triggering when the minimum gap is out of range if **TRIGger<m>:MILStd:TYPE** is set to **ERROR**. You can set the minimum gap with: **TRIGger<m>:MILStd:MINGap:BITS**.

Parameters:

<MinGapSelect> ON | OFF
 *RST: ON

Manual operation: See "[Check min gap](#)" on page 623

TRIGger<m>:MILStd:STATus:BCReceived <BroadcastCmd>

Triggers on the state of the broadcast command received bit of the status word if **TRIGger<m>:MILStd:TYPE** is set to **STATword**.

Parameters:

<BroadcastCmd> ONE | ZERO | DC
 *RST: DC

Manual operation: See "[Status Flags](#)" on page 630

TRIGger<m>:MILStd:STATus:BUSY <BusyFlag>

Triggers on the state of the busy bit of the status word if **TRIGger<m>:MILStd:TYPE** is set to **STATword**.

Parameters:

<BusyFlag> ONE | ZERO | DC
 *RST: DC

Manual operation: See "[Status Flags](#)" on page 630

TRIGger<m>:MILStd:STATus:DBCaccept <DynBusControl>

Triggers on the state of the dynamic bus control accept bit of the status word if **TRIGger<m>:MILStd:TYPE** is set to **STATword**.

Parameters:

<DynBusControl> ONE | ZERO | DC
 *RST: DC

Manual operation: See "[Status Flags](#)" on page 630

TRIGger<m>:MILStd:STATus:INSTrument <InstFlag>

Triggers on the state of the instrumentation bit of the status word if **TRIGger<m>:MILStd:TYPE** is set to **STATword**.

Parameters:

<InstFlag> ONE | ZERO | DC
 *RST: ZERO

Manual operation: See "Status Flags" on page 630

TRIGger<m>:MILStd:STATus:MERRor <MessageError>

Triggers on the state of the message error bit of the status word if **TRIGger<m>:MILStd:TYPE** is set to **STATword**.

Parameters:

<MessageError> ONE | ZERO | DC
 *RST: DC

Manual operation: See "Status Flags" on page 630

TRIGger<m>:MILStd:STATus:SREQuest <ServiceRequest>

Triggers on the state of the the service request bit of the status word if **TRIGger<m>:MILStd:TYPE** is set to **STATword**.

Parameters:

<ServiceRequest> ONE | ZERO | DC
 *RST: DC

Manual operation: See "Status Flags" on page 630

TRIGger<m>:MILStd:STATus:SUBSystem <SubsystemFlag>

Triggers on the state of the subsystem flag bit of the status word if **TRIGger<m>:MILStd:TYPE** is set to **STATword**.

Parameters:

<SubsystemFlag> ONE | ZERO | DC
 *RST: DC

Manual operation: See "Status Flags" on page 630

TRIGger<m>:MILStd:STATus:TERMinal <TerminalFlag>

Triggers on the state of the terminal flag bit of the status word if **TRIGger<m>:MILStd:TYPE** is set to **STATword**.

Parameters:

<TerminalFlag> ONE | ZERO | DC
 *RST: DC

Manual operation: See "Status Flags" on page 630

TRIGger<m>:MILStd:TPSPecifier <TypeSpecifier>

Sets the sync impulse/ word type to be triggered on.

Parameters:

<TypeSpecifier> CStatus | DATA | ALL
 CStatus: command/status word
 *RST: ALL

Manual operation: See "[Sync Type / Word Type](#)" on page 627

26.18.8.3 Decode results

To load and activate a label list, use:

- [BUS<m>:NEWList](#) on page 1753
- [BUS<m>:SYMBOLs](#) on page 1753

| | |
|--|------|
| BUS<m>:MILStd:WCOunt? | 1911 |
| BUS<m>:MILStd:WORD<n>:DATA? | 1911 |
| BUS<m>:MILStd:WORD<n>:INFO? | 1912 |
| BUS<m>:MILStd:WORD<n>:RTADdress? | 1912 |
| BUS<m>:MILStd:WORD<n>:START? | 1912 |
| BUS<m>:MILStd:WORD<n>:STATus? | 1913 |
| BUS<m>:MILStd:WORD<n>:STOP? | 1913 |
| BUS<m>:MILStd:WORD<n>:SYMBOL? | 1914 |
| BUS<m>:MILStd:WORD<n>:TYPE? | 1914 |

BUS<m>:MILStd:WCOunt?

Returns the number of decoded words.

Suffix:

<m> 1..4

Return values:

<FrameCount> Range: 0 to 100000
 Increment: 1
 *RST: 0

Usage: Query only

BUS<m>:MILStd:WORD<n>:DATA?

Return the data bytes of the specified word.

Suffix:

<m> 1..4
 Selects the serial bus.
 <n> *
 Selects the word.

Return values:

<Data> 16-bit data of the specified word as a 2-byte bit pattern (B1, B2).
The first byte B1 is the most significant byte.

Example:

```
BUS:MILStd:WORD4:DATA?
<-- #H08,#H49
```

Usage:

Query only

BUS<m>:MILStd:WORD<n>:INFO?

Returns the info value for the specified word.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the word.

Return values:

<FrameInfo> Range: 0 to 2047
Increment: 1
*RST: 0

Usage:

Query only

BUS<m>:MILStd:WORD<n>:RTAddress?

Returns the RT address for the selected word.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the word.

Return values:

<FrameRta> Range: 0 to 31
Increment: 1
*RST: 0

Usage:

Query only

BUS<m>:MILStd:WORD<n>:START?

Return the start time of the selected word.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the word.

Return values:

<FrameStart> Range: -100E+24 to 100E+24
Increment: 100E-12
*RST: 0
Default unit: s

Usage: Query only

BUS<m>:MILStd:WORD<n>:STATus?

Returns the overall state of the selected word.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the word.

Return values:

<FrameState> OK | SYNC | MANC | PAR | GAP | RT | INComplete | UNKNown
OK: the word is valid.
SYNC: synchronization error occurred.
MANC: manchester coding error occurred.
PAR: parity error occurred.
GAP: timing gap error occurred.
RT: remote terminal error occurred.
INComplete: the sequence is not completely contained in the acquisition
UNKNown: unknown frame type
*RST: OK

Usage: Query only

BUS<m>:MILStd:WORD<n>:STOP?

Return the stop time of the selected word.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the word.

Return values:

<FrameStop> Range: -100E+24 to 100E+24
Increment: 100E-12
*RST: 0
Default unit: s

Usage: Query only

BUS<m>:MILStd:WORD<n>:SYMBol?

Returns the label name of the word ID.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the word.

Return values:

<Translation>

Usage: Query only

BUS<m>:MILStd:WORD<n>:TYPE?

Returns the type of the specified word.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the word.

Return values:

<FrameType> UNKNown | DATA | CMD | STAT | CMST | IM
 CMD: command word
 CMST: command/status word
 IM: inter message. Shows if there are gap errors or response timeout.
 *RST: DATA

Usage: Query only

26.18.8.4 Search settings

The search remote commands are very similar to the trigger commands. Therefore, search coommands are described in short, for more details, see the corresponding trigger command in [Chapter 26.18.8.2, "Trigger"](#), on page 1900.

| | |
|--|------|
| SEARCh:TRIGGer:MILStd:TYPE..... | 1915 |
| SEARCh:TRIGGer:MILStd:DATA:RCONdition..... | 1916 |
| SEARCh:TRIGGer:MILStd:CMD:RCONdition..... | 1916 |
| SEARCh:TRIGGer:MILStd:CDST:RCONdition..... | 1916 |
| SEARCh:TRIGGer:MILStd:DATA:RMIN..... | 1916 |
| SEARCh:TRIGGer:MILStd:CMD:RMIN..... | 1916 |
| SEARCh:TRIGGer:MILStd:CDST:RMIN..... | 1916 |

| | |
|--|------|
| SEARCh:TRIGger:MILStd:DATA:RMAX..... | 1917 |
| SEARCh:TRIGger:MILStd:CMD:RMAX..... | 1917 |
| SEARCh:TRIGger:MILStd:CDST:RMAX..... | 1917 |
| SEARCh:TRIGger:MILStd:CDST:ICONdition..... | 1917 |
| SEARCh:TRIGger:MILStd:CMD:CCONdition..... | 1917 |
| SEARCh:TRIGger:MILStd:CMD:SCONdition..... | 1917 |
| SEARCh:TRIGger:MILStd:DATA:DCONdition..... | 1917 |
| SEARCh:TRIGger:MILStd:CDST:IMIN..... | 1918 |
| SEARCh:TRIGger:MILStd:CMD:CMIN..... | 1918 |
| SEARCh:TRIGger:MILStd:CMD:SMIN..... | 1918 |
| SEARCh:TRIGger:MILStd:DATA:DMIN..... | 1918 |
| SEARCh:TRIGger:MILStd:CDST:IMAX..... | 1918 |
| SEARCh:TRIGger:MILStd:CMD:CMAX..... | 1918 |
| SEARCh:TRIGger:MILStd:CMD:SMAX..... | 1918 |
| SEARCh:TRIGger:MILStd:DATA:DMAX..... | 1918 |
| SEARCh:TRIGger:MILStd:DATA:ICONdition..... | 1919 |
| SEARCh:TRIGger:MILStd:DATA:IMIN..... | 1919 |
| SEARCh:TRIGger:MILStd:DATA:IMAX..... | 1919 |
| SEARCh:TRIGger:MILStd:CMD:TR..... | 1920 |
| SEARCh:TRIGger:MILStd:ERRor:MANChester..... | 1920 |
| SEARCh:TRIGger:MILStd:ERRor:PARity..... | 1920 |
| SEARCh:TRIGger:MILStd:ERRor:SYNC..... | 1920 |
| SEARCh:TRIGger:MILStd:ERRor:TIMing..... | 1920 |
| SEARCh:TRIGger:MILStd:STATus:BCReceivEd..... | 1920 |
| SEARCh:TRIGger:MILStd:STATus:BUSY..... | 1920 |
| SEARCh:TRIGger:MILStd:STATus:DBCaccept..... | 1920 |
| SEARCh:TRIGger:MILStd:STATus:INSTrument..... | 1920 |
| SEARCh:TRIGger:MILStd:STATus:MERRor..... | 1920 |
| SEARCh:TRIGger:MILStd:STATus:SREQuest..... | 1921 |
| SEARCh:TRIGger:MILStd:STATus:SUBSystem..... | 1921 |
| SEARCh:TRIGger:MILStd:STATus:TERMinal..... | 1921 |
| SEARCh:TRIGger:MILStd:TPSPecifier..... | 1921 |

SEARCh:TRIGger:MILStd:TYPE <SearchName>,<Type>

SEARCh:TRIGger:MILStd:TYPE? <SearchName>

Sets the event to be searched for.

Parameters:

<Type> STYPe | WTYPe | DATA | CDST | CMD | STATword | ERR

See [TRIGger<m>:MILStd:TYPE](#) on page 1901

*RST: STYPe

Parameters for setting and query:

<SearchName>

Manual operation: See "[Type](#)" on page 633

```

SEARCH:TRIGger:MILStd:DATA:RCONdition <SearchName>,<RTAOperator>
SEARCH:TRIGger:MILStd:DATA:RCONdition? <SearchName>
SEARCH:TRIGger:MILStd:CMD:RCONdition <SearchName>,<RTAOperator>
SEARCH:TRIGger:MILStd:CMD:RCONdition? <SearchName>
SEARCH:TRIGger:MILStd:CDST:RCONdition <SearchName>,<RTAOperator>
SEARCH:TRIGger:MILStd:CDST:RCONdition? <SearchName>

```

Set the operator to define a remote terminal address:

- DATA: for data words
- CMD: for command words
- CDST: for status words

Parameters:

<RTAOperator> EQUAL | NEQUAL | LTHAN | LETHAN | GTHAN | GETHAN |
 INRANGE | OORANGE

EQUAL | NEQUAL | LTHAN | LETHAN | GTHAN | GETHAN

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one pattern to be set with [SEARCH:TRIGger:MILStd:CDST:RMIN](#).

INRANGE | OORANGE

In range/Out of range: set the minimum and maximum value of the range with [SEARCH:TRIGger:MILStd:CDST:RMIN](#) and [SEARCH:TRIGger:MILStd:CDST:RMAX](#) on page 1917.

*RST: EQUAL

Parameters for setting and query:

<SearchName> String parameter

Manual operation: See "[Remote terminal address setup: Condition, RTA](#)" on page 634

```

SEARCH:TRIGger:MILStd:DATA:RMIN <SearchName>,<RTAPatternMin>
SEARCH:TRIGger:MILStd:DATA:RMIN? <SearchName>
SEARCH:TRIGger:MILStd:CMD:RMIN <SearchName>,<RTAPatternMin>
SEARCH:TRIGger:MILStd:CMD:RMIN? <SearchName>
SEARCH:TRIGger:MILStd:CDST:RMIN <SearchName>,<RTAPatternMin>
SEARCH:TRIGger:MILStd:CDST:RMIN? <SearchName>

```

Specify a remote terminal address or set the the start value of a remote terminal address range:

- DATA: for data words
- CMD: for command words
- CDST: for status words

Parameters:

<RTAPatternMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

Manual operation: See "[Remote terminal address setup: Condition, RTA](#)" on page 634

SEARCH:TRIGger:MILStd:DATA:RMAX <SearchName>,<RTAPatternMax>

SEARCH:TRIGger:MILStd:DATA:RMAX? <SearchName>

SEARCH:TRIGger:MILStd:CMD:RMAX <SearchName>,<RTAPatternMax>

SEARCH:TRIGger:MILStd:CMD:RMAX? <SearchName>

SEARCH:TRIGger:MILStd:CDST:RMAX <SearchName>,<RTAPatternMax>

SEARCH:TRIGger:MILStd:CDST:RMAX? <SearchName>

Set the end value of a data range if [SEARCH:TRIGger:MILStd:CDST:RCONdition](#) is set to `INRange` or `ORange`:

- DATA: for data words
- CMD: for command words
- CDST: for status words

Parameters:

<RTAPatternMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

Manual operation: See "[Remote terminal address setup: Condition, RTA](#)" on page 634

SEARCH:TRIGger:MILStd:CDST:ICONdition <SearchName>,<InfoOperator>

SEARCH:TRIGger:MILStd:CDST:ICONdition? <SearchName>

SEARCH:TRIGger:MILStd:CMD:CCONDITION <SearchName>,<WordCntOperator>

SEARCH:TRIGger:MILStd:CMD:CCONDITION? <SearchName>

SEARCH:TRIGger:MILStd:CMD:SCONdition <SearchName>,<SubaddrOperator>

SEARCH:TRIGger:MILStd:CMD:SCONdition? <SearchName>

SEARCH:TRIGger:MILStd:DATA:DCONDITION <SearchName>,<DataOperator>

SEARCH:TRIGger:MILStd:DATA:DCONDITION? <SearchName>

Sets the operator for the corresponding search:

- CDST:ICON - specific info for the 9th to 19th bit of a command or status word.
- CMD:CCON - specific data word count or mode code pattern in a command word
- CMD:SCON - specific subaddress/mode pattern in a command word
- DATA:DCON - data pattern in a data word

Parameters:

<DataOperator> `EQUal` | `NEQUal` | `LTHan` | `LETHan` | `GTHan` | `GETHan` |
`INRange` | `ORange`
 *RST: `EQUal`

Parameters for setting and query:

<SearchName>

Manual operation: See ["Data pattern setup: Condition, Data min, Data max"](#) on page 634

SEARCh:TRIGger:MILStd:CDST:IMIN <SearchName>,<InfoPatternMin>
SEARCh:TRIGger:MILStd:CDST:IMIN? <SearchName>
SEARCh:TRIGger:MILStd:CMD:CMIN <SearchName>,<WordCntPattMin>
SEARCh:TRIGger:MILStd:CMD:CMIN? <SearchName>
SEARCh:TRIGger:MILStd:CMD:SMIN <SearchName>,<SubaddrPattMin>
SEARCh:TRIGger:MILStd:CMD:SMIN? <SearchName>
SEARCh:TRIGger:MILStd:DATA:DMIN <SearchName>,<DataPatternMin>
SEARCh:TRIGger:MILStd:DATA:DMIN? <SearchName>

Sets the pattern or the start value of a pattern range for the corresponding search:

- CDST:IMIN - specific info for the 9th to 19th bit of a command or status word.
- CMD:CMIN - specific data word count or mode code pattern in a command word
- CMD:SMIN - specific subaddress/mode pattern in a command word
- DATA:DMIN - data pattern in a data word

Parameters:

<DataPatternMin>

Parameters for setting and query:

<SearchName>

Manual operation: See ["Data pattern setup: Condition, Data min, Data max"](#) on page 634

SEARCh:TRIGger:MILStd:CDST:IMAX <SearchName>,<InfoPatternMax>
SEARCh:TRIGger:MILStd:CDST:IMAX? <SearchName>
SEARCh:TRIGger:MILStd:CMD:CMAX <SearchName>,<WordCntPattMax>
SEARCh:TRIGger:MILStd:CMD:CMAX? <SearchName>
SEARCh:TRIGger:MILStd:CMD:SMAX <SearchName>,<SubaddrPattMax>
SEARCh:TRIGger:MILStd:CMD:SMAX? <SearchName>
SEARCh:TRIGger:MILStd:DATA:DMAX <SearchName>,<DataPatternMax>
SEARCh:TRIGger:MILStd:DATA:DMAX? <SearchName>

Sets the end value of a pattern range for the corresponding search:

- CDST:IMAX - specific info for the 9th to 19th bit of a command or status word.
- CMD:CMAX - specific data word count or mode code pattern in a command word
- CMD:SMAX - specific subaddress/mode pattern in a command word
- DATA:DMAX - data pattern in a data word

Parameters:

<DataPatternMax>

Parameters for setting and query:

<SearchName>

Manual operation: See ["Data pattern setup: Condition, Data min, Data max"](#) on page 634

SEARCH:TRIGger:MILStd:DATA:ICONdition <SearchName>,<DataIdxOperator>
SEARCH:TRIGger:MILStd:DATA:ICONdition? <SearchName>

Sets the operator to set a range within a series of the data words that is considered for the search.

Parameters:

<DataIdxOperator> EQUal | LTHan | LETHan | GTHan | GETHan | INRange | RANGE
 INRange = RANGE
 *RST: INRange

Parameters for setting and query:

<SearchName>

Manual operation: See ["Data index setup: Condition, Index min, Index max"](#) on page 634

SEARCH:TRIGger:MILStd:DATA:IMIN <SearchName>,<DataIndexMin>
SEARCH:TRIGger:MILStd:DATA:IMIN? <SearchName>

Specifies an index or sets the the start value of a data word series index range.

Parameters:

<DataIndexMin> Range: 1 to 32
 Increment: 1
 *RST: 1

Parameters for setting and query:

<SearchName>

Manual operation: See ["Data index setup: Condition, Index min, Index max"](#) on page 634

SEARCH:TRIGger:MILStd:DATA:IMAX <SearchName>,<DataIndexMax>
SEARCH:TRIGger:MILStd:DATA:IMAX? <SearchName>

Sets the end value of a data word series index range if the operator is set to INRange.

Parameters:

<DataIndexMax> Range: 1 to 32
 Increment: 1
 *RST: 32

Parameters for setting and query:

<SearchName>

Manual operation: See ["Data index setup: Condition, Index min, Index max"](#) on page 634

SEARCh:TRIGger:MILStd:CMD:TR <SearchName>,<TRFlag>
SEARCh:TRIGger:MILStd:CMD:TR? <SearchName>

Searches for a transmission mode.

Parameters:

<TRFlag> ONE | ZERO | DC
 *RST: DC

Parameters for setting and query:

<SearchName>

Manual operation: See "[T/R \(Transmit/receive\)](#)" on page 635

SEARCh:TRIGger:MILStd:ERRor:MANChester <SearchName>,<ManCodingError>
SEARCh:TRIGger:MILStd:ERRor:MANChester? <SearchName>
SEARCh:TRIGger:MILStd:ERRor:PARity <SearchName>,<ParityError>
SEARCh:TRIGger:MILStd:ERRor:PARity? <SearchName>
SEARCh:TRIGger:MILStd:ERRor:SYNC <SearchName>,<SyncError>
SEARCh:TRIGger:MILStd:ERRor:SYNC? <SearchName>
SEARCh:TRIGger:MILStd:ERRor:TIMing <SearchName>,<MinGapSelect>
SEARCh:TRIGger:MILStd:ERRor:TIMing? <SearchName>

Enables search for errors if [SEARCh:TRIGger:MILStd:TYPE](#) is set to `ERRor`.

- MANChester: error of the manchester coding
- PARity: even parity (parity error)
- SYNC: error of the synchronization
- TIMing: Minimum gap is out of range

Parameters:

<SyncError>, ON | OFF
 <ParityError>, *RST: ON
 <ManCodingError>,
 <MinGapSelect>

Parameters for setting and query:

<SearchName>

Manual operation: See "[Error Condition](#)" on page 635

SEARCh:TRIGger:MILStd:STATus:BCReceivEd <SearchName>,<BroadcastCmd>
SEARCh:TRIGger:MILStd:STATus:BCReceivEd? <SearchName>
SEARCh:TRIGger:MILStd:STATus:BUSY <SearchName>,<BusyFlag>
SEARCh:TRIGger:MILStd:STATus:BUSY? <SearchName>
SEARCh:TRIGger:MILStd:STATus:DBCaccept <SearchName>,<DynBusControl>
SEARCh:TRIGger:MILStd:STATus:DBCaccept? <SearchName>
SEARCh:TRIGger:MILStd:STATus:INSTrument <SearchName>,<InstFlag>
SEARCh:TRIGger:MILStd:STATus:INSTrument? <SearchName>
SEARCh:TRIGger:MILStd:STATus:MERRor <SearchName>,<MessageError>
SEARCh:TRIGger:MILStd:STATus:MERRor? <SearchName>

SEARCh:TRIGGer:MILStd:STATus:SREQuest <SearchName>,<ServiceRequest>
SEARCh:TRIGGer:MILStd:STATus:SREQuest? <SearchName>
SEARCh:TRIGGer:MILStd:STATus:SUBSystem <SearchName>,<SubsystemFlag>
SEARCh:TRIGGer:MILStd:STATus:SUBSystem? <SearchName>
SEARCh:TRIGGer:MILStd:STATus:TERMinal <SearchName>,<TerminalFlag>
SEARCh:TRIGGer:MILStd:STATus:TERMinal? <SearchName>

Specifies the values (0, 1, X) of the status flags if **SEARCh:TRIGGer:MILStd:TYPE** is set to **STATword**.

Parameters:

<TerminalFlag> ONE | ZERO | DC
 *RST: DC

Parameters for setting and query:

<SearchName>

Manual operation: See "[Status flags setup](#)" on page 635

SEARCh:TRIGGer:MILStd:TPSPecifier <SearchName>,<TypeSpecifier>
SEARCh:TRIGGer:MILStd:TPSPecifier? <SearchName>

Sets the sync impulse/ word type to be searched for.

Parameters:

<TypeSpecifier> CStatus | DATA | ALL
 CStatus: command/status word
 *RST: ALL

Parameters for setting and query:

<SearchName>

Manual operation: See "[Sync Type / Word Type](#)" on page 633

26.18.8.5 Search results

The search on decoded MIL-1553 data returns the same results as the queries for decode results.

In search result commands, you have to specify the <SearchName> parameter. It is a string parameter that contains the search definition name.

For a description of the returned values, see the corresponding commands in [Chapter 26.18.8.3, "Decode results"](#), on page 1911.

| | |
|---|------|
| SEARCh:RESult:MILStd:WCOunt? | 1922 |
| SEARCh:RESult:MILStd:WORD<m>:TYPE? | 1922 |
| SEARCh:RESult:MILStd:WORD<m>:STATus? | 1922 |
| SEARCh:RESult:MILStd:WORD<m>:START? | 1922 |
| SEARCh:RESult:MILStd:WORD<m>:STOP? | 1923 |
| SEARCh:RESult:MILStd:WORD<m>:SYMBol? | 1923 |

| | |
|--|------|
| SEARCH:RESult:MILStd:WORD<m>:RTADdress?..... | 1923 |
| SEARCH:RESult:MILStd:WORD<m>:DATA?..... | 1924 |
| SEARCH:RESult:MILStd:WORD<m>:INFO?..... | 1924 |

SEARCH:RESult:MILStd:WCOunt? <SearchName>
Query parameters:

<SearchName>

Return values:

<FrameCount> Range: 0 to 100000
 Increment: 1
 *RST: 0

Usage: Query only

SEARCH:RESult:MILStd:WORD<m>:TYPE? <SearchName>
Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<FrameType> UNKNown | DATA | CMD | STAT | CMST | IM
 *RST: DATA

Usage: Query only

SEARCH:RESult:MILStd:WORD<m>:STATus? <SearchName>
Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<FrameState> OK | SYNC | MANC | PAR | GAP | RT | INComplete | UNKNown
 *RST: OK

Usage: Query only

SEARCH:RESult:MILStd:WORD<m>:START? <SearchName>
Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<FrameStart> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

SEARCh:RESUlt:MILStd:WORD<m>:STOP? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<FrameStop> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

SEARCh:RESUlt:MILStd:WORD<m>:SYMBol? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<Translation>

Usage: Query only

SEARCh:RESUlt:MILStd:WORD<m>:RTADdress? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<FrameRta> Range: 0 to 31
 Increment: 1
 *RST: 0

Usage: Query only

SEARCh:RESUlt:MILStd:WORD<m>:DATA? <SearchName>

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<Data>

Usage: Query only

SEARCh:RESUlt:MILStd:WORD<m>:INFO? <SearchName>

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<FrameInfo> Range: 0 to 2047
 Increment: 1
 *RST: 0

Usage: Query only

26.18.9 ARINC 429 (option R&S RTP-K7)

- [Configuration](#)..... 1924
- [Trigger](#)..... 1928
- [Decode results](#)..... 1932
- [Search settings](#)..... 1935
- [Search results](#)..... 1938

26.18.9.1 Configuration

| | |
|---|------|
| BUS<m>:ARINc:SOURce | 1925 |
| BUS<m>:ARINc:BRValue | 1925 |
| BUS<m>:ARINc:BRMode | 1925 |
| BUS<m>:ARINc:MAXGap:SElect | 1925 |
| BUS<m>:ARINc:MAXGap:BITS | 1926 |
| BUS<m>:ARINc:MINGap:SElect | 1926 |
| BUS<m>:ARINc:MINGap:BITS | 1926 |
| BUS<m>:ARINc:POLarity | 1927 |
| BUS<m>:ARINc:PRESet | 1927 |
| BUS<m>:ARINc:THReshold:HIGH | 1927 |
| BUS<m>:ARINc:THReshold:LOW | 1927 |

BUS<m>:ARINc:SOURce <SourceData>

Sets the channel for the signal source.

Reference and math waveforms are only available if the trigger source is one of the input channels but not the serial bus.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<SourceData> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4
*RST: C1W1

Manual operation: See "[Data](#)" on page 638

BUS<m>:ARINc:BRValue <BitRateValue>

Sets the number of transmitted bits per second.

Suffix:

<m> 1..4

Parameters:

<BitRateValue> Range: 10000 to 110000
Increment: 100
*RST: 100000
Default unit: bps

Manual operation: See "[Bit Rate](#)" on page 639

BUS<m>:ARINc:BRMode <BitRateMode>

Sets the bit rate mode to high or low speed.

Suffix:

<m> 1..4

Parameters:

<BitRateMode> HIGH | LOW
*RST: HIGH

Manual operation: See "[Bit Rate](#)" on page 639

BUS<m>:ARINc:MAXGap:SElect <MaxGapSelect>

Enables the detection of the maximum gap time during decoding.

To specify the minimum gap time [BUS<m>:ARINc:MINGap:BITS](#).

Suffix:

<m> 1..4

Parameters:

<MaxGapSelect> ON | OFF
 *RST: OFF

Manual operation: See "[Timing: Min gap, Max gap](#)" on page 639

BUS<m>:ARINc:MAXGap:BITS <MaxGapBits>

Sets the value for the maximum gap between two words.

See also: [BUS<m>:ARINc:MAXGap:SElect](#)

Suffix:

<m> 1..4

Parameters:

<MaxGapBits> Range: 0 to 1000
 Increment: 1
 *RST: 100
 Default unit: bit

Manual operation: See "[Timing: Min gap, Max gap](#)" on page 639

BUS<m>:ARINc:MINGap:SElect <MinGapSelect>

Enables the detection of the minimum idle time between two words during decoding.

To specify the minimum gap, use [BUS<m>:ARINc:MINGap:BITS](#).

Suffix:

<m> 1..4

Parameters:

<MinGapSelect> ON | OFF
 *RST: ON

Manual operation: See "[Timing: Min gap, Max gap](#)" on page 639

BUS<m>:ARINc:MINGap:BITS <MinGapBits>

Sets a value for the minimum timing gap between two words.

See also: [BUS<m>:ARINc:MINGap:SElect](#) on page 1926.

Suffix:

<m> 1..4

Parameters:

<MinGapBits> Range: 0 to 100
 Increment: 1
 *RST: 4
 Default unit: bit

Manual operation: See "[Timing: Min gap, Max gap](#)" on page 639

BUS<m>:ARINc:POLarity <Polarity>

Sets the wire on which the bus signal is measured.

Suffix:

<m> 1..4

Parameters:

<Polarity> ALEG | BLEG
*RST: ALEG

Manual operation: See "[Polarity](#)" on page 638

BUS<m>:ARINc:PRESet <Preset>

Sets the default threshold voltage.

Suffix:

<m> 1..4

Parameters:

<Preset> V25 | V5 | MANual
*RST: V5

Manual operation: See "[Thresholds](#)" on page 638

BUS<m>:ARINc:THReshold:HIGH <ThresholdHigh>

Sets the high threshold level of the signal.

Suffix:

<m> 1..4

Parameters:

<ThresholdHigh> Range: 0 to 12
Increment: 0.1
*RST: 5
Default unit: V

Manual operation: See "[Thresholds](#)" on page 638

BUS<m>:ARINc:THReshold:LOW <ThresholdLow>

Sets the low threshold level of the signal.

Suffix:

<m> 1..4

Parameters:

<ThresholdLow> Range: -12 to 0
Increment: 0.1
*RST: -5
Default unit: V

Manual operation: See "Thresholds" on page 638

26.18.9.2 Trigger

The trigger suffix <m> is always 1 and can be omitted. It selects the trigger event: Only the A-trigger is available for triggering on serial buses.

To trigger on a serial bus, make sure that:

- `TRIGger<m>:SOURce[:SElect]` is set to `SBUS`.
- The sources of the serial bus are channel signals: use `BUS<m>:...:SOURce` commands.
- Decoding is enabled: `BUS<m>[:STATe]` is set to `ON`.

| | |
|---|------|
| <code>TRIGger<m>:ARINc:TYPE</code> | 1928 |
| <code>TRIGger<m>:ARINc:DATA:CONDition</code> | 1928 |
| <code>TRIGger<m>:ARINc:DATA:MIN</code> | 1929 |
| <code>TRIGger<m>:ARINc:DATA:MAX</code> | 1929 |
| <code>TRIGger<m>:ARINc:ERRor:CODing</code> | 1929 |
| <code>TRIGger<m>:ARINc:ERRor:PARity</code> | 1929 |
| <code>TRIGger<m>:ARINc:LAbel:CONDition</code> | 1930 |
| <code>TRIGger<m>:ARINc:LAbel:MIN</code> | 1930 |
| <code>TRIGger<m>:ARINc:LAbel:MAX</code> | 1930 |
| <code>TRIGger<m>:ARINc:MINGap:SElect</code> | 1930 |
| <code>TRIGger<m>:ARINc:MINGap:BITS</code> | 1931 |
| <code>TRIGger<m>:ARINc:MAXGap:SElect</code> | 1931 |
| <code>TRIGger<m>:ARINc:MAXGap:BITS</code> | 1931 |
| <code>TRIGger<m>:ARINc:SDI</code> | 1931 |
| <code>TRIGger<m>:ARINc:SSM</code> | 1931 |

`TRIGger<m>:ARINc:TYPE <Type>`

Sets the trigger type for ARINC 429 analysis.

Parameters:

<Type> `START` | `STOP` | `LAbel` | `ERRor`
 *`RST`: `START`

Manual operation: See "Trigger Type" on page 641

`TRIGger<m>:ARINc:DATA:CONDition <DataOperator>`

Sets the condition for the data. You can define an exact data pattern or a data range.

Parameters:

<DataOperator> `EQUal` | `NEQUal` | `LTHan` | `LETHan` | `GTHan` | `GETHan` |
 `INRange` | `ORange`
 `EQUal` | `NEQUal` | `LTHan` | `LETHan` | `GTHan` | `GETHan`
 Equal, Not equal, Less than, Less or equal than, Greater Than,
 Greater or equal than. These conditions require one pattern to
 be set with `TRIGger<m>:ARINc:DATA:MIN`.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with `TRIGger<m>:ARINc:DATA:MIN` and `TRIGger<m>:ARINc:DATA:MAX`.

*RST: EQUal

Manual operation: See "[Data setup: Condition, Data Min, Data Max](#)" on page 643

TRIGger<m>:ARINc:DATA:MIN <DataMin>

Defines the minimum bit pattern for the data.

Parameters:

<DataMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See "[Data setup: Condition, Data Min, Data Max](#)" on page 643

TRIGger<m>:ARINc:DATA:MAX <DataMax>

Sets the end value of a data pattern if `TRIGger<m>:ARINc:DATA:CONDition` is set to `INRange` or `OORange`.

Parameters:

<DataMax>

Manual operation: See "[Data setup: Condition, Data Min, Data Max](#)" on page 643

TRIGger<m>:ARINc:ERRor:CODing <CodingError>

Enables triggering when a coding error occurs.

Parameters:

<CodingError> ON | OFF

*RST: ON

Manual operation: See "[Coding error](#)" on page 643

TRIGger<m>:ARINc:ERRor:PARity <ParityError>

Enables triggering when a parity error occurs.

Parameters:

<ParityError> ON | OFF

*RST: ON

Manual operation: See "[Parity Error](#)" on page 643

TRIGger<m>:ARINc:LABel:CONDition <LabelOperator>

Sets the condition for the label. You can define an exact label or a label range.

Parameters:

<LabelOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |
INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with [TRIGger<m>:ARINc:LABel:MIN](#).

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [TRIGger<m>:ARINc:LABel:MIN](#) and [TRIGger<m>:ARINc:LABel:MAX](#).

*RST: EQUal

Manual operation: See "[Label setup: Condition, Label Min, Label Max](#)" on page 642

TRIGger<m>:ARINc:LABel:MIN <LabelMin>

Defines the minimum bit pattern for the label.

Parameters:

<LabelMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See "[Label setup: Condition, Label Min, Label Max](#)" on page 642

TRIGger<m>:ARINc:LABel:MAX <LabelMax>

Sets the end value of a label pattern if [TRIGger<m>:ARINc:LABel:CONDition](#) is set to [INRange](#) or [OORange](#).

Parameters:

<LabelMax> Numeric or string pattern, see [TRIGger<m>:ARINc:LABel:MIN](#)

Manual operation: See "[Label setup: Condition, Label Min, Label Max](#)" on page 642

TRIGger<m>:ARINc:MINGap:SElect <MinGapSelect>

Enables triggering when the minimum gap is out of range. You can set the minimum gap with: [TRIGger<m>:ARINc:MINGap:BITS](#).

Parameters:

<MinGapSelect> ON | OFF
*RST: ON

Manual operation: See "[Timing: Min gap, Max gap](#)" on page 639

TRIGger<m>:ARINc:MINGap:BITS <MinGapBits>

Sets the value for the minimum gap to be triggered on.

Parameters:

| | | |
|--------------|---------------|----------|
| <MinGapBits> | Range: | 0 to 100 |
| | Increment: | 1 |
| | *RST: | 4 |
| | Default unit: | bit |

Manual operation: See "[Timing: Min gap, Max gap](#)" on page 639

TRIGger<m>:ARINc:MAXGap:SElect <MaxGapSelect>

Enables triggering when the maximum gap is out of range. You can set the maximum gap with: [TRIGger<m>:ARINc:MAXGap:BITS](#).

Parameters:

| | |
|----------------|-----------|
| <MaxGapSelect> | ON OFF |
| | *RST: OFF |

Manual operation: See "[Timing: Min gap, Max gap](#)" on page 639

TRIGger<m>:ARINc:MAXGap:BITS <MaxGapBits>

Sets the value for the maximum gap to be triggered on.

Parameters:

| | | |
|--------------|---------------|-----------|
| <MaxGapBits> | Range: | 0 to 1000 |
| | Increment: | 1 |
| | *RST: | 100 |
| | Default unit: | bit |

Manual operation: See "[Timing: Min gap, Max gap](#)" on page 639

TRIGger<m>:ARINc:SDI <SDI>

Sets the source/destination identifier (SDI) bits.

Parameters:

<SDI>

Manual operation: See "[SDI / SSM](#)" on page 643

TRIGger<m>:ARINc:SSM <SSM>

Sets the sign/status matrix (SSM) bits.

Parameters:

<SSM>

Manual operation: See "[SDI / SSM](#)" on page 643

26.18.9.3 Decode results

To load and activate a label list, use:

- `BUS<m>:NEWList` on page 1753
- `BUS<m>:SYMBOLs` on page 1753

| | |
|--|------|
| <code>BUS<m>:ARINc:WCOunt?</code> | 1932 |
| <code>BUS<m>:ARINc:WORD<n>:DATA?</code> | 1932 |
| <code>BUS<m>:ARINc:WORD<n>:LABel?</code> | 1933 |
| <code>BUS<m>:ARINc:WORD<n>:PATtern?</code> | 1933 |
| <code>BUS<m>:ARINc:WORD<n>:SDI?</code> | 1933 |
| <code>BUS<m>:ARINc:WORD<n>:SSM?</code> | 1934 |
| <code>BUS<m>:ARINc:WORD<n>:STARt?</code> | 1934 |
| <code>BUS<m>:ARINc:WORD<n>:STATe?</code> | 1934 |
| <code>BUS<m>:ARINc:WORD<n>:STOP?</code> | 1935 |
| <code>BUS<m>:ARINc:WORD<n>:SYMBOL?</code> | 1935 |

BUS<m>:ARINc:WCOunt?

Returns the number of decoded words.

Suffix:

<m> 1..4

Return values:

<FrameCount> Range: 0 to 100000
Increment: 1
*RST: 0

Usage: Query only

BUS<m>:ARINc:WORD<n>:DATA?

Returns the data of the specified word.

Suffix:

<m> 1..4

<n> *

Return values:

<FrameData> 19-bit data field of the word as an integer
Range: 0 to 0
Increment: 1
*RST: 0

Example: `BUS:ARINc:WORD3:DATA?`
<-- 148035

Usage: Query only

BUS<m>:ARINc:WORD<n>:LABel?

Returns the label of the specified word.

Suffix:

<m> 1..4
<n> *

Return values:

<FrameLabel> Range: 0 to 255
Increment: 1
*RST: 0

Usage: Query only

BUS<m>:ARINc:WORD<n>:PATtern?

Returns all 32 bits of the specified word.

Suffix:

<m> 1..4
Selects the serial bus.
<n> *

Return values:

<Data> Comma-separated list of 4 bytes in big endian order. The format of each byte is defined by `FORMat:BPATtern`.

Example:

```
BUS2:ARINc:WORD3:PATtern?
--> #H75,#H11,#H55,#H82
FORMat:BPATtern DEC
BUS2:ARINc:WORD3:PATtern?
--> 117,17,85,130
```

Usage: Query only

BUS<m>:ARINc:WORD<n>:SDI?

Returns the source/destination identifier (SDI) bits of the specified word.

Suffix:

<m> 1..4
<n> *

Return values:

<SDI> Range: 0 to 3
Increment: 1
*RST: 0

Usage: Query only

BUS<m>:ARINC:WORD<n>:SSM?

Returns the sign/status matrix(SSM) bits of the specified word.

Suffix:

<m> 1..4
<n> *

Return values:

<SSM> Range: 0 to 3
Increment: 1
*RST: 0

Usage: Query only

BUS<m>:ARINC:WORD<n>:START?

Returns the start time of the specified word.

Suffix:

<m> 1..4
<n> *

Return values:

<FrameStart> Range: -100E+24 to 100E+24
Increment: 100E-12
*RST: 0
Default unit: s

Usage: Query only

BUS<m>:ARINC:WORD<n>:STATE?

Returns the overall state of the specified word.

Suffix:

<m> 1..4
Selects the serial bus.
<n> *
Selects the word.

Return values:

<FrameState> OK | CODE | GAP | PAR | INComplete | UNKNown
CODE: coding error occurred.
GAP: timing gap error occurred.
PAR: parity error occurred.
INComplete: the sequence is not completely contained in the acquisition
UNKNown: unknown frame type
*RST: OK

Usage: Query only

BUS<m>:ARINc:WORD<n>:STOP?

Returns the end time of the specified word.

Suffix:

<m> 1..4

<n> *

Return values:

<FrameStop> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

BUS<m>:ARINc:WORD<n>:SYMBol?

Returns the label name of the word ID.

Suffix:

<m> 1..4

<n> *

Return values:

<Translation>

Usage: Query only

26.18.9.4 Search settings

| | |
|---|------|
| SEARch:TRIGger:ARINc:TYPE..... | 1935 |
| SEARch:TRIGger:ARINc:LABel:CONDition..... | 1936 |
| SEARch:TRIGger:ARINc:DATA:CONDition..... | 1936 |
| SEARch:TRIGger:ARINc:LABel:MIN..... | 1936 |
| SEARch:TRIGger:ARINc:DATA:MIN..... | 1936 |
| SEARch:TRIGger:ARINc:LABel:MAX..... | 1937 |
| SEARch:TRIGger:ARINc:DATA:MAX..... | 1937 |
| SEARch:TRIGger:ARINc:SDI..... | 1937 |
| SEARch:TRIGger:ARINc:SSM..... | 1937 |
| SEARch:TRIGger:ARINc:ERRor:CODing..... | 1937 |
| SEARch:TRIGger:ARINc:ERRor:PARity..... | 1938 |
| SEARch:TRIGger:ARINc:ERRor:TIMing..... | 1938 |

SEARch:TRIGger:ARINc:TYPE <SearchName>,<Type>

SEARch:TRIGger:ARINc:TYPE? <SearchName>

Sets the search type.

Parameters:

<Type> START | STOP | LABEL | ERROR
 *RST: START

Parameters for setting and query:

<SearchName>

Manual operation: See ["Type"](#) on page 647

SEARCH:TRIGGER:ARINC:LABEL:CONDITION <SearchName>,<LabelOperator>

SEARCH:TRIGGER:ARINC:LABEL:CONDITION? <SearchName>

SEARCH:TRIGGER:ARINC:DATA:CONDITION <SearchName>,<DataOperator>

SEARCH:TRIGGER:ARINC:DATA:CONDITION? <SearchName>

Set the condition for the label or data, respectively. You can define an exact value or a value range

Parameters:

<DataOperator> EQUAL | NEQUAL | LTHAN | LETHAN | GTHAN | GETHAN |
 INRANGE | OORANGE

EQUAL | NEQUAL | LTHAN | LETHAN | GTHAN | GETHAN

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [SEARCH:TRIGGER:ARINC:...:MIN](#) command.

INRANGE | OORANGE

In range/Out of range: set the minimum and maximum value of the range. with [TRIGGER<m>:ARINC:LABEL:MIN](#) and [TRIGGER<m>:ARINC:LABEL:MAX](#).

*RST: EQUAL

Parameters for setting and query:

<SearchName>

Manual operation: See ["Data setup: Condition, Data min, Data max"](#) on page 647

SEARCH:TRIGGER:ARINC:LABEL:MIN <SearchName>,<LabelMin>

SEARCH:TRIGGER:ARINC:LABEL:MIN? <SearchName>

SEARCH:TRIGGER:ARINC:DATA:MIN <SearchName>,<DataMin>

SEARCH:TRIGGER:ARINC:DATA:MIN? <SearchName>

Specifies a label or data bit pattern, or sets the the start value of a pattern range.

Parameters:

<DataMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName> String parameter

Manual operation: See ["Data setup: Condition, Data min, Data max"](#) on page 647

SEARCh:TRIGger:ARINc:LABel:MAX <SearchName>,<LabelMax>
SEARCh:TRIGger:ARINc:LABel:MAX? <SearchName>
SEARCh:TRIGger:ARINc:DATA:MAX <SearchName>,<DataMax>
SEARCh:TRIGger:ARINc:DATA:MAX? <SearchName>

Set the end value of a label or data pattern if the condition is set to `INRange` or `ORRange`.

Parameters:

<DataMax> Numeric or string pattern, see [SEARCh:TRIGger:ARINc:LABel:MIN](#)

Parameters for setting and query:

<SearchName>

Manual operation: See "[Data setup: Condition, Data min, Data max](#)" on page 647

SEARCh:TRIGger:ARINc:SDI <SearchName>,<SDI>
SEARCh:TRIGger:ARINc:SDI? <SearchName>

Sets the source/destination identifier (SDI) bits.

Parameters:

<SDI>

Parameters for setting and query:

<SearchName>

Manual operation: See "[SDI / SSM setup: SDI, SSM](#)" on page 647

SEARCh:TRIGger:ARINc:SSM <SearchName>,<SSM>
SEARCh:TRIGger:ARINc:SSM? <SearchName>

Sets the sign/status matrix (SSM) bits.

Parameters:

<SSM>

Parameters for setting and query:

<SearchName>

Manual operation: See "[SDI / SSM setup: SDI, SSM](#)" on page 647

SEARCh:TRIGger:ARINc:ERRor:CODing <SearchName>,<CodingError>
SEARCh:TRIGger:ARINc:ERRor:CODing? <SearchName>

Enables the search for coding errors.

Parameters:

<CodingError> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

Manual operation: See ["Error Condition"](#) on page 648

SEARCH:TRIGger:ARINc:ERRor:PARity <SearchName>,<ParityError>
SEARCH:TRIGger:ARINc:ERRor:PARity? <SearchName>

Enables the search for parity errors.

Parameters:

<ParityError> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

Manual operation: See ["Error Condition"](#) on page 648

SEARCH:TRIGger:ARINc:ERRor:TIMing <SearchName>,<MinGapSelect>
SEARCH:TRIGger:ARINc:ERRor:TIMing? <SearchName>

Enables the search for timing errors, when the minimum gap is out of range.

Parameters:

<MinGapSelect> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

Manual operation: See ["Error Condition"](#) on page 648

26.18.9.5 Search results

The search on decoded ARINC 429 data returns the same results as the queries for decode results.

In search result commands, you have to specify the <SearchName> parameter. It is a string parameter that contains the search definition name.

For a description of the returned values, see the corresponding commands in [Chapter 26.18.9.3, "Decode results"](#), on page 1932.

| | |
|--|------|
| SEARCH:RESult:ARINc:WORD<m>:LABel? | 1939 |
| SEARCH:RESult:ARINc:WORD<m>:PATtern? | 1939 |
| SEARCH:RESult:ARINc:WORD<m>:DATA? | 1939 |
| SEARCH:RESult:ARINc:WORD<m>:SSM? | 1939 |
| SEARCH:RESult:ARINc:WORD<m>:SYMBol? | 1940 |
| SEARCH:RESult:ARINc:WCOunt? | 1940 |
| SEARCH:RESult:ARINc:WORD<m>:STOP? | 1940 |
| SEARCH:RESult:ARINc:WORD<m>:SDI? | 1940 |
| SEARCH:RESult:ARINc:WORD<m>:STATe? | 1941 |
| SEARCH:RESult:ARINc:WORD<m>:START? | 1941 |

SEARCh:RESult:ARINc:WORD<m>:LABel? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:<Label> Range: 0 to 255
 Increment: 1
 *RST: 0**Usage:** Query only

SEARCh:RESult:ARINc:WORD<m>:PATTErn? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<DataValues>

Usage: Query only

SEARCh:RESult:ARINc:WORD<m>:DATA? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:<Data> Range: 0 to 0
 Increment: 1
 *RST: 0**Usage:** Query only

SEARCh:RESult:ARINc:WORD<m>:SSM? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<SSM> Range: 0 to 3
 Increment: 1
 *RST: 0

Usage: Query only

SEARCh:RESult:ARINc:WORD<m>:SYMBol? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<Translation>

Usage: Query only

SEARCh:RESult:ARINc:WCOunt? <SearchName>**Query parameters:**

<SearchName>

Return values:

<FrameCount> Range: 0 to 100000
 Increment: 1
 *RST: 0

Usage: Query only

SEARCh:RESult:ARINc:WORD<m>:STOP? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<FrameStop> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

SEARCh:RESult:ARINc:WORD<m>:SDI? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<SDI> Range: 0 to 3
 Increment: 1
 *RST: 0

Usage: Query only**SEARCH:RESult:ARINc:WORD<m>:STATe?** <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<FrameState> OK | CODE | GAP | PAR | INComplete | UNKNown
 *RST: OK

Usage: Query only**SEARCH:RESult:ARINc:WORD<m>:START?** <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<FrameStart> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only**26.18.10 Ethernet 10BASE-T and 100BASE-TX (option R&S RTP-K8)**

- [Configuration](#)..... 1941
- [Trigger](#)..... 1944
- [Decode results](#)..... 1950
- [Search settings](#)..... 1956
- [Search results](#)..... 1961

26.18.10.1 Configuration

In all `BUS<m>:ETHernet` commands, the suffix `<m>` selects the serial bus.

| | |
|-------------------------------------|------|
| BUS<m>:ETHernet:VARiant..... | 1942 |
| BUS<m>:ETHernet:SOURce..... | 1942 |
| BUS<m>:ETHernet:POLarity..... | 1942 |
| BUS<m>:ETHernet:THReshold:HIGH..... | 1943 |
| BUS<m>:ETHernet:THReshold:LOW..... | 1943 |
| BUS<m>:ETHernet:PRESet..... | 1943 |
| BUS<m>:ETHernet:BITRate..... | 1944 |

BUS<m>:ETHernet:VARiant <Variant>

Selects the Ethernet protocol variant and transmission speed.

Suffix:

<m> 1..4

Parameters:

<Variant> B10T | B100TX | B100tx

B10T

Ethernet protocol variant 10BASE-T (10 Mbit/s)

B100TX = B100tx

Ethernet protocol variant 100BASE-TX (100 Mbit/s)

*RST: B10T

Manual operation: See "[Ethernet Variant](#)" on page 650

BUS<m>:ETHernet:SOURce <SourceData>

Selects the source channel for the data signal.

Usually, the source is one of the analog channels. Reference and math waveforms are available as source if the trigger source is one of the analog channels but not the serial bus.

Alternatively, digital channels can be used if MSO option R&S RTP-B1 is installed. Digital and analog channels cannot be used at the same time.

For triggering on a serial bus, analog or digital channel sources are required.

Suffix:

<m> 1..4

Parameters:

<SourceData> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4

See [Chapter 26.4.2, "Waveform parameter"](#), on page 1284

*RST: C1W1

Manual operation: See "[Source](#)" on page 651

BUS<m>:ETHernet:POLarity <Polarity>

Defines the polarity of the data signal. This setting is only available in 10BASE-T.

Suffix:

<m> 1..4

Parameters:

<Polarity> NORMal | INVert

NORMal

Normal (non-inverted) data signal polarity

INVert

Inverted data signal polarity

*RST: NORMal

Manual operation: See "[Polarity](#)" on page 651**BUS<m>:ETHernet:THReshold:HIGH <ThresholdUpper>**

Sets the upper threshold value for the signal digitization. If the signal value is higher than the this threshold, the signal state is considered high.

Suffix:

<m> 1..4

Parameters:

<ThresholdUpper> Range: 0 to 10

Increment: 0.01

*RST: 0.5

Default unit: V

Manual operation: See "[Thresholds](#)" on page 651**BUS<m>:ETHernet:THReshold:LOW <ThresholdLower>**

Sets the lower threshold value for the signal digitization. If the signal value is below this threshold, the signal state is considered low.

Suffix:

<m> 1..4

Parameters:

<ThresholdLower> Range: -10 to 0

Increment: 0.01

*RST: -0.5

Default unit: V

Manual operation: See "[Thresholds](#)" on page 651**BUS<m>:ETHernet:PRESet <ThresholdPreset>**

Sets the thresholds to predefined or individually definable voltage levels.

Suffix:

<m> 1..4

Parameters:

<ThresholdPreset> T0 | T100 | TX0 | TX100 | MANual

T0

Sets the thresholds to the default values for 10BASE-T (0 meters): upper threshold to 1.25 V, lower threshold to -1.25 V

T100

Sets the thresholds to the default values for 10BASE-T (100 meters): upper threshold to 0.75 V, lower threshold to -0.75 V

TX0

Sets the thresholds to the default values for 100BASE-TX (0 meters): upper threshold to 0.5 V, lower threshold to -0.5 V

TX100

Sets the thresholds to the default values for 100BASE-TX (100 meters): upper threshold to 0.35 V, lower threshold to -0.35 V

MANual

Allows to set individual threshold voltage levels

*RST: T0

Manual operation: See "[Thresholds](#)" on page 651**BUS<m>:ETHernet:BITRate <BitRateValue>**

Sets the bit rate value that defines the transmission speed in bits per second.

Suffix:

<m> 1..4

Parameters:

<BitRateValue> Range: 10000 to 150000000

Increment: 1000

*RST: 10000000

Default unit: bps

Manual operation: See "[Bit rate](#)" on page 651**26.18.10.2 Trigger**

The trigger suffix <m> is always 1 and can be omitted. It selects the trigger event: Only the A-trigger is available for triggering on serial buses.

To trigger on a serial bus, make sure that:

- `TRIGger<m>:SOURce[:SElect]` is set to SBUS.
- The sources of the serial bus are channel signals: use `BUS<m>:...:SOURce` commands.

- Decoding is enabled: `BUS<m> [: STATE]` is set to ON.

| | |
|---|------|
| <code>TRIGger<m>:ETHernet:TYPE</code> | 1945 |
| <code>TRIGger<m>:ETHernet:PATtern</code> | 1945 |
| <code>TRIGger<m>:ETHernet:ERRor:CRC</code> | 1946 |
| <code>TRIGger<m>:ETHernet:ERRor:LENGth</code> | 1946 |
| <code>TRIGger<m>:ETHernet:ERRor:PREamble</code> | 1946 |
| <code>TRIGger<m>:ETHernet:FRAME:CConDition</code> | 1946 |
| <code>TRIGger<m>:ETHernet:FRAME:CMAx</code> | 1947 |
| <code>TRIGger<m>:ETHernet:FRAME:CMIN</code> | 1947 |
| <code>TRIGger<m>:ETHernet:FRAME:DConDition</code> | 1947 |
| <code>TRIGger<m>:ETHernet:FRAME:DMAx</code> | 1948 |
| <code>TRIGger<m>:ETHernet:FRAME:DMIN</code> | 1948 |
| <code>TRIGger<m>:ETHernet:FRAME:SConDition</code> | 1948 |
| <code>TRIGger<m>:ETHernet:FRAME:SMAX</code> | 1949 |
| <code>TRIGger<m>:ETHernet:FRAME:SMIN</code> | 1949 |
| <code>TRIGger<m>:ETHernet:FRAME:TConDition</code> | 1949 |
| <code>TRIGger<m>:ETHernet:FRAME:TMAx</code> | 1950 |
| <code>TRIGger<m>:ETHernet:FRAME:TMIN</code> | 1950 |

`TRIGger<m>:ETHernet:TYPE <Type>`

Selects the type of frame to be triggered on.

Suffix:

`<m>` 1..3

Parameters:

`<Type>` START | PATtern | ADVFrame | ADVCerror

START

Selects to trigger for the start of frame: search for the preamble and set the trigger instant thereafter.

PATtern

Selects to trigger for a bit pattern (data) to be specified in [TRIGger<m>:ETHernet:PATtern](#) on page 1945.

ADVFrame

Sets the trigger to the advanced frame. You can further define the values of the frame.

ADVCerror

Sets the trigger to advanced error. You can further enable the error conditions you want to trigger on.

*RST: START

Manual operation: See "[Type](#)" on page 655

`TRIGger<m>:ETHernet:PATtern <DataPattern>`

Specifies the bit pattern (or data) that is to be triggered.

Suffix:

`<m>` 1..3

Parameters:

<DataPattern>

Manual operation: See ["Data Pattern"](#) on page 657**TRIGger<m>:ETHernet:ERRor:CRc <ErrorCRC>**

Enables the trigger on a mismatch of the cyclic redundancy check (CRC) value between the transmitting and receiving device.

Suffix:

<m> 1..3

Parameters:

<ErrorCRC> ON | OFF

*RST: ON

Manual operation: See ["Error"](#) on page 658**TRIGger<m>:ETHernet:ERRor:LENGth <ErrorLength>**

Enables the trigger on an incorrect length of the sequence - when additional or missing bits are detected and the sequence of bits is not as expected.

Suffix:

<m> 1..3

Parameters:

<ErrorLength> ON | OFF

*RST: ON

Manual operation: See ["Error"](#) on page 658**TRIGger<m>:ETHernet:ERRor:PREamble <ErrorPreamble>**

Enables the trigger on a frame with invalid preamble.

Suffix:

<m> 1..3

Parameters:

<ErrorPreamble> ON | OFF

*RST: ON

Manual operation: See ["Error"](#) on page 658**TRIGger<m>:ETHernet:FRAMe:CCONdition <CRcOperator>**

Sets the operator to trigger on a specific frame check sequence value.

Suffix:

<m> 1..3

Parameters:

<CRCOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHanEqual, Not equal, Less than, Less than or equal, Greater Than, Greater than or equal. These conditions require a destination address to be set with [TRIGger<m>:ETHernet:FRAMe:CMIN](#).**INRange | OORange**In range, Out of range. Set the minimum and maximum value of the range with [TRIGger<m>:ETHernet:FRAMe:CMIN](#) and [TRIGger<m>:ETHernet:FRAMe:CMAX](#).

*RST: EQUal

Manual operation: See "[Frame check](#)" on page 658**TRIGger<m>:ETHernet:FRAMe:CMAX <CRCPatternMax>**Sets the end value of the frame check sequence range, if [TRIGger<m>:ETHernet:FRAMe:CCONdition](#) is set to [INRange](#) or [OORange](#).**Suffix:**

<m> 1..3

Parameters:

<CRCPatternMax>

Manual operation: See "[Frame check](#)" on page 658**TRIGger<m>:ETHernet:FRAMe:CMIN <CRCPatternMin>**

Specifies a CRC pattern, or sets the start value of a pattern range.

Suffix:

<m> 1..3

Parameters:

<CRCPatternMin>

Manual operation: See "[Frame check](#)" on page 658**TRIGger<m>:ETHernet:FRAMe:DCONDITION <DestAddrOptor>**

Sets the destination address operator to trigger on a specific pattern or a range.

Suffix:

<m> 1..3

Parameters:

<DestAddrOptor> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHanEqual, Not equal, Less than, Less than or equal, Greater Than, Greater than or equal. These conditions require a destination address to be set with [TRIGger<m>:ETHernet:FRAMe:DMIN](#).**INRange | OORange**In range, Out of range. Set the minimum and maximum value of the range with [TRIGger<m>:ETHernet:FRAMe:DMIN](#) and [TRIGger<m>:ETHernet:FRAMe:DMAX](#).

*RST: EQUal

Manual operation: See "[Destination Address](#)" on page 657**TRIGger<m>:ETHernet:FRAMe:DMAX <DestAddrPattMax>**Sets the end value of a destination address range, if [TRIGger<m>:ETHernet:FRAMe:DMAX](#) is set to [INRange](#) or [OORange](#).**Suffix:**

<m> 1..3

Parameters:

<DestAddrPattMax>

Manual operation: See "[Destination Address](#)" on page 657**TRIGger<m>:ETHernet:FRAMe:DMIN <DestAddrPattMin>**

Specifies a destination address pattern, or sets the start value of a pattern range.

Suffix:

<m> 1..3

Parameters:

<DestAddrPattMin>

Manual operation: See "[Destination Address](#)" on page 657**TRIGger<m>:ETHernet:FRAMe:SCONdition <SrcAddrOperator>**

Sets source address operator to trigger on a specific pattern or a range.

Suffix:

<m> 1..3

Parameters:

<SrcAddrOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHanEqual, Not equal, Less than, Less than or equal, Greater Than, Greater than or equal. These conditions require a destination address to be set with [TRIGger<m>:ETHernet:FRAMe:SMIN](#).**INRange | OORange**In range, Out of range. Set the minimum and maximum value of the range with [TRIGger<m>:ETHernet:FRAMe:SMIN](#) and [TRIGger<m>:ETHernet:FRAMe:SMAX](#).

*RST: EQUal

Manual operation: See "[Source Address](#)" on page 657**TRIGger<m>:ETHernet:FRAMe:SMAX <SrcAddrPattMax>**Sets the end value of a range, if the data condition is set to `INRange` or `OORange`.**Suffix:**

<m> 1..3

Parameters:

<SrcAddrPattMax>

Manual operation: See "[Source Address](#)" on page 657**TRIGger<m>:ETHernet:FRAMe:SMIN <SrcAddrPattMin>**

Specifies a source address pattern, or sets the start value of a pattern range.

Suffix:

<m> 1..3

Parameters:

<SrcAddrPattMin>

Manual operation: See "[Source Address](#)" on page 657**TRIGger<m>:ETHernet:FRAMe:TCONdition <TypeOperator>**

Sets the type operator to trigger on a specific length/type value pattern or a range.

Suffix:

<m> 1..3

Parameters:

<TypeOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan | INRange | OORange

EQUal | NEQUal | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less than or equal, Greater Than, Greater than or equal. These conditions require a destination address to be set with `TRIGger<m>:ETHernet:FRAMe:TMIN`.

INRange | OORange

In range, Out of range. Set the minimum and maximum value of the range with `TRIGger<m>:ETHernet:FRAMe:TMIN` and `TRIGger<m>:ETHernet:FRAMe:TMAX`.

*RST: EQUal

Manual operation: See "[Length/ Type](#)" on page 658

TRIGger<m>:ETHernet:FRAMe:TMAX <TypePatternMax>

Sets the end value of a length/type range, if `TRIGger<m>:ETHernet:FRAMe:TCONdition` is set to `INRange` or `OORange`.

Suffix:

<m> 1..3

Parameters:

<TypePatternMax>

Manual operation: See "[Length/ Type](#)" on page 658

TRIGger<m>:ETHernet:FRAMe:TMIN <TypePatternMin>

Specifies a length/type value, or sets the start value of a pattern range.

Suffix:

<m> 1..3

Parameters:

<TypePatternMin>

Manual operation: See "[Length/ Type](#)" on page 658

26.18.10.3 Decode results

In all `BUS<m>:ETHernet:WORD<n>` commands, the suffix <m> selects the serial bus and the suffix <n> selects the word number in the decode table.

As an example, a set of query commands for bus #1 and word #1 is shown in the following, together with examples for results of these queries:

- `BUS1:ETH:WCOunt? !2`
- `BUS1:ETH:WORD1:STATe? !OK`
- `BUS1:ETH:WORD1:STARt? !-0.000135`
- `BUS1:ETH:WORD1:STOP? !-6.62e-5`
- `BUS1:ETH:WORD1:DEST? !FF:FF:FF:FF:FF:FF`
- `BUS1:ETH:WORD1:SRC? !0F:0E:0D:0C:0B:0A`

- BUS1:ETH:WORD1:DATA? ![60]45003c3e6210...
- BUS1:ETH:WORD1:TYPE? !2048
- BUS1:ETH:WORD1:CRC? !-1821935433
- BUS1:ETH:WORD1:SSYM? !
- BUS1:ETH:WORD1:DSYM? !BroadCast
- BUS1:ETH:WORD1:BYTE1:VAL? !69
- BUS1:ETH:WORD1:BYTE2:VAL? !0

| | |
|---|------|
| BUS<m>:ETHernet:WCOunt?..... | 1951 |
| BUS<m>:ETHernet:WORD<n>:FTYPE?..... | 1951 |
| BUS<m>:ETHernet:WORD<n>:STATE?..... | 1952 |
| BUS<m>:ETHernet:WORD<n>:START?..... | 1952 |
| BUS<m>:ETHernet:WORD<n>:STOP?..... | 1952 |
| BUS<m>:ETHernet:WORD<n>:DESTAddress?..... | 1953 |
| BUS<m>:ETHernet:WORD<n>:SRCAddress?..... | 1953 |
| BUS<m>:ETHernet:WORD<n>:TYPE?..... | 1953 |
| BUS<m>:ETHernet:WORD<n>:DATA?..... | 1954 |
| BUS<m>:ETHernet:WORD<n>:CRC?..... | 1954 |
| BUS<m>:ETHernet:WORD<n>:DSYMBOL?..... | 1954 |
| BUS<m>:ETHernet:WORD<n>:SSYMBOL?..... | 1955 |
| BUS<m>:ETHernet:WORD<n>:BITRate?..... | 1955 |
| BUS<m>:ETHernet:WORD<n>:BYTE<o>:VALue?..... | 1955 |
| BUS<m>:ETHernet:WORD<n>:NUMWords?..... | 1956 |

BUS<m>:ETHernet:WCOunt?

Returns the frame count for the selected serial bus, i.e. the number of frames in the current acquisition. The result corresponds to the number of rows in the result table.

Suffix:

<m> 1..4

Return values:

<FrameCount> Range: 0 to 100000
 Increment: 1
 *RST: 0

Usage: Query only

BUS<m>:ETHernet:WORD<n>:FTYPE?

Returns the frame type of the selected word in the current acquisition.

Suffix:

<m> 1..4

<n> *

Return values:

<FrameType> MAC | IDLE | SLEEp | EOS | UNKNown
 *RST: MAC

Usage: Query only

BUS<m>:ETHernet:WORD<n>:STATe?

Returns the frame state of the selected word in the current acquisition.

Suffix:

<m> 1..4

<n> *

Return values:

<State> OK | ERR_PREAMBLE | ERR_LENGTH | UNCorrelated | INComplete

OK

No error detected

ERR_PREAMBLE

Error in the preamble of the selected word

ERR_SFD

Error in the start frame delimiter (SFD). The value of a correct SFD byte is 171. The SFD is transmitted LSB first.

ERR_LENGTH

Error in the number of bits in the selected word

*RST: OK

Usage: Query only

BUS<m>:ETHernet:WORD<n>:STARt?

Returns the frame start time of the selected word in the current acquisition.

Suffix:

<m> 1..4

<n> *

Return values:

<Start> Range: -100E+24 to 100E+24
Increment: 100E-12
Default unit: s

Usage: Query only

BUS<m>:ETHernet:WORD<n>:STOP?

Returns the frame stop time of the selected word in the current acquisition.

Suffix:

<m> 1..4

<n> *

Return values:

<Stop> Range: -100E+24 to 100E+24
 Increment: 100E-12
 Default unit: s

Usage: Query only

BUS<m>:ETHernet:WORD<n>:DESTaddress?

Returns the destination address of the specified word.

Suffix:

<m> 1..4

<n> *

Return values:

<DestAddress> String parameter

Usage: Query only

BUS<m>:ETHernet:WORD<n>:SRCaddress?

Returns the source address of the specified word.

Suffix:

<m> 1..4

<n> *

Return values:

<SrcAddress> String parameter

Usage: Query only

BUS<m>:ETHernet:WORD<n>:TYPE?

The sub-protocol (e.g. HTML, video, etc.) determines what meaning this field has. Since the content of this data area is not decoded, the interpretation of the TYPE field is ambivalent.

Suffix:

<m> 1..4

<n> *

Return values:

<Type> Returns the word type (specific for the sub-protocol), or the length of the selected word.

Range: 0 to 65535

Increment: 1

*RST: 0

Usage: Query only

BUS<m>:ETHernet:WORD<n>:DATA?

Returns the number of word bytes in brackets [.] followed by the first six word bytes of data in hexadecimal format.

Use `BUS<m>:ETHernet:WORD<n>:BYTE<o>:VALue?` to access the word bytes.

Suffix:

<m> 1..4

<n> *

Return values:

<Data> String parameter

Example:

```
BUS:ETHernet:WORD3:DATA?
<-- '[60]FF00FFFF1234'
```

Usage: Query only

BUS<m>:ETHernet:WORD<n>:CRC?

Returns the Cyclic Redundancy Code (CRC, or frame check) checksum of the selected word.

Suffix:

<m> 1..4

<n> *

Return values:

<CRC> Range: 0 to 4294967295

Increment: 1

*RST: 0

Usage: Query only

BUS<m>:ETHernet:WORD<n>:DSYMBOL?

Returns the symbolic label (or translation) of the destination address of the specified word, if the label list is enabled.

Suffix:

<m> 1..4

<n> *

Return values:

<DestTranslation> String parameter

Usage: Query only

BUS<m>:ETHernet:WORD<n>:SSYMBOL?

Returns the symbolic label (or translation) of the source address of the specified word, if the label list is enabled.

Suffix:

<m> 1..4

<n> *

Return values:

<SrcTranslation> String parameter

Usage: Query only

BUS<m>:ETHernet:WORD<n>:BITRate?

Returns the primary bit rate.

Suffix:

<m> 1..4

<n> *

Return values:

<PrimaryBitRate> Range: 0 to 100000000000
Increment: 1
*RST: 0
Default unit: bps

Usage: Query only

BUS<m>:ETHernet:WORD<n>:BYTE<o>:VALue?

BYTE returns all data of up to 1982 bytes (not just the first 5 or 6 bytes). This is also visible in the data table under "Show details".

Suffix:

<m> 1..4

<n> *

<o> *

Selects the byte number.

Return values:

<FrameByteValue> Range: 0 to 255
Increment: 1
*RST: 0

Usage: Query only

BUS<m>:ETHernet:WORD<n>:NUMWords?

Returns the number of words in the selected frame. The result corresponds to the "Number of Words" column in the results table.

Suffix:

| | |
|-----|-------------|
| <m> | 1..4 |
| <n> | * |
| | Frame index |

Return values:

| | | |
|------------|------------|-----------------|
| <NumWords> | Range: | 0 to 4294967295 |
| | Increment: | 1 |
| | *RST: | 0 |

Usage: Query only

26.18.10.4 Search settings

| | |
|---|------|
| SEARch:TRIGger:ETHernet:TYPE..... | 1956 |
| SEARch:TRIGger:ETHernet:FRAME:DCONdition..... | 1957 |
| SEARch:TRIGger:ETHernet:FRAME:DMIN..... | 1957 |
| SEARch:TRIGger:ETHernet:FRAME:DMAX..... | 1957 |
| SEARch:TRIGger:ETHernet:FRAME:SCONdition..... | 1958 |
| SEARch:TRIGger:ETHernet:FRAME:SMIN..... | 1958 |
| SEARch:TRIGger:ETHernet:FRAME:SMAX..... | 1958 |
| SEARch:TRIGger:ETHernet:FRAME:TCONdition..... | 1959 |
| SEARch:TRIGger:ETHernet:FRAME:TMIN..... | 1959 |
| SEARch:TRIGger:ETHernet:FRAME:TMAX..... | 1960 |
| SEARch:TRIGger:ETHernet:FRAME:CCONdition..... | 1960 |
| SEARch:TRIGger:ETHernet:FRAME:CMIN..... | 1960 |
| SEARch:TRIGger:ETHernet:FRAME:CMAX..... | 1961 |
| SEARch:TRIGger:ETHernet:ERRor:PREAmble..... | 1961 |
| SEARch:TRIGger:ETHernet:ERRor:LENGth..... | 1961 |

SEARch:TRIGger:ETHernet:TYPE <SearchName>,<Type>

SEARch:TRIGger:ETHernet:TYPE? <SearchName>

Selects, if it searched on a MAC frame or on an error.

Parameters:

| | |
|--------|---------------|
| <Type> | FRAMe ERRor |
| *RST: | FRAMe |

Parameters for setting and query:

<SearchName>

Manual operation: See "Type" on page 661

SEARCh:TRIGger:ETHernet:FRAMe:DCONdition <SearchName>,<DestAddrOptor>
SEARCh:TRIGger:ETHernet:FRAMe:DCONdition? <SearchName>

Defines the operator to search a specific destination address within a frame.

Parameters:

<DestAddrOptor> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |
 INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less than or equal, Greater Than, Greater than or equal. These conditions require a destination address to be set with [SEARCh:TRIGger:ETHernet:FRAMe:DMIN](#).

INRange | OORange

In range, Out of range. Set the minimum and maximum value of the range with [SEARCh:TRIGger:ETHernet:FRAMe:DMIN](#) and [SEARCh:TRIGger:ETHernet:FRAMe:DMAX](#).

*RST: EQUal

Parameters for setting and query:

<SearchName> String parameter

Manual operation: See "[Destination address](#)" on page 662

SEARCh:TRIGger:ETHernet:FRAMe:DMIN <SearchName>,<DestAddrPatt>
SEARCh:TRIGger:ETHernet:FRAMe:DMIN? <SearchName>

Defines a destination address, or sets the start value of a destination address range.

Parameters:

<DestAddrPatt> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName> String parameter

Manual operation: See "[Destination address](#)" on page 662

SEARCh:TRIGger:ETHernet:FRAMe:DMAX <SearchName>,<DestAddrPatt>
SEARCh:TRIGger:ETHernet:FRAMe:DMAX? <SearchName>

Sets the end value of a destination address range, if [SEARCh:TRIGger:ETHernet:FRAMe:DCONdition](#) is set to INRange or OORange.

Parameters:

<DestAddrPatt> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName> String parameter

Manual operation: See "[Destination address](#)" on page 662

SEARCH:TRIGger:ETHernet:FRAMe:SCONdition

<SearchName>,<SrcAddrOperator>

SEARCH:TRIGger:ETHernet:FRAMe:SCONdition? <SearchName>

Defines the operator to search a specific source address within a frame.

Parameters:

<SrcAddrOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |
INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less than or equal, Greater Than, Greater than or equal. These conditions require a destination address to be set with [SEARCH:TRIGger:ETHernet:FRAMe:SMIN](#).

INRange | OORange

In range, Out of range. Set the minimum and maximum value of the range with [SEARCH:TRIGger:ETHernet:FRAMe:SMIN](#) and [SEARCH:TRIGger:ETHernet:FRAMe:SMAX](#).

*RST: EQUal

Parameters for setting and query:

<SearchName> String parameter

Manual operation: See "[Source address](#)" on page 662

SEARCH:TRIGger:ETHernet:FRAMe:SMIN <SearchName>,<SrcAddrPatt>

SEARCH:TRIGger:ETHernet:FRAMe:SMIN? <SearchName>

Defines a source address, or sets the start value of a source address range.

Parameters:

<SrcAddrPatt> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName> String parameter

Manual operation: See "[Source address](#)" on page 662

SEARCH:TRIGger:ETHernet:FRAMe:SMAX <SearchName>,<SrcAddrPatt>

SEARCH:TRIGger:ETHernet:FRAMe:SMAX? <SearchName>

Sets the end value of a source address range, if [SEARCH:TRIGger:ETHernet:FRAMe:SCONdition](#) is set to INRange or OORange.

Parameters:

<SrcAddrPatt> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName> String parameter

Manual operation: See "[Source address](#)" on page 662

SEARch:TRIGger:ETHernet:FRAMe:TCONdition <SearchName>,<TypeOperator>

SEARch:TRIGger:ETHernet:FRAMe:TCONdition? <SearchName>

Defines the operator to search for a specific frame length or type.

Parameters:

<TypeOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less than or equal, Greater Than, Greater than or equal. These conditions require a pattern to be set with [SEARch:TRIGger:ETHernet:FRAMe:TMIN](#).

INRange | OORange

In range, Out of range. Set the minimum and maximum value of the range with [SEARch:TRIGger:ETHernet:FRAMe:TMIN](#) and [SEARch:TRIGger:ETHernet:FRAMe:TMAX](#).

*RST: EQUal

Parameters for setting and query:

<SearchName> String parameter

Manual operation: See "[Length/Type](#)" on page 662

SEARch:TRIGger:ETHernet:FRAMe:TMIN <SearchName>,<TypePatternMin>

SEARch:TRIGger:ETHernet:FRAMe:TMIN? <SearchName>

Defines a frame length/type, or sets the start value for a range of frame lengths/types.

Parameters:

<TypePatternMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName> String parameter

Manual operation: See "[Length/Type](#)" on page 662

SEARCh:TRIGger:ETHernet:FRAMe:TMAX <SearchName>,<TypePatternMax>
SEARCh:TRIGger:ETHernet:FRAMe:TMAX? <SearchName>

Sets the end value of a range of frame lengths/types, if [SEARCh:TRIGger:ETHernet:FRAMe:TCONdition](#) is set to [INRange](#) or [OORange](#).

Parameters:

<TypePatternMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName> String parameter

Manual operation: See "[Length/Type](#)" on page 662

SEARCh:TRIGger:ETHernet:FRAMe:CCONdition <SearchName>,<CRCOperator>
SEARCh:TRIGger:ETHernet:FRAMe:CCONdition? <SearchName>

Defines the operator to search for a Cyclic Redundancy Code (CRC, or frame check) error condition within a frame.

Parameters:

<CRCOperator> [EQUAL](#) | [NEQUAL](#) | [LTHan](#) | [LETHan](#) | [GTHan](#) | [GETHan](#) | [INRange](#) | [OORange](#)

[EQUAL](#) | [NEQUAL](#) | [LTHan](#) | [LETHan](#) | [GTHan](#) | [GETHan](#)

Equal, Not equal, Less than, Less than or equal, Greater Than, Greater than or equal. These conditions require a CRC pattern to be set with [SEARCh:TRIGger:ETHernet:FRAMe:CMIN](#).

[INRange](#) | [OORange](#)

In range, Out of range. Set the minimum and maximum value of the range with [SEARCh:TRIGger:ETHernet:FRAMe:CMIN](#) and [SEARCh:TRIGger:ETHernet:FRAMe:CMAX](#).

*RST: [EQUAL](#)

Parameters for setting and query:

<SearchName> String parameter

Manual operation: See "[Frame check](#)" on page 662

SEARCh:TRIGger:ETHernet:FRAMe:CMIN <SearchName>,<CRCPatternMin>
SEARCh:TRIGger:ETHernet:FRAMe:CMIN? <SearchName>

Defines a CRC error condition pattern, or sets the start value of such a pattern.

Parameters:

<CRCPatternMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName> String parameter

Manual operation: See ["Frame check"](#) on page 662

SEARCH:TRIGger:ETHernet:FRAMe:CMAx <SearchName>,<CRCPatternMax>
SEARCH:TRIGger:ETHernet:FRAMe:CMAx? <SearchName>

Sets the end value of a CRC error condition pattern, if [SEARCH:TRIGger:ETHernet:FRAMe:CCONdition](#) is set to INRange or OORange.

Parameters:

<CRCPatternMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName> String parameter

Manual operation: See ["Frame check"](#) on page 662

SEARCH:TRIGger:ETHernet:ERRor:PREAmble <SearchName>,<ErrorPreamble>
SEARCH:TRIGger:ETHernet:ERRor:PREAmble? <SearchName>

Defines, whether a search for any preamble error shall be activated or not.

Parameters:

<ErrorPreamble> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName> String parameter

Manual operation: See ["Preamble Error"](#) on page 663

SEARCH:TRIGger:ETHernet:ERRor:LENGth <SearchName>,<ErrorLength>
SEARCH:TRIGger:ETHernet:ERRor:LENGth? <SearchName>

Defines, whether a search for any word length error (too few or too many bits per word) shall be activated or not.

Parameters:

<ErrorLength> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName> String parameter

Manual operation: See ["Length Error"](#) on page 663

26.18.10.5 Search results

To show the results on the screen, use the following commands:

- [BUS<m>:RESult](#) on page 1752

In all `SEARCH:RESult:ETHernet:WORD<m>` commands, the suffix `<m>` selects the word number in the list of search results.

| | |
|--|------|
| <code>SEARCH:RESult:ETHernet:WCOunt?</code> | 1962 |
| <code>SEARCH:RESult:ETHernet:WORD<m>:STATe?</code> | 1962 |
| <code>SEARCH:RESult:ETHernet:WORD<m>:START?</code> | 1963 |
| <code>SEARCH:RESult:ETHernet:WORD<m>:STOP?</code> | 1963 |
| <code>SEARCH:RESult:ETHernet:WORD<m>:DESTAddress?</code> | 1963 |
| <code>SEARCH:RESult:ETHernet:WORD<m>:SRCAddress?</code> | 1964 |
| <code>SEARCH:RESult:ETHernet:WORD<m>:TYPE?</code> | 1964 |
| <code>SEARCH:RESult:ETHernet:WORD<m>:FTYPE?</code> | 1964 |
| <code>SEARCH:RESult:ETHernet:WORD<m>:DATA?</code> | 1964 |
| <code>SEARCH:RESult:ETHernet:WORD<m>:CRC?</code> | 1965 |
| <code>SEARCH:RESult:ETHernet:WORD<m>:DSYMBOL?</code> | 1965 |
| <code>SEARCH:RESult:ETHernet:WORD<m>:SSYMBOL?</code> | 1965 |
| <code>SEARCH:RESult:ETHernet:WORD<m>:BYTE<n>:VALue?</code> | 1966 |

SEARCH:RESult:ETHernet:WCOunt? <SearchName>

Returns the number of decoded words within the search result.

Query parameters:

`<SearchName>` String parameter

Return values:

`<FrameCount>` Range: 0 to 100000
 Increment: 1
 *RST: 0

Usage: Query only

SEARCH:RESult:ETHernet:WORD<m>:STATe? <SearchName>

Returns the frame state of the selected word within the search result.

Suffix:

`<m>` *

Query parameters:

`<SearchName>` String parameter

Return values:

`<State>` OK | ERR_PREAMBLE | ERR_LENGTH

OK
 No error detected

ERR_PREAMBLE
 Error in the preamble of the selected word

ERR_SFD
 Error in the start frame delimiter (SFD). The value of a correct SFD byte is 171. The SFD is transmitted LSB first.

ERR_LENGTH
 Error in the number of bits in the selected word

*RST: OK

Usage: Query only

SEARCh:RESult:ETHernet:WORD<m>:START? <SearchName>

Returns the frame start time of the selected word within the search result.

Suffix:
<m> *

Query parameters:
<SearchName> String parameter

Return values:
<Start> Range: -100E+24 to 100E+24
Increment: 100E-12
*RST: 0
Default unit: s

Usage: Query only

SEARCh:RESult:ETHernet:WORD<m>:STOP? <SearchName>

Returns the frame stop time of the selected word within the search result.

Suffix:
<m> *

Query parameters:
<SearchName> String parameter

Return values:
<Stop> Range: -100E+24 to 100E+24
Increment: 100E-12
*RST: 0
Default unit: s

Usage: Query only

SEARCh:RESult:ETHernet:WORD<m>:DESTaddress? <SearchName>

Returns the destination address of the specified word within the search result.

Suffix:
<m> *

Query parameters:
<SearchName> String parameter

Return values:
<DestAddress> String parameter

Usage: Query only

SEARCh:RESult:ETHernet:WORD<m>:SRCaddress? <SearchName>

Returns the source address of the specified word within the search result.

Suffix:

<m> *

Query parameters:

<SearchName> String parameter

Return values:

<SourceAddress> String parameter

Usage: Query only

SEARCh:RESult:ETHernet:WORD<m>:TYPE? <SearchName>

The sub-protocol (e.g. HTML, video, etc.) determines what meaning this field has. Since the content of this data area is not decoded, the interpretation of the TYPE field is ambivalent. The query either returns the word type (specific for the sub-protocol), or the length of the selected word within the search result.

Suffix:

<m> *

Query parameters:

<SearchName> String parameter

Return values:

<Type> Range: 0 to 65535
Increment: 1
*RST: 0

Usage: Query only

SEARCh:RESult:ETHernet:WORD<m>:FTYPE? <SearchName>

Returns the frame type of the specified frame.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<FrameType> MAC | IDLE | SLEEp | EOS | UNKNown
*RST: MAC

Usage: Query only

SEARCh:RESult:ETHernet:WORD<m>:DATA? <SearchName>

Returns the data bytes of the specified word within the search result.

Suffix:
 <m> *

Query parameters:
 <SearchName> String parameter

Return values:
 <Data> String parameter

Usage: Query only

SEARCh:RESult:ETHernet:WORD<m>:CRC? <SearchName>

Returns the Cyclic Redundancy Code (CRC, or frame check) checksum of the selected word within the search result.

Suffix:
 <m> *

Query parameters:
 <SearchName> String parameter

Return values:
 <CRC> Range: 0 to 4294967295
 Increment: 1
 *RST: 0

Usage: Query only

SEARCh:RESult:ETHernet:WORD<m>:DSYMBOL? <SearchName>

Returns the symbolic label (or translation) of the destination address of the specified word within the search result, if the label list is enabled.

Suffix:
 <m> *

Query parameters:
 <SearchName> String parameter

Return values:
 <DestTranslation> String parameter

Usage: Query only

SEARCh:RESult:ETHernet:WORD<m>:SSYMBOL? <SearchName>

Returns the symbolic label (or translation) of the source address of the specified word within the search result, if the label list is enabled.

Suffix:
 <m> *

Query parameters:
 <SearchName> String parameter

Return values:

<SrcTranslation> String parameter

Usage: Query only**SEARch:RESult:ETHernet:WORD<m>:BYTE<n>:VALue? <SearchName>**

BYTE returns all data of up to 1982 bytes (not just the first 5 or 6 bytes). This is also visible in the data table under "Show details".

Suffix:

<m> *

<n> *

Selects the byte number.

Query parameters:

<SearchName> String parameter

Return values:

<FrameByteValue> Range: 0 to 255
 Increment: 1
 *RST: 0

Usage: Query only**26.18.11 Ethernet 100BASE-T1 (option R&S RTP-57)**

- [Configuration](#)..... 1966
- [Trigger](#)..... 1970
- [Decode results](#)..... 1978
- [Search settings](#)..... 1984
- [Search results](#)..... 1992

26.18.11.1 Configuration

In all BUS<m>:HBTO commands, the suffix <m> selects the serial bus.

| | |
|----------------------------|------|
| BUS<m>:HBTO:ATTN..... | 1967 |
| BUS<m>:HBTO:FDAM..... | 1967 |
| BUS<m>:HBTO:FDAP..... | 1967 |
| BUS<m>:HBTO:FDIF..... | 1967 |
| BUS<m>:HBTO:FTYP..... | 1968 |
| BUS<m>:HBTO:RDAM..... | 1968 |
| BUS<m>:HBTO:RDAP..... | 1968 |
| BUS<m>:HBTO:RDIF..... | 1968 |
| BUS<m>:HBTO:RTYP..... | 1969 |
| BUS<m>:HBTO:THReshold..... | 1969 |
| BUS<m>:HBTO:POLarity..... | 1969 |
| BUS<m>:HBTO:MODE..... | 1969 |
| BUS<m>:HBTO:SYMRate..... | 1970 |

BUS<m>:HBTO:ATTN <Attenuation>

Sets the attenuation factor. It is used to de-amplify the reverse signal before subtracting it from the forward signal.

Suffix:

<m> 1..4

Parameters:

<Attenuation> Range: -100 to 0
 Increment: 0.1
 *RST: -26
 Default unit: dB

Manual operation: See "[Reverse attenuation](#)" on page 667

BUS<m>:HBTO:FDAM <SourceDAminus>

Selects the DA- source of the provided forward single ended signal, if [BUS<m>:HBTO:FTYP](#) is set to `SINGLE`.

Suffix:

<m> 1..4

Parameters:

<SourceDAminus> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
 M7 | M8 | R1 | R2 | R3 | R4
 *RST: C2W1

Manual operation: See "[Forward](#)" on page 667

BUS<m>:HBTO:FDAP <SourceDAplus>

Selects the DA+ source of the provided forward single ended signal, if [BUS<m>:HBTO:FTYP](#) is set to `SINGLE`.

Suffix:

<m> 1..4

Parameters:

<SourceDAplus> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
 M7 | M8 | R1 | R2 | R3 | R4
 *RST: C1W1

Manual operation: See "[Forward](#)" on page 667

BUS<m>:HBTO:FDIF <SrcDiff>

Sets the source of the provided forward differential signal, if [BUS<m>:HBTO:FTYP](#) is set to `DIFFERENTIAL`.

Suffix:

<m> 1..4

Parameters:

<SrcDiff> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4
*RST: C1W1

Manual operation: See "[Forward](#)" on page 667

BUS<m>:HBTO:FTYP <SignalType>

Sets the type of forward signal measurement.

Suffix:

<m> 1..4

Parameters:

<SignalType> DIFFerential | SINGle
*RST: DIFFerential

Manual operation: See "[Forward](#)" on page 667

BUS<m>:HBTO:RDAM <SrcRevDAminus>

Selects the DA- source of the provided reversed single ended signal, if [BUS<m>:HBTO:RTYP](#) is set to SINGle.

Suffix:

<m> 1..4

Parameters:

<SrcRevDAminus> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4

Manual operation: See "[Reverse](#)" on page 667

BUS<m>:HBTO:RDAP <SourceRevDAplus>

Selects the DA+ source of the provided reversed single ended signal, if [BUS<m>:HBTO:RTYP](#) is set to SINGle.

Suffix:

<m> 1..4

Parameters:

<SourceRevDAplus> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4

Manual operation: See "[Reverse](#)" on page 667

BUS<m>:HBTO:RDIF <SrcRevDiff>

Sets the source of the provided reversed differential signal, if [BUS<m>:HBTO:RTYP](#) is set to DIFFerential.

Suffix:

<m> 1..4

Parameters:

<SrcRevDiff> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4

Manual operation: See ["Reverse"](#) on page 667**BUS<m>:HBTO:RTYP <SignalRevType>**

Sets the type of reverse signal measurement.

Suffix:

<m> 1..4

Parameters:<SignalRevType> DISabled | DIFFerential | SINGle
*RST: DISabled**Manual operation:** See ["Reverse"](#) on page 667**BUS<m>:HBTO:THReshold <TriggerLevel>**

Sets an user-defined threshold value.

Suffix:

<m> 1..4

Parameters:<TriggerLevel> Range: 0 to 1
Increment: 1E-3
*RST: 0.03
Default unit: V**Manual operation:** See ["Thresholds"](#) on page 667**BUS<m>:HBTO:POLarity <Polarity>**

Selects the polarity of the data signal.

Suffix:

<m> 1..4

Parameters:<Polarity> NORMal | INVert
*RST: NORMal**Manual operation:** See ["Polarity"](#) on page 667**BUS<m>:HBTO:MODE <Mode>**

Selects the direction of the full-duplex signal you want to look at.

Suffix:

<m> 1..4

Parameters:<Mode> MASTer | SLAVe | AUTO
*RST: AUTO**Manual operation:** See "Operation mode" on page 668**BUS<m>:HBTO:SYMRate <SymbolRate>**

Defines the rate of ternary symbols.

Suffix:

<m> 1..4

Parameters:<SymbolRate> Range: 10 to 150
Increment: 1E-3
*RST: 66.6667
Default unit: MSymb/s**Manual operation:** See "Symbol rate" on page 668**26.18.11.2 Trigger**

The trigger suffix <m> is always 1 and can be omitted. It selects the trigger event: Only the A-trigger is available for triggering on serial buses.

To trigger on a serial bus, make sure that:

- `TRIGger<m>:SOURce[:SElect]` is set to `SBUS`.
- The sources of the serial bus are channel signals: use `BUS<m>:...:SOURce` commands.
- Decoding is enabled: `BUS<m>[:STATe]` is set to `ON`.

| | |
|---|------|
| <code>TRIGger<m>:HBTO:TYPE</code> | 1971 |
| <code>TRIGger<m>:HBTO:DADdress:CONDition</code> | 1971 |
| <code>TRIGger<m>:HBTO:DADdress:MIN</code> | 1972 |
| <code>TRIGger<m>:HBTO:DADdress:MAX</code> | 1972 |
| <code>TRIGger<m>:HBTO:SADdress:CONDition</code> | 1972 |
| <code>TRIGger<m>:HBTO:SADdress:MIN</code> | 1973 |
| <code>TRIGger<m>:HBTO:SADdress:MAX</code> | 1973 |
| <code>TRIGger<m>:HBTO:LENGth:CONDition</code> | 1973 |
| <code>TRIGger<m>:HBTO:LENGth:MIN</code> | 1974 |
| <code>TRIGger<m>:HBTO:LENGth:MAX</code> | 1974 |
| <code>TRIGger<m>:HBTO:CRC:CONDition</code> | 1974 |
| <code>TRIGger<m>:HBTO:CRC:MIN</code> | 1975 |
| <code>TRIGger<m>:HBTO:CRC:MAX</code> | 1975 |
| <code>TRIGger<m>:HBTO:DATA:DCONDition</code> | 1975 |
| <code>TRIGger<m>:HBTO:DATA:DMIN</code> | 1976 |
| <code>TRIGger<m>:HBTO:DATA:DMAX</code> | 1976 |

| | |
|--------------------------------------|------|
| TRIGger<m>:HBTO:DATA:ICONdition..... | 1976 |
| TRIGger<m>:HBTO:DATA:IMIN..... | 1977 |
| TRIGger<m>:HBTO:DATA:IMAX..... | 1977 |
| TRIGger<m>:HBTO:ERRor:PREamble..... | 1977 |
| TRIGger<m>:HBTO:ERRor:CRC..... | 1977 |
| TRIGger<m>:HBTO:ERRor:SFD..... | 1978 |

TRIGger<m>:HBTO:TYPE <Type>

Selects the type of frame to be triggered on.

Suffix:

<m> 1..3

Parameters:

<Type> START | MAC | IDLE | ERRor

START

Start of frame.

MAC

MAC frame. This frame contains information that define how to go about transmitting and receiving frames.

IDLE

IDLE frame. This frame is used for clock synchronization.

ERRor

Error frame. Thi frame contains erroneous bits.

*RST: START

Manual operation: See "Type" on page 671

TRIGger<m>:HBTO:DADDRESS:CONDition <DestAddrOptor>

Sets the condition for the destination address. You can define an exact value or a value range.

Suffix:

<m> 1..3

Parameters:

<DestAddrOptor> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding `TRIGger<m>:HBTO:DADDRESS:MIN` command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with `TRIGger<m>:HBTO:DADDRESS:MIN` and `TRIGger<m>:HBTO:DADDRESS:MAX`.

*RST: EQUal

Manual operation: See "[Destination address](#)" on page 672

TRIGger<m>:HBTO:DADDRESS:MIN <DestAddrPattMin>

Specifies the destination address bit pattern, or sets the start value of a pattern range.

Suffix:

<m> 1..3

Parameters:

<DestAddrPattMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See "[Destination address](#)" on page 672

TRIGger<m>:HBTO:DADDRESS:MAX <DestAddrPattMax>

Sets the end value of the destination address range if [TRIGger<m>:HBTO:DADDRESS:CONDition](#) is set to `INRange` or `ORange`.

Suffix:

<m> 1..3

Parameters:

<DestAddrPattMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See "[Destination address](#)" on page 672

TRIGger<m>:HBTO:SADDRESS:CONDition <SrcAddrOperator>

Sets the condition for the source address. You can define an exact value or a value range.

Suffix:

<m> 1..3

Parameters:

<SrcAddrOperator> `EQUal` | `NEQUal` | `LTHan` | `LETHan` | `GTHan` | `GETHan` | `INRange` | `ORange`

`EQUal` | `NEQUal` | `LTHan` | `LETHan` | `GTHan` | `GETHan`

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [TRIGger<m>:HBTO:SADDRESS:MIN](#) command.

`INRange` | `ORange`

In range/Out of range: set the minimum and maximum value of the range with [TRIGger<m>:HBTO:SADDRESS:MIN](#) and [TRIGger<m>:HBTO:SADDRESS:MAX](#).

*RST: EQUAL

Manual operation: See "[Source address](#)" on page 673

TRIGger<m>:HBTO:SADDress:MIN <SrcAddrPattMin>

Specifies the source address bit pattern, or sets the start value of a pattern range.

Suffix:

<m> 1..3

Parameters:

<SrcAddrPattMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See "[Source address](#)" on page 673

TRIGger<m>:HBTO:SADDress:MAX <SrcAddrPattMax>

Sets the end value of the source address range if [TRIGger<m>:HBTO:SADDress:CONDition](#) is set to [INRange](#) or [OORange](#).

Suffix:

<m> 1..3

Parameters:

<SrcAddrPattMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See "[Source address](#)" on page 673

TRIGger<m>:HBTO:LENGth:CONDition <TypeOperator>

Sets the condition for the length / type. You can define an exact value or a value range.

Suffix:

<m> 1..3

Parameters:

<TypeOperator> EQUAL | NEQUAL | LTHan | LETHan | GTHan | GETHan |
INRange | OORange

EQUAL | NEQUAL | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [TRIGger<m>:HBTO:LENGth:MIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [TRIGger<m>:HBTO:LENGth:MIN](#) and [TRIGger<m>:HBTO:LENGth:MAX](#).

*RST: EQUAL

Manual operation: See "[Length/Type](#)" on page 673

TRIGger<m>:HBTO:LENGth:MIN <TypePatternMin>

Specifies the length / type bit pattern, or sets the start value of a pattern range.

Suffix:

<m> 1..3

Parameters:

<TypePatternMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See "[Length/Type](#)" on page 673

TRIGger<m>:HBTO:LENGth:MAX <TypePatternMax>

Sets the end value of the length / type range if [TRIGger<m>:HBTO:LENGth:CONDition](#) is set to [INRange](#) or [OORange](#).

Suffix:

<m> 1..3

Parameters:

<TypePatternMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See "[Length/Type](#)" on page 673

TRIGger<m>:HBTO:CRC:CONDition <CRCOperator>

Sets the condition for the frame check. You can define an exact value or a value range.

Suffix:

<m> 1..3

Parameters:

<CRCOperator> EQUAL | NEQUAL | LTHan | LETHan | GTHan | GETHan |
INRange | OORange

EQUAL | NEQUAL | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [TRIGger<m>:HBTO:CRC:MIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [TRIGger<m>:HBTO:CRC:MIN](#) and [TRIGger<m>:HBTO:CRC:MAX](#).

*RST: EQUAL

Manual operation: See "[Frame check](#)" on page 674

TRIGger<m>:HBTO:CRC:MIN <CRCPatternMin>

Specifies the frame check bit pattern, or sets the start value of a pattern range.

Suffix:

<m> 1..3

Parameters:

<CRCPatternMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See "[Frame check](#)" on page 674

TRIGger<m>:HBTO:CRC:MAX <CRCPatternMax>

Sets the end value of the frame check range if [TRIGger<m>:HBTO:CRC:CONDition](#) is set to [INRange](#) or [OORange](#).

Suffix:

<m> 1..3

Parameters:

<CRCPatternMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See "[Frame check](#)" on page 674

TRIGger<m>:HBTO:DATA:DCondition <DataOperator>

Sets the condition for the data. You can define an exact value or a value range.

Suffix:

<m> 1..3

Parameters:

<DataOperator> EQUAL | NEQUAL | LTHAN | LETHAN | GTHAN | GETHAN |
INRANGE | OORANGE

EQUAL | NEQUAL | LTHAN | LETHAN | GTHAN | GETHAN

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [TRIGger<m>:HBTO:DATA:DMIN](#) command.

INRANGE | OORANGE

In range/Out of range: set the minimum and maximum value of the range with [TRIGger<m>:HBTO:DATA:DMIN](#) and [TRIGger<m>:HBTO:DATA:DMAX](#).

*RST: EQUal

Manual operation: See "Data" on page 674

TRIGger<m>:HBTO:DATA:DMIN <DataMin>

Specifies the data bit pattern, or sets the start value of a pattern range.

Suffix:

<m> 1..3

Parameters:

<DataMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See "Data" on page 674

TRIGger<m>:HBTO:DATA:DMAX <DataMax>

Sets the end value of the data range if [TRIGger<m>:HBTO:DATA:DCONDITION](#) is set to [INRange](#) or [OORange](#).

Suffix:

<m> 1..3

Parameters:

<DataMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See "Data" on page 674

TRIGger<m>:HBTO:DATA:ICONdition <DataIdxOperator>

Sets the condition for the index. You can define an exact value or a value range.

Suffix:

<m> 1..3

Parameters:

<DataIdxOperator> EQUal | LTHan | LETHan | GTHan | GETHan | INRange | RANGE

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [TRIGger<m>:HBTO:DATA:IMIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [TRIGger<m>:HBTO:DATA:IMIN](#) and [TRIGger<m>:HBTO:DATA:IMAX](#).

*RST: INRange

Manual operation: See "[Index](#)" on page 675

TRIGger<m>:HBTO:DATA:IMIN <DataIndexMin>

Specifies the index bit pattern, or sets the start value of a pattern range.

Suffix:

<m> 1..3

Parameters:

<DataIndexMin> Range: 1 to 65535
 Increment: 1
 *RST: 1

Manual operation: See "[Index](#)" on page 675

TRIGger<m>:HBTO:DATA:IMAX <DataIndexMax>

Sets the end value of the index range if [TRIGger<m>:HBTO:DATA:ICONdition](#) is set to INRange or OORange.

Suffix:

<m> 1..3

Parameters:

<DataIndexMax> Range: 1 to 65535
 Increment: 1
 *RST: 0

Manual operation: See "[Index](#)" on page 675

TRIGger<m>:HBTO:ERRor:PREAmble <ErrorPreamble>

Enables / disables trigger on preamble error.

Suffix:

<m> 1..3

Parameters:

<ErrorPreamble> ON | OFF
 *RST: ON

Manual operation: See "[Preamble Error](#)" on page 675

TRIGger<m>:HBTO:ERRor:CRC <ErrorCRC>

Enables / disables trigger on Cyclic Redundancy Check (CRC) error.

Suffix:

<m> 1..3

Parameters:

<ErrorCRC> ON | OFF
 *RST: ON

Manual operation: See "[CRC Error](#)" on page 675

TRIGger<m>:HBTO:ERRor:SFD <ErrorSFD>

Enables / disables trigger on start frame delimiter (SFD) error.

Suffix:

<m> 1..3

Parameters:

<ErrorSFD> ON | OFF
 *RST: ON

Manual operation: See "[SFD Error](#)" on page 675

26.18.11.3 Decode results

To show the results on the screen, use the following commands:

- [BUS<m>:RESult](#) on page 1752

In all [BUS<m>:HBTO:RESult:FRAMe<n>:WORD<o>](#) commands, the suffix <m> selects the serial bus, suffix <n> selects the frame in the decode table and suffix <o> selects the word in the selected frame.

| | |
|--|------|
| BUS<m>:HBTO:RESult:FCOut? | 1978 |
| BUS<m>:HBTO:RESult:FRAMe<n>:FTYPE? | 1979 |
| BUS<m>:HBTO:RESult:FRAMe<n>:STATe? | 1979 |
| BUS<m>:HBTO:RESult:FRAMe<n>:START? | 1980 |
| BUS<m>:HBTO:RESult:FRAMe<n>:STOP? | 1980 |
| BUS<m>:HBTO:RESult:FRAMe<n>:DESTAddress? | 1980 |
| BUS<m>:HBTO:RESult:FRAMe<n>:SRCAddress? | 1981 |
| BUS<m>:HBTO:RESult:FRAMe<n>:TYPE? | 1981 |
| BUS<m>:HBTO:RESult:FRAMe<n>:DATA? | 1981 |
| BUS<m>:HBTO:RESult:FRAMe<n>:CRC? | 1981 |
| BUS<m>:HBTO:RESult:FRAMe<n>:NUMWords? | 1982 |
| BUS<m>:HBTO:RESult:FRAMe<n>:DSYMBOL? | 1982 |
| BUS<m>:HBTO:RESult:FRAMe<n>:SSYMBOL? | 1982 |
| BUS<m>:HBTO:RESult:FRAMe<n>:BITRate? | 1982 |
| BUS<m>:HBTO:RESult:FRAMe<n>:WORD<o>:TYPE? | 1983 |
| BUS<m>:HBTO:RESult:FRAMe<n>:WORD<o>:VALue? | 1983 |
| BUS<m>:HBTO:RESult:FRAMe<n>:WORD<o>:VSTR? | 1983 |

BUS<m>:HBTO:RESult:FCOut?

Returns the number of decoded frames.

Suffix:

<m> 1..4

Return values:

<FrameCount> Range: 0 to 100000
 Increment: 1
 *RST: 0

Usage: Query only

BUS<m>:HBTO:RESult:FRAMe<n>:FTYPe?

Returns the type of frame for the selected frame.

Suffix:

<m> 1..4

<n> *

Return values:

<FrameType> IDLE | MAC | FILLer | UNKNown

IDLE

IDLE frame. This frame is used for clock synchronization.

MAC

MAC frame. This frame contains information that define how to go about transmitting and receiving frames.

FILLer

Filler frame. The frame is used to maintain transmission activity.

UNKNown

No meaningful frame can be determined.

*RST: MAC

Usage: Query only

BUS<m>:HBTO:RESult:FRAMe<n>:STATe?

Returns the state of the frame.

Suffix:

<m> 1..4

<n> *

Return values:

<State> OK | ERR_PREAMBLE | ERR_SFD | ERR_LENGTH |
 ERR_CRC | UNCorrelated | INComplete

OK

Valid frame.

ERR_PREAMBLE

Erroneous frame due to preamble error.

ERR_SFD

Erroneous frame due to SFD error.

ERR_LENGTH

Erroneous frame due to length / type error.

ERR_CRC

Erroneous frame due to CRC error.

*RST: OK

Usage: Query only**BUS<m>:HBTO:RESult:FRAMe<n>:START?**

Returns the start time of the selected frame.

Suffix:

<m> 1..4

<n> *

Return values:

<Start> Range: -100E+24 to 100E+24

Increment: 100E-12

*RST: 0

Default unit: s

Usage: Query only**BUS<m>:HBTO:RESult:FRAMe<n>:STOP?**

Returns the end time of the selected frame.

Suffix:

<m> 1..4

<n> *

Return values:

<Stop> Range: -100E+24 to 100E+24

Increment: 100E-12

*RST: 0

Default unit: s

Usage: Query only**BUS<m>:HBTO:RESult:FRAMe<n>:DESTAddress?**

Returns the destination address of the selected frame.

Suffix:

<m> 1..4

<n> *

Return values:

<DestAddress>

Usage: Query only

BUS<m>:HBTO:RESult:FRAMe<n>:SRCaddress?

Returns the source address of the selected frame.

Suffix:

<m> 1..4

<n> *

Return values:

<SrcAddress>

Usage: Query only

BUS<m>:HBTO:RESult:FRAMe<n>:TYPE?

Returns the value of length / type field of the selected frame.

Suffix:

<m> 1..4

<n> *

Return values:

<TypeLen> Range: 0 to 65535
Increment: 1
*RST: 0

Usage: Query only

BUS<m>:HBTO:RESult:FRAMe<n>:DATA?

Returns the data for the selected frame, corresponds to the Data column in the decode results table.

Suffix:

<m> 1..4

<n> *

Return values:

<Data>

Usage: Query only

BUS<m>:HBTO:RESult:FRAMe<n>:CRC?

Returns the CRC (frame check) checksum of the selected frame.

Suffix:

<m> 1..4

<n> *

Return values:

<CRC> Range: 0 to 4294967295
 Increment: 1
 *RST: 0

Usage: Query only

BUS<m>:HBTO:RESult:FRAMe<n>:NUMWords?

Returns the number of decoded words for the selected frame.

Suffix:

<m> 1..4

<n> *

Return values:

<NumWords> Range: 0 to 4294967295
 Increment: 1
 *RST: 0

Usage: Query only

BUS<m>:HBTO:RESult:FRAMe<n>:DSYMBOL?

Returns the destination symbols of the selected frame.

Suffix:

<m> 1..4

<n> *

Return values:

<DestTranslation>

Usage: Query only

BUS<m>:HBTO:RESult:FRAMe<n>:SSYMBOL?

Returns the source symbols of the selected frame.

Suffix:

<m> 1..4

<n> *

Return values:

<SrcTranslation>

Usage: Query only

BUS<m>:HBTO:RESult:FRAMe<n>:BITRate?

Returns the primary bit rate.

Suffix:

<m> 1..4

<n> *

Return values:

<PrimaryBitRate> Range: 0 to 100000000000
 Increment: 1
 *RST: 0
 Default unit: bps

Usage: Query only**BUS<m>:HBTO:RESult:FRAMe<n>:WORD<o>:TYPE?**

Returns the data type for the selected word.

Suffix:

<m> 1..4

<n> *

<o> *

Return values:

<WordType>

Usage: Query only**BUS<m>:HBTO:RESult:FRAMe<n>:WORD<o>:VALue?**

Returns the data value for the selected word.

Suffix:

<m> 1..4

<n> *

<o> *

Return values:

<WordValue> Range: 0 to 65535
 Increment: 1
 *RST: 0

Usage: Query only**BUS<m>:HBTO:RESult:FRAMe<n>:WORD<o>:VSTR?**

Returns the string equivalent of data value for the selected cell.

Suffix:

<m> 1..4

<n> *

<0> *

Return values:
 <WordValueString> String parameter

Usage: Query only

26.18.11.4 Search settings

| | |
|---|------|
| SEARch:TRIGger:HBTO:TYPE..... | 1984 |
| SEARch:TRIGger:HBTO:DADDrESS:CONDition..... | 1985 |
| SEARch:TRIGger:HBTO:DADDrESS:MIN..... | 1985 |
| SEARch:TRIGger:HBTO:DADDrESS:MAX..... | 1985 |
| SEARch:TRIGger:HBTO:SADDrESS:CONDition..... | 1986 |
| SEARch:TRIGger:HBTO:SADDrESS:MIN..... | 1986 |
| SEARch:TRIGger:HBTO:SADDrESS:MAX..... | 1987 |
| SEARch:TRIGger:HBTO:LENGth:CONDition..... | 1987 |
| SEARch:TRIGger:HBTO:LENGth:MIN..... | 1987 |
| SEARch:TRIGger:HBTO:LENGth:MAX..... | 1988 |
| SEARch:TRIGger:HBTO:CRC:CONDition..... | 1988 |
| SEARch:TRIGger:HBTO:CRC:MIN..... | 1988 |
| SEARch:TRIGger:HBTO:CRC:MAX..... | 1989 |
| SEARch:TRIGger:HBTO:DATA:DCONDition..... | 1989 |
| SEARch:TRIGger:HBTO:DATA:DMIN..... | 1989 |
| SEARch:TRIGger:HBTO:DATA:DMAX..... | 1990 |
| SEARch:TRIGger:HBTO:DATA:ICONDition..... | 1990 |
| SEARch:TRIGger:HBTO:DATA:IMIN..... | 1991 |
| SEARch:TRIGger:HBTO:DATA:IMAX..... | 1991 |
| SEARch:TRIGger:HBTO:ERRor:PREAmble..... | 1991 |
| SEARch:TRIGger:HBTO:ERRor:CRC..... | 1991 |
| SEARch:TRIGger:HBTO:ERRor:SFD..... | 1992 |

SEARch:TRIGger:HBTO:TYPE <SearchName>,<Type>

SEARch:TRIGger:HBTO:TYPE? <SearchName>

Selects the type of frame to be searched for.

Parameters:

<Type> START | MAC | IDLE | ERRor

START

Start of frame.

MAC

MAC frame. This frame contains information that define how to go about transmitting and receiving frames.

IDLE

IDLE frame. This frame is used for clock synchronization.

ERRor

Error frame. Thi frame contains erroneous bits.

*RST: START

Parameters for setting and query:

<SearchName>

Manual operation: See ["Type"](#) on page 678**SEARCH:TRIGger:HBTO:DADDRESS:CONDition** <SearchName>,<DestAddrOptor>**SEARCH:TRIGger:HBTO:DADDRESS:CONDition?** <SearchName>

Sets the condition for the destination address. You can define an exact value or a value range.

Parameters:

<DestAddrOptor> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |
 INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [SEARCH:TRIGger:HBTO:DADDRESS:MIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [SEARCH:TRIGger:HBTO:DADDRESS:MIN](#) and [SEARCH:TRIGger:HBTO:DADDRESS:MAX](#).

*RST: EQUal

Parameters for setting and query:

<SearchName>

Manual operation: See ["Destination address"](#) on page 679**SEARCH:TRIGger:HBTO:DADDRESS:MIN** <SearchName>,<DestAddrPattMin>**SEARCH:TRIGger:HBTO:DADDRESS:MIN?** <SearchName>

Specifies the destination address bit pattern, or sets the start value of a pattern range.

Parameters:

<DestAddrPattMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

Manual operation: See ["Destination address"](#) on page 679**SEARCH:TRIGger:HBTO:DADDRESS:MAX** <SearchName>,<DestAddrPattMax>**SEARCH:TRIGger:HBTO:DADDRESS:MAX?** <SearchName>

Sets the end value of the destination address range if [SEARCH:TRIGger:HBTO:DADDRESS:CONDition](#) is set to `INRange` or `OORange`.

Parameters:

<DestAddrPattMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

Manual operation: See ["Destination address"](#) on page 679

SEARCh:TRIGger:HBTO:SADdress:CONDition <SearchName>,<SrcAddrOperator>

SEARCh:TRIGger:HBTO:SADdress:CONDition? <SearchName>

Sets the condition for the source address. You can define an exact value or a value range.

Parameters:

<SrcAddrOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [SEARCh:TRIGger:HBTO:SADdress:MIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [SEARCh:TRIGger:HBTO:SADdress:MIN](#) and [SEARCh:TRIGger:HBTO:SADdress:MAX](#).

*RST: EQUal

Parameters for setting and query:

<SearchName>

Manual operation: See ["Source address"](#) on page 679

SEARCh:TRIGger:HBTO:SADdress:MIN <SearchName>,<SrcAddrPattMin>

SEARCh:TRIGger:HBTO:SADdress:MIN? <SearchName>

Specifies the source address bit pattern, or sets the start value of a pattern range.

Parameters:

<SrcAddrPattMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

Manual operation: See ["Source address"](#) on page 679

SEARCh:TRIGger:HBTO:SADDress:MAX <SearchName>,<SrcAddrPattMax>
SEARCh:TRIGger:HBTO:SADDress:MAX? <SearchName>

Sets the end value of the source address range if [SEARCh:TRIGger:HBTO:SADDress:CONDition](#) is set to [INRange](#) or [OORange](#).

Parameters:

<SrcAddrPattMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

Manual operation: See "[Source address](#)" on page 679

SEARCh:TRIGger:HBTO:LENGth:CONDition <SearchName>,<TypeOperator>
SEARCh:TRIGger:HBTO:LENGth:CONDition? <SearchName>

Sets the condition for the length / type. You can define an exact value or a value range.

Parameters:

<TypeOperator> [EQUAL](#) | [NEQUAL](#) | [LTHan](#) | [LETHan](#) | [GTHan](#) | [GETHan](#) | [INRange](#) | [OORange](#)

EQUAL | NEQUAL | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [SEARCh:TRIGger:HBTO:LENGth:MIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [SEARCh:TRIGger:HBTO:LENGth:MIN](#) and [SEARCh:TRIGger:HBTO:LENGth:MAX](#).

*RST: [EQUAL](#)

Parameters for setting and query:

<SearchName>

Manual operation: See "[Length/Type](#)" on page 679

SEARCh:TRIGger:HBTO:LENGth:MIN <SearchName>,<TypePatternMin>
SEARCh:TRIGger:HBTO:LENGth:MIN? <SearchName>

Specifies the length / type bit pattern, or sets the start value of a pattern range.

Parameters:

<TypePatternMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

Manual operation: See "[Length/Type](#)" on page 679

SEARCH:TRIGger:HBTO:LENGth:MAX <SearchName>,<TypePatternMax>
SEARCH:TRIGger:HBTO:LENGth:MAX? <SearchName>

Sets the end value of the length / type range if [SEARCH:TRIGger:HBTO:LENGth:CONDition](#) is set to [INRange](#) or [OORange](#).

Parameters:

<TypePatternMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

Manual operation: See "[Length/Type](#)" on page 679

SEARCH:TRIGger:HBTO:CRC:CONDition <SearchName>,<CRCOperator>
SEARCH:TRIGger:HBTO:CRC:CONDition? <SearchName>

Sets the condition for the frame check. You can define an exact value or a value range.

Parameters:

<CRCOperator> [EQUAL](#) | [NEQUAL](#) | [LTHan](#) | [LETHan](#) | [GTHan](#) | [GETHan](#) | [INRange](#) | [OORange](#)

EQUAL | **NEQUAL** | **LTHan** | **LETHan** | **GTHan** | **GETHan**

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [SEARCH:TRIGger:HBTO:CRC:MIN](#) command.

INRange | **OORange**

In range/Out of range: set the minimum and maximum value of the range with [SEARCH:TRIGger:HBTO:CRC:MIN](#) and [SEARCH:TRIGger:HBTO:CRC:MAX](#).

*RST: [EQUAL](#)

Parameters for setting and query:

<SearchName>

Manual operation: See "[Frame check](#)" on page 680

SEARCH:TRIGger:HBTO:CRC:MIN <SearchName>,<CRCPatternMin>
SEARCH:TRIGger:HBTO:CRC:MIN? <SearchName>

Specifies the frame check bit pattern, or sets the start value of a pattern range.

Parameters:

<CRCPatternMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

Manual operation: See "[Frame check](#)" on page 680**SEARCH:TRIGger:HBTO:CRC:MAX** <SearchName>,<CRCPatternMax>**SEARCH:TRIGger:HBTO:CRC:MAX?** <SearchName>Sets the end value of the frame check range if [SEARCH:TRIGger:HBTO:CRC:CONDition](#) is set to [INRange](#) or [OORange](#).**Parameters:**<CRCPatternMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).**Parameters for setting and query:**

<SearchName>

Manual operation: See "[Frame check](#)" on page 680**SEARCH:TRIGger:HBTO:DATA:DCondition** <SearchName>,<DataOperator>**SEARCH:TRIGger:HBTO:DATA:DCondition?** <SearchName>

Sets the condition for the data. You can define an exact value or a value range.

Parameters:<DataOperator> [EQUAL](#) | [NEQUAL](#) | [LTHan](#) | [LETHan](#) | [GTHan](#) | [GETHan](#) | [INRange](#) | [OORange](#)**[EQUAL](#) | [NEQUAL](#) | [LTHan](#) | [LETHan](#) | [GTHan](#) | [GETHan](#)**Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [SEARCH:TRIGger:HBTO:DATA:DMIN](#) command.**[INRange](#) | [OORange](#)**In range/Out of range: set the minimum and maximum value of the range with [SEARCH:TRIGger:HBTO:DATA:DMIN](#) and [SEARCH:TRIGger:HBTO:DATA:DMAX](#).***RST:** [EQUAL](#)**Parameters for setting and query:**

<SearchName>

Manual operation: See "[Data](#)" on page 680**SEARCH:TRIGger:HBTO:DATA:DMIN** <SearchName>,<DataMin>**SEARCH:TRIGger:HBTO:DATA:DMIN?** <SearchName>

Specifies the data bit pattern, or sets the start value of a pattern range.

Parameters:

<DataMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

Manual operation: See ["Data"](#) on page 680

SEARCH:TRIGger:HBTO:DATA:DMAX <SearchName>,<DataMax>

SEARCH:TRIGger:HBTO:DATA:DMAX? <SearchName>

Sets the end value of the data range if [SEARCH:TRIGger:HBTO:DATA:DCondition](#) is set to [INRange](#) or [OORange](#).

Parameters:

<DataMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

Manual operation: See ["Data"](#) on page 680

SEARCH:TRIGger:HBTO:DATA:ICONdition <SearchName>,<DataIdxOperator>

SEARCH:TRIGger:HBTO:DATA:ICONdition? <SearchName>

Sets the condition for the index. You can define an exact value or a value range.

Parameters:

<DataIdxOperator> [EQUAL](#) | [LTHan](#) | [LETHan](#) | [GTHan](#) | [GETHan](#) | [INRange](#) | [RANGe](#)

EQUAL | **NEQual** | **LTHan** | **LETHan** | **GTHan** | **GETHan**

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [SEARCH:TRIGger:HBTO:DATA:IMIN](#) command.

INRange | **OORange**

In range/Out of range: set the minimum and maximum value of the range with [SEARCH:TRIGger:HBTO:DATA:IMIN](#) and [SEARCH:TRIGger:HBTO:DATA:IMAX](#).

*RST: [INRange](#)

Parameters for setting and query:

<SearchName>

Manual operation: See ["Index"](#) on page 681

SEARCh:TRIGger:HBTO:DATA:IMIN <SearchName>,<DataIndexMin>
SEARCh:TRIGger:HBTO:DATA:IMIN? <SearchName>

Specifies the index bit pattern, or sets the start value of a pattern range.

Parameters:

<DataIndexMin> Range: 1 to 0
 Increment: 1
 *RST: 1

Parameters for setting and query:

<SearchName>

Manual operation: See "[Index](#)" on page 681

SEARCh:TRIGger:HBTO:DATA:IMAX <SearchName>,<DataIndexMax>
SEARCh:TRIGger:HBTO:DATA:IMAX? <SearchName>

Sets the end value of the index range if [SEARCh:TRIGger:HBTO:DATA:ICONdition](#) is set to [INRange](#) or [OORange](#).

Parameters:

<DataIndexMax> Range: 1 to 0
 Increment: 1
 *RST: 0

Parameters for setting and query:

<SearchName>

Manual operation: See "[Index](#)" on page 681

SEARCh:TRIGger:HBTO:ERRor:PREAmble <SearchName>,<ErrorPreamble>
SEARCh:TRIGger:HBTO:ERRor:PREAmble? <SearchName>

Enables / disables search for preamble error.

Parameters:

<ErrorPreamble> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

Manual operation: See "[Preamble Error](#)" on page 681

SEARCh:TRIGger:HBTO:ERRor:CRC <SearchName>,<ErrorCRC>
SEARCh:TRIGger:HBTO:ERRor:CRC? <SearchName>

Enables / disables trigger on Cyclic Redundancy Check (CRC) error.

Parameters:

<ErrorCRC> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

Manual operation: See "CRC Error" on page 681**SEARch:TRIGger:HBTO:ERRor:SFD** <SearchName>,<ErrorSFD>**SEARch:TRIGger:HBTO:ERRor:SFD?** <SearchName>

Enables / disables search for start frame delimiter (SFD) error.

Parameters:

<ErrorSFD> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

Manual operation: See "SFD Error" on page 681**26.18.11.5 Search results**

In all **SEARch:RESult:HBTO:FRAMe<m>** commands, the suffix <m> selects the frame number in the list of search results.

| | |
|---|------|
| SEARch:RESult:HBTO:FCOunt? | 1992 |
| SEARch:RESult:HBTO:FRAMe<m>:TYPE? | 1993 |
| SEARch:RESult:HBTO:FRAMe<m>:STATe? | 1993 |
| SEARch:RESult:HBTO:FRAMe<m>:START? | 1993 |
| SEARch:RESult:HBTO:FRAMe<m>:STOP? | 1994 |
| SEARch:RESult:HBTO:FRAMe<m>:DESTaddress? | 1994 |
| SEARch:RESult:HBTO:FRAMe<m>:SRCaddress? | 1994 |
| SEARch:RESult:HBTO:FRAMe<m>:DATA? | 1995 |
| SEARch:RESult:HBTO:FRAMe<m>:CRC? | 1995 |
| SEARch:RESult:HBTO:FRAMe<m>:NUMWords? | 1995 |
| SEARch:RESult:HBTO:FRAMe<m>:FTYPe? | 1996 |
| SEARch:RESult:HBTO:FRAMe<m>:DSYMBOL? | 1996 |
| SEARch:RESult:HBTO:FRAMe<m>:SSYMBOL? | 1996 |
| SEARch:RESult:HBTO:FRAMe<m>:WORD<n>:TYPE? | 1997 |
| SEARch:RESult:HBTO:FRAMe<m>:WORD<n>:VALue? | 1997 |

SEARch:RESult:HBTO:FCOunt? <SearchName>

Returns the number of decoded frames within the search result.

Query parameters:

<SearchName>

Return values:

<FrameCount> Range: 0 to 100000
 Increment: 1
 *RST: 0

Usage: Query only

SEARCh:RESult:HBTO:FRAMe<m>:TYPE? <SearchName>

Returns the value of length / type field of the selected frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<TypeLen> Range: 0 to 65535
 Increment: 1
 *RST: 0

Usage: Query only

SEARCh:RESult:HBTO:FRAMe<m>:STATe? <SearchName>

Returns the state of the frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<State> OK | ERR_PREAMBLE | ERR_SFD | ERR_LENGTH |
 ERR_CRC | UNCorrelated | INComplete

OK

Valid frame.

ERR_PREAMBLE

Erroneous frame due to preamble error.

ERR_SFD

Erroneous frame due to SFD error.

ERR_LENGTH

Erroneous frame due to length / type error.

ERR_CRC

Erroneous frame due to CRC error.

*RST: OK

Usage: Query only

SEARCh:RESult:HBTO:FRAMe<m>:START? <SearchName>

Returns the start time of the selected frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<Start> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only**SEARCh:RESult:HBTO:FRAMe<m>:STOP? <SearchName>**

Returns the end time of the selected frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<Stop> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only**SEARCh:RESult:HBTO:FRAMe<m>:DESTaddress? <SearchName>**

Returns the destination address of the selected frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<DestAddress>

Usage: Query only**SEARCh:RESult:HBTO:FRAMe<m>:SRCaddress? <SearchName>**

Returns the source address of the selected frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:
<SourceAddress>

Usage: Query only

SEARCh:RESult:HBTO:FRAMe<m>:DATA? <SearchName>

Returns the data for the selected frame, corresponds to the Data column in the decode results table.

Suffix:
<m> *

Query parameters:
<SearchName>

Return values:
<Data>

Usage: Query only

SEARCh:RESult:HBTO:FRAMe<m>:CRC? <SearchName>

Returns the CRC checksum of the selected frame within the search result.

Suffix:
<m> *

Query parameters:
<SearchName>

Return values:
<CRC> Range: 0 to 4294967295
 Increment: 1
 *RST: 0

Usage: Query only

SEARCh:RESult:HBTO:FRAMe<m>:NUMWords? <SearchName>

Returns the number of decoded words for the selected frame within the search result.

Suffix:
<m> *

Query parameters:
<SearchName>

Return values:
<NumWords> Range: 0 to 4294967295
 Increment: 1
 *RST: 0

Usage: Query only

SEARCh:RESult:HBTO:FRAMe<m>:FTYPe? <SearchName>

Returns the type of frame for the selected frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<FrameType> IDLE | MAC | FILLer | UNKNown

IDLE

IDLE frame. This frame is used for clock synchronization.

MAC

MAC frame. This frame contains information that define how to go about transmitting and receiving frames.

FILLer

Filler frame. The frame is used to maintain transmission activity.

UNKNown

No meaningful frame can be determined.

*RST: MAC

Usage: Query only

SEARCh:RESult:HBTO:FRAMe<m>:DSYMBOL? <SearchName>

Returns the destination symbols of the selected frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<DestTranslation>

Usage: Query only

SEARCh:RESult:HBTO:FRAMe<m>:SSYMBOL? <SearchName>

Returns the source symbols of the selected frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<SrcTranslation>

Usage: Query only

SEARCh:RESult:HBTO:FRAMe<m>:WORD<n>:TYPE? <SearchName>

Returns the data type of the selected word within the search result.

Suffix:

<m> *

<n> *

Query parameters:

<SearchName>

Return values:

<WordType> String parameter

Usage: Query only

SEARCh:RESult:HBTO:FRAMe<m>:WORD<n>:VALue? <SearchName>

Returns the data value of the selected word within the search result.

Suffix:

<m> *

<n> *

Query parameters:

<SearchName>

Return values:

<WordValue> Range: 0 to 65535
 Increment: 1
 *RST: 0

Usage: Query only

26.18.12 Ethernet 1000BASE-T1 (option R&S RTP-K58)

- [Configuration](#).....1997
- [Decode results](#).....2001
- [Trigger](#).....2007
- [Search settings](#).....2016
- [Search results](#).....2024

26.18.12.1 Configuration

In all **BUS<m>:TBTO** commands, the suffix <m> selects the serial bus.

BUS<m>:TBTO:ATTN <Attenuation>

Sets the attenuation factor. It is used to de-amplify the reverse signal before subtracting it from the forward signal.

Suffix:

<m> 1..4

Parameters:

<Attenuation> Range: -100 to 0
 Increment: 0.1
 *RST: -26
 Default unit: dB

Manual operation: See ["Reverse attenuation"](#) on page 685**BUS<m>:TBTO:FDAM <SourceDAminus>**

Selects the DA- source of the provided forward single ended signal, if [BUS<m>:TBTO:FTYP](#) is set to `SINGLE`.

Suffix:

<m> 1..4

Parameters:

<SourceDAminus> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
 M7 | M8 | R1 | R2 | R3 | R4

Manual operation: See ["Forward"](#) on page 684**BUS<m>:TBTO:FDAP <SourceDAplus>**

Selects the DA+ source of the provided forward single ended signal, if [BUS<m>:TBTO:FTYP](#) is set to `SINGLE`.

Suffix:

<m> 1..4

Parameters:

<SourceDAplus> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
 M7 | M8 | R1 | R2 | R3 | R4

Manual operation: See ["Forward"](#) on page 684**BUS<m>:TBTO:FDIF <SrcDiff>**

Sets the source of the provided forward differential signal, if [BUS<m>:TBTO:FTYP](#) is set to `DIFFERENTIAL`.

Suffix:

<m> 1..4

Parameters:

<SrcDiff> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
 M7 | M8 | R1 | R2 | R3 | R4

Manual operation: See ["Forward"](#) on page 684

BUS<m>:TBTO:FTYP <SignalType>

Sets the type of forward signal measurement.

Suffix:

<m> 1..4

Parameters:

<SignalType> DIFFerential | SINGle
*RST: DIFFerential

Manual operation: See "[Forward](#)" on page 684

BUS<m>:TBTO:RDAM <SrcRevDAminus>

Selects the DA- source of the provided reversed single ended signal, if [BUS<m>:TBTO:RTYP](#) is set to SINGle.

Suffix:

<m> 1..4

Parameters:

<SrcRevDAminus> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4

Manual operation: See "[Reverse](#)" on page 684

BUS<m>:TBTO:RDAP <SourceRevDAplus>

Selects the DA+ source of the provided reversed single ended signal, if [BUS<m>:TBTO:RTYP](#) is set to SINGle.

Suffix:

<m> 1..4

Parameters:

<SourceRevDAplus> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4

Manual operation: See "[Reverse](#)" on page 684

BUS<m>:TBTO:RDIF <SrcRevDiff>

Sets the source of the provided reversed differential signal, if [BUS<m>:TBTO:RTYP](#) is set to DIFFerential.

Suffix:

<m> 1..4

Parameters:

<SrcRevDiff> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4

Manual operation: See "[Reverse](#)" on page 684

BUS<m>:TBTO:RTYP <SignalRevType>

Sets the type of reverse signal measurement.

Suffix:

<m> 1..4

Parameters:

<SignalRevType> DISabled | DIFFerential | SINGle
*RST: DISabled

Manual operation: See "[Reverse](#)" on page 684

BUS<m>:TBTO:MODE <Mode>

Selects the direction of the full-duplex signal you want to look at.

Suffix:

<m> 1..4

Parameters:

<Mode> MASTer | SLAVe | AUTO
*RST: AUTO

Manual operation: See "[Operation mode](#)" on page 685

BUS<m>:TBTO:POLarity <Polarity>

Selects the polarity of the data signal.

Suffix:

<m> 1..4

Parameters:

<Polarity> NORMal | INVert
*RST: NORMal

Manual operation: See "[Polarity](#)" on page 685

BUS<m>:TBTO:SYMRate <SymbolRate>

Defines the rate of ternary symbols.

Suffix:

<m> 1..4

Parameters:

<SymbolRate> Range: 10 to 1500
Increment: 1E-3
*RST: 750
Default unit: MSymb/s

26.18.12.2 Decode results

To show the results on the screen, use the following commands:

- `BUS<m>:RESult` on page 1752

| | |
|---|------|
| <code>BUS<m>:TBTO:RESult:FCOunt?</code> | 2001 |
| <code>BUS<m>:TBTO:RESult:FRAMe<n>:BITRate?</code> | 2001 |
| <code>BUS<m>:TBTO:RESult:FRAMe<n>:CRC?</code> | 2002 |
| <code>BUS<m>:TBTO:RESult:FRAMe<n>:DATA?</code> | 2002 |
| <code>BUS<m>:TBTO:RESult:FRAMe<n>:DESTAddress?</code> | 2002 |
| <code>BUS<m>:TBTO:RESult:FRAMe<n>:DSYMBOL?</code> | 2003 |
| <code>BUS<m>:TBTO:RESult:FRAMe<n>:FTYPE?</code> | 2003 |
| <code>BUS<m>:TBTO:RESult:FRAMe<n>:NUMWords?</code> | 2003 |
| <code>BUS<m>:TBTO:RESult:FRAMe<n>:SRCAddress?</code> | 2004 |
| <code>BUS<m>:TBTO:RESult:FRAMe<n>:SSYMBOL?</code> | 2004 |
| <code>BUS<m>:TBTO:RESult:FRAMe<n>:START?</code> | 2004 |
| <code>BUS<m>:TBTO:RESult:FRAMe<n>:STATE?</code> | 2005 |
| <code>BUS<m>:TBTO:RESult:FRAMe<n>:STOP?</code> | 2005 |
| <code>BUS<m>:TBTO:RESult:FRAMe<n>:TYPE?</code> | 2006 |
| <code>BUS<m>:TBTO:RESult:FRAMe<n>:WORD<o>:TYPE?</code> | 2006 |
| <code>BUS<m>:TBTO:RESult:FRAMe<n>:WORD<o>:VALue?</code> | 2006 |

`BUS<m>:TBTO:RESult:FCOunt?`

Returns the number of decoded frames.

Suffix:

`<m>` 1..4
Selects the serial bus.

Return values:

`<FrameCount>` Range: 0 to 100000
Increment: 1
*RST: 0

Usage: Query only

`BUS<m>:TBTO:RESult:FRAMe<n>:BITRate?`

Returns the primary bit rate.

Suffix:

`<m>` 1..4
Selects the serial bus.

`<n>` *
Selects the frame.

Return values:

`<PrimaryBitRate>` Range: 0 to 100000000000
Increment: 1
*RST: 0
Default unit: bps

Usage: Query only

BUS<m>:TBTO:RESult:FRAMe<n>:CRC?

Returns the CRC (frame check) checksum of the selected frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<CRC> Range: 0 to 4294967295
Increment: 1
*RST: 0

Usage: Query only

BUS<m>:TBTO:RESult:FRAMe<n>:DATA?

Returns the data for the selected frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<Data>

Usage: Query only

BUS<m>:TBTO:RESult:FRAMe<n>:DESTaddress?

Returns the destination address of the selected frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<DestAddress>

Usage: Query only

BUS<m>:TBTO:RESult:FRAMe<n>:DSYMBOL?

Returns the destination symbols of the selected frame.

Suffix:

| | |
|-----|---------------------------------|
| <m> | 1..4
Selects the serial bus. |
| <n> | *
Selects the frame. |

Return values:

<DestTranslation>

Usage: Query only

BUS<m>:TBTO:RESult:FRAMe<n>:FTYPE?

Returns the type of the selected frame.

Suffix:

| | |
|-----|---------------------------------|
| <m> | 1..4
Selects the serial bus. |
| <n> | *
Selects the frame. |

Return values:

<FrameType> IDLE | MAC | OAM | RSFEC | ZEROTSYM | UNKNown

IDLE
IDLE frame. This frame is used for clock synchronization.

MAC
MAC frame. This frame contains information that define how to go about transmitting and receiving frames.

OAM
Operations, administration, and maintenance frame.

RSFEC
Reed Solomon forward error correction check frame.

ZEROTSYM
Zero ternary symbol.

UNKNown
No meaningful frame can be determined.

*RST: MAC

Usage: Query only

BUS<m>:TBTO:RESult:FRAMe<n>:NUMWords?

Returns the number of decoded words for the selected frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<NumWords> Range: 0 to 4294967295
Increment: 1
*RST: 0

Usage: Query only

BUS<m>:TBTO:RESult:FRAMe<n>:SRCaddress?

Returns the source address of the selected frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<SrcAddress>

Usage: Query only

BUS<m>:TBTO:RESult:FRAMe<n>:SSYMBOL?

Returns the source symbols of the selected frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<SrcTranslation>

Usage: Query only

BUS<m>:TBTO:RESult:FRAMe<n>:START?

Returns the start time of the selected frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<Start> Range: -100E+24 to 100E+24
Increment: 100E-12
*RST: 0
Default unit: s

Usage: Query only

BUS<m>:TBTO:RESult:FRAMe<n>:STATe?

Returns the state of the frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<State> OK | ERRFEC | ERRZERO | ERROOR | ERRCRC | INComplete

OK

Valid frame.

ERRFEC

Reed-Solomon forward error correction.

ERRZERO

Zero ternary symbol pair error.

ERROOR

Values are out of range error.

ERR_CRC

Erroneous frame due to CRC error.

INComplete

Incomplete frame.

*RST: OK

Usage: Query only

BUS<m>:TBTO:RESult:FRAMe<n>:STOP?

Returns the end time of the selected frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<Stop> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

BUS<m>:TBTO:RESult:FRAMe<n>:TYPE?

Returns the value of length / type field of the selected frame.

Suffix:

<m> 1..4
 Selects the serial bus.

<n> *
 Selects the frame.

Return values:

<TypeLen> Range: 0 to 65535
 Increment: 1
 *RST: 0

Usage: Query only

BUS<m>:TBTO:RESult:FRAMe<n>:WORD<o>:TYPE?

Returns the data type for the selected word.

Suffix:

<m> 1..4
 Selects the serial bus.

<n> *
 Selects the frame.

<o> *
 Selects the word.

Return values:

<WordType>

Usage: Query only

BUS<m>:TBTO:RESult:FRAMe<n>:WORD<o>:VALue?

Returns the data value for the selected word.

Suffix:

<m> 1..4
 Selects the serial bus.

| | | |
|-----|---|--------------------|
| <n> | * | Selects the frame. |
| <o> | * | Selects the word. |

Return values:

| | | |
|-------------|------------|------------|
| <WordValue> | Range: | 0 to 65535 |
| | Increment: | 1 |
| | *RST: | 0 |

Usage: Query only

26.18.12.3 Trigger

The trigger suffix <m> is always 1 and can be omitted. It selects the trigger event: Only the A-trigger is available for triggering on serial buses.

To trigger on a serial bus, make sure that:

- `TRIGger<m>:SOURce[:SElect]` is set to `SBUS`.
- The sources of the serial bus are channel signals: use `BUS<m>:...:SOURce` commands.
- Decoding is enabled: `BUS<m>[:STATe]` is set to `ON`.

| | |
|---|------|
| <code>TRIGger<m>:TBTO:TRGLevel</code> | 2008 |
| <code>TRIGger<m>:TBTO:TYPE</code> | 2008 |
| <code>TRIGger<m>:TBTO:CRC:CONDition</code> | 2008 |
| <code>TRIGger<m>:TBTO:CRC:MAX</code> | 2009 |
| <code>TRIGger<m>:TBTO:CRC:MIN</code> | 2009 |
| <code>TRIGger<m>:TBTO:DADDRESS:CONDition</code> | 2009 |
| <code>TRIGger<m>:TBTO:DADDRESS:MAX</code> | 2010 |
| <code>TRIGger<m>:TBTO:DADDRESS:MIN</code> | 2010 |
| <code>TRIGger<m>:TBTO:DATA:DCONDition</code> | 2010 |
| <code>TRIGger<m>:TBTO:DATA:DMAX</code> | 2011 |
| <code>TRIGger<m>:TBTO:DATA:DMIN</code> | 2011 |
| <code>TRIGger<m>:TBTO:DATA:ICONDition</code> | 2011 |
| <code>TRIGger<m>:TBTO:DATA:IMAX</code> | 2012 |
| <code>TRIGger<m>:TBTO:DATA:IMIN</code> | 2012 |
| <code>TRIGger<m>:TBTO:ERRor:CRC</code> | 2012 |
| <code>TRIGger<m>:TBTO:ERRor:FEC</code> | 2013 |
| <code>TRIGger<m>:TBTO:ERRor:OOR</code> | 2013 |
| <code>TRIGger<m>:TBTO:ERRor:ZERO</code> | 2013 |
| <code>TRIGger<m>:TBTO:LENGth:CONDition</code> | 2013 |
| <code>TRIGger<m>:TBTO:LENGth:MAX</code> | 2014 |
| <code>TRIGger<m>:TBTO:LENGth:MIN</code> | 2014 |
| <code>TRIGger<m>:TBTO:SADDRESS:CONDition</code> | 2015 |
| <code>TRIGger<m>:TBTO:SADDRESS:MAX</code> | 2015 |
| <code>TRIGger<m>:TBTO:SADDRESS:MIN</code> | 2015 |

TRIGger<m>:TBTO:TRGLevel <TriggerLevel>

Sets the trigger level.

Suffix:

<m> 1..3

Parameters:

<TriggerLevel> Range: -0.5 to 0.5
Increment: 1E-3
*RST: 0.01
Default unit: V

Manual operation: See "[Trigger level](#)" on page 689

TRIGger<m>:TBTO:TYPE <Type>

Selects the type of frame to be triggered on.

Suffix:

<m> 1..3

Parameters:

<Type> START | MAC | IDLE | ERRor

START

Start of frame.

MAC

MAC frame. This frame contains information that define how to go about transmitting and receiving frames.

IDLE

IDLE frame. This frame is used for clock synchronization.

ERRor

Error frame. You can enable the error to be triggered on:

[TRIGger<m>:TBTO:ERRor:CRC](#)

[TRIGger<m>:TBTO:ERRor:FEC](#)

[TRIGger<m>:TBTO:ERRor:OOR](#)

[TRIGger<m>:TBTO:ERRor:ZERO](#)

*RST: START

Manual operation: See "[Type](#)" on page 688

TRIGger<m>:TBTO:CRC:CONDition <CRCOperator>

Sets the condition for the frame check. You can define an exact value or a value range.

Suffix:

<m> 1..3

Parameters:

<CRCOperator> EQUal | NEQUal | LTHan | LETHan | GTHan | GETHan |
INRange | OORange

EQUal | NEQUal | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding `TRIGger<m>:TBTO:CRC:MIN` command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with `TRIGger<m>:TBTO:CRC:MIN` and `TRIGger<m>:TBTO:CRC:MAX`.

*RST: EQUal

Manual operation: See "[Frame check](#)" on page 691

TRIGger<m>:TBTO:CRC:MAX <CRCPatternMax>

Sets the end value of the frame check range if `TRIGger<m>:TBTO:CRC:CONDition` is set to `INRange` or `OORange`.

Suffix:

<m> 1..3

Parameters:

<CRCPatternMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).

Manual operation: See "[Frame check](#)" on page 691

TRIGger<m>:TBTO:CRC:MIN <CRCPatternMin>

Specifies the frame check bit pattern, or sets the start value of a pattern range.

Suffix:

<m> 1..3

Parameters:

<CRCPatternMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).

Manual operation: See "[Frame check](#)" on page 691

TRIGger<m>:TBTO:DADDRESS:CONDition <DestAddrOptor>

Sets the condition for the destination address. You can define an exact value or a value range.

Suffix:

<m> 1..3

Parameters:

<DestAddrOptor> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHanEqual, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [TRIGger<m>:TBTO:](#)[DADDRESS:MIN](#) command.**INRange | OORange**In range/Out of range: set the minimum and maximum value of the range with [TRIGger<m>:TBTO:DADDRESS:MIN](#) and [TRIGger<m>:TBTO:DADDRESS:MAX](#).

*RST: EQUal

Manual operation: See "[Destination address](#)" on page 689**TRIGger<m>:TBTO:DADDRESS:MAX <DestAddrPattMax>**Sets the end value of the destination address range if [TRIGger<m>:TBTO:DADDRESS:CONDition](#) is set to `INRange` or `OORange`.**Suffix:**

<m> 1..3

Parameters:<DestAddrPattMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).**Manual operation:** See "[Destination address](#)" on page 689**TRIGger<m>:TBTO:DADDRESS:MIN <DestAddrPattMin>**

Specifies the destination address bit pattern, or sets the start value of a pattern range.

Suffix:

<m> 1..3

Parameters:<DestAddrPattMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).**Manual operation:** See "[Destination address](#)" on page 689**TRIGger<m>:TBTO:DATA:DCONDition <DataOperator>**

Sets the condition for the data. You can define an exact value or a value range.

Suffix:

<m> 1..3

Parameters:

<DataOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [TRIGger<m>:TBTO:DATA:DMIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [TRIGger<m>:TBTO:DATA:DMIN](#) and [TRIGger<m>:TBTO:DATA:DMAX](#).

*RST: EQUal

Manual operation: See "[Data](#)" on page 691**TRIGger<m>:TBTO:DATA:DMAX <DataMax>**

Sets the end value of the data range if [TRIGger<m>:TBTO:DATA:DCONdition](#) is set to [INRange](#) or [OORange](#).

Suffix:

<m> 1..3

Parameters:<DataMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).**Manual operation:** See "[Data](#)" on page 691**TRIGger<m>:TBTO:DATA:DMIN <DataMin>**

Specifies the data bit pattern, or sets the start value of a pattern range.

Suffix:

<m> 1..3

Parameters:<DataMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).**Manual operation:** See "[Data](#)" on page 691**TRIGger<m>:TBTO:DATA:ICONdition <DataIdxOperator>**

Sets the condition for the index. You can define an exact value or a value range.

Suffix:

<m> 1..3

Parameters:

<DataIdxOperator> EQUal | LTHan | LETHan | GTHan | GETHan | INRange | RANGE

EQUal | NEQUal | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [TRIGger<m>:TBTO:DATA:IMIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [TRIGger<m>:TBTO:DATA:IMIN](#) and [TRIGger<m>:TBTO:DATA:IMAX](#).

*RST: INRange

Manual operation: See "[Index](#)" on page 691**TRIGger<m>:TBTO:DATA:IMAX** <DataIndexMax>

Sets the end value of the index range if [TRIGger<m>:TBTO:DATA:ICONdition](#) is set to [INRange](#) or [OORange](#).

Suffix:

<m> 1..3

Parameters:

<DataIndexMax> Range: 1 to 0
Increment: 1
*RST: 0

Manual operation: See "[Index](#)" on page 691**TRIGger<m>:TBTO:DATA:IMIN** <DataIndexMin>

Specifies the index bit pattern, or sets the start value of a pattern range.

Suffix:

<m> 1..3

Parameters:

<DataIndexMin> Range: 1 to 0
Increment: 1
*RST: 1

Manual operation: See "[Index](#)" on page 691**TRIGger<m>:TBTO:ERRor:CRc** <ErrorCRC>

Enables triggering on cyclic redundancy check (CRC) error.

Suffix:

<m> 1..3

Parameters:

<ErrorCRC> ON | OFF
 *RST: ON

Manual operation: See "[CRC error](#)" on page 692**TRIGger<m>:TBTO:ERRor:FEC <ErrorFEC>**

Enables triggering, if more than 22 RS-FEC errors are detected.

Suffix:

<m> 1..3

Parameters:

<ErrorFEC> ON | OFF
 *RST: ON

Manual operation: See "[RS-FEC error](#)" on page 692**TRIGger<m>:TBTO:ERRor:OOR <ErrorOOR>**

Enables triggering if values are out of range (OOR). For example, a preamble error, or invalid symbols in control blocks.

Suffix:

<m> 1..3

Parameters:

<ErrorOOR> ON | OFF
 *RST: ON

Manual operation: See "[Out of range error](#)" on page 692**TRIGger<m>:TBTO:ERRor:ZERO <ErrorZERO>**

Enables triggering, if a zero ternary symbol pair (0-0) is detected.

Suffix:

<m> 1..3

Parameters:

<ErrorZERO> ON | OFF
 *RST: ON

Manual operation: See "[Zero ternary symbol](#)" on page 692**TRIGger<m>:TBTO:LENGth:CONDition <TypeOperator>**

Sets the condition for the length / type. You can define an exact value or a value range.

Suffix:

<m> 1..3

Parameters:

<TypeOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding `TRIGger<m>:TBTO:LENGth:MIN` command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with `TRIGger<m>:TBTO:LENGth:MIN` and `TRIGger<m>:TBTO:LENGth:MAX`.

*RST: EQUal

Manual operation: See "[Length/Type](#)" on page 690**TRIGger<m>:TBTO:LENGth:MAX <TypePatternMax>**

Sets the end value of the length / type range if `TRIGger<m>:TBTO:LENGth:CONDition` is set to `INRange` or `OORange`.

Suffix:

<m> 1..3

Parameters:<TypePatternMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).**Manual operation:** See "[Length/Type](#)" on page 690**TRIGger<m>:TBTO:LENGth:MIN <TypePatternMin>**

Specifies the length / type bit pattern, or sets the start value of a pattern range.

Suffix:

<m> 1..3

Parameters:<TypePatternMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).**Manual operation:** See "[Length/Type](#)" on page 690

TRIGger<m>:TBTO:SADdress:CONDition <SrcAddrOperator>

Sets the condition for the source address. You can define an exact value or a value range.

Suffix:

<m> 1..3

Parameters:

<SrcAddrOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [TRIGger<m>:TBTO:SADdress:MIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [TRIGger<m>:TBTO:SADdress:MIN](#) and [TRIGger<m>:TBTO:SADdress:MAX](#).

*RST: EQUal

Manual operation: See "[Source address](#)" on page 690

TRIGger<m>:TBTO:SADdress:MAX <SrcAddrPattMax>

Sets the end value of the source address range, if [TRIGger<m>:TBTO:SADdress:CONDition](#) is set to [INRange](#) or [OORange](#).

Suffix:

<m> 1..3

Parameters:

<SrcAddrPattMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).

Manual operation: See "[Source address](#)" on page 690

TRIGger<m>:TBTO:SADdress:MIN <SrcAddrPattMin>

Specifies the source address bit pattern, or sets the start value of a pattern range.

Suffix:

<m> 1..3

Parameters:

<SrcAddrPattMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).

Manual operation: See "[Source address](#)" on page 690

26.18.12.4 Search settings

| | |
|--|------|
| SEARch:TRIGger:TBTO:CRC:CONDition..... | 2016 |
| SEARch:TRIGger:TBTO:CRC:MAX..... | 2017 |
| SEARch:TRIGger:TBTO:CRC:MIN..... | 2017 |
| SEARch:TRIGger:TBTO:DADDDress:CONDition..... | 2017 |
| SEARch:TRIGger:TBTO:DADDDress:MAX..... | 2018 |
| SEARch:TRIGger:TBTO:DADDDress:MIN..... | 2018 |
| SEARch:TRIGger:TBTO:DATA:DCONDition..... | 2018 |
| SEARch:TRIGger:TBTO:DATA:DMAX..... | 2019 |
| SEARch:TRIGger:TBTO:DATA:DMIN..... | 2019 |
| SEARch:TRIGger:TBTO:DATA:ICONDition..... | 2019 |
| SEARch:TRIGger:TBTO:DATA:IMAX..... | 2020 |
| SEARch:TRIGger:TBTO:DATA:IMIN..... | 2020 |
| SEARch:TRIGger:TBTO:ERRor:CRC..... | 2020 |
| SEARch:TRIGger:TBTO:ERRor:FEC..... | 2021 |
| SEARch:TRIGger:TBTO:ERRor:OOR..... | 2021 |
| SEARch:TRIGger:TBTO:ERRor:ZERO..... | 2021 |
| SEARch:TRIGger:TBTO:LENGth:CONDition..... | 2022 |
| SEARch:TRIGger:TBTO:LENGth:MAX..... | 2022 |
| SEARch:TRIGger:TBTO:LENGth:MIN..... | 2022 |
| SEARch:TRIGger:TBTO:SADDDress:CONDition..... | 2023 |
| SEARch:TRIGger:TBTO:SADDDress:MAX..... | 2023 |
| SEARch:TRIGger:TBTO:SADDDress:MIN..... | 2023 |
| SEARch:TRIGger:TBTO:TYPE..... | 2024 |

SEARch:TRIGger:TBTO:CRC:CONDition <SearchName>,<CRCCOperator>

SEARch:TRIGger:TBTO:CRC:CONDition? <SearchName>

Sets the condition for the frame check. You can define an exact value or a value range.

Parameters:

<CRCCOperator>

EQUal | NEQUal | LTHan | LETHan | GTHan | GETHan |
INRange | OORange

EQUal | NEQUal | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than,
Greater or equal than. These conditions require one data pattern

to be set with the corresponding **SEARch:TRIGger:TBTO:
CRC:MIN** command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of
the range with **SEARch:TRIGger:TBTO:CRC:MIN** and
SEARch:TRIGger:TBTO:CRC:MAX.

*RST: EQUal

Parameters for setting and query:

<SearchName>

Manual operation: See "Frame check" on page 697

SEARCh:TRIGger:TBTO:CRC:MAX <SearchName>,<CRCPatternMax>
SEARCh:TRIGger:TBTO:CRC:MAX? <SearchName>

Sets the end value of the frame check range if [SEARCh:TRIGger:TBTO:CRC:CONDition](#) is set to [INRange](#) or [OORange](#).

Parameters:

<CRCPatternMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).

Parameters for setting and query:

<SearchName>

Manual operation: See ["Frame check"](#) on page 697

SEARCh:TRIGger:TBTO:CRC:MIN <SearchName>,<CRCPatternMin>
SEARCh:TRIGger:TBTO:CRC:MIN? <SearchName>

Specifies the frame check bit pattern, or sets the start value of a pattern range.

Parameters:

<CRCPatternMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).

Parameters for setting and query:

<SearchName>

Manual operation: See ["Frame check"](#) on page 697

SEARCh:TRIGger:TBTO:DADDRESS:CONDition <SearchName>,<DestAddrOptor>
SEARCh:TRIGger:TBTO:DADDRESS:CONDition? <SearchName>

Sets the condition for the destination address. You can define an exact value or a value range.

Parameters:

<DestAddrOptor> [EQUal](#) | [NEQUal](#) | [LTHan](#) | [LETHan](#) | [GTHan](#) | [GETHan](#) | [INRange](#) | [OORange](#)

[EQUal](#) | [NEQUal](#) | [LTHan](#) | [LETHan](#) | [GTHan](#) | [GETHan](#)

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [SEARCh:TRIGger:TBTO:DADDRESS:MIN](#) command.

[INRange](#) | [OORange](#)

In range/Out of range: set the minimum and maximum value of the range with [SEARCh:TRIGger:TBTO:DADDRESS:MIN](#) and [SEARCh:TRIGger:TBTO:DADDRESS:MAX](#).

*RST: [EQUal](#)

Parameters for setting and query:

<SearchName>

Manual operation: See "[Destination address](#)" on page 696**SEARCH:TRIGger:TBTO:DADDRESS:MAX** <SearchName>,<DestAddrPattMax>**SEARCH:TRIGger:TBTO:DADDRESS:MAX?** <SearchName>Sets the end value of the destination address range if [SEARCH:TRIGger:TBTO:DADDRESS:CONDition](#) is set to [INRange](#) or [OORange](#).**Parameters:**<DestAddrPattMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).**Parameters for setting and query:**

<SearchName>

Manual operation: See "[Destination address](#)" on page 696**SEARCH:TRIGger:TBTO:DADDRESS:MIN** <SearchName>,<DestAddrPattMin>**SEARCH:TRIGger:TBTO:DADDRESS:MIN?** <SearchName>

Specifies the destination address bit pattern, or sets the start value of a pattern range.

Parameters:<DestAddrPattMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).**Parameters for setting and query:**

<SearchName>

Manual operation: See "[Destination address](#)" on page 696**SEARCH:TRIGger:TBTO:DATA:DCONDITION** <SearchName>,<DataOperator>**SEARCH:TRIGger:TBTO:DATA:DCONDITION?** <SearchName>

Sets the condition for the data. You can define an exact value or a value range.

Parameters:<DataOperator> [EQUal](#) | [NEQual](#) | [LTHan](#) | [LETHan](#) | [GTHan](#) | [GETHan](#) | [INRange](#) | [OORange](#)**[EQUal](#) | [NEQual](#) | [LTHan](#) | [LETHan](#) | [GTHan](#) | [GETHan](#)**Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [SEARCH:TRIGger:TBTO:DATA:DMIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [SEARCh:TRIGger:TBTO:DATA:DMIN](#) and [SEARCh:TRIGger:TBTO:DATA:DMAX](#).

*RST: EQUal

Parameters for setting and query:

<SearchName>

Manual operation: See ["Data"](#) on page 698

SEARCh:TRIGger:TBTO:DATA:DMAX <SearchName>,<DataMax>

SEARCh:TRIGger:TBTO:DATA:DMAX? <SearchName>

Sets the end value of the data range if [SEARCh:TRIGger:TBTO:DATA:DCONdition](#) is set to [INRange](#) or [OORange](#).

Parameters:

<DataMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).

Parameters for setting and query:

<SearchName>

Manual operation: See ["Data"](#) on page 698

SEARCh:TRIGger:TBTO:DATA:DMIN <SearchName>,<DataMin>

SEARCh:TRIGger:TBTO:DATA:DMIN? <SearchName>

Specifies the data bit pattern, or sets the start value of a pattern range.

Parameters:

<DataMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).

Parameters for setting and query:

<SearchName>

Manual operation: See ["Data"](#) on page 698

SEARCh:TRIGger:TBTO:DATA:ICONdition <SearchName>,<DataIdxOperator>

SEARCh:TRIGger:TBTO:DATA:ICONdition? <SearchName>

Sets the search condition for the index. You can define an exact value or a value range.

Parameters:

<DataIdxOperator> EQUal | LTHan | LETHan | GTHan | GETHan | INRange | RANGE

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding `SEARCH:TRIGGER:TBTO:DATA:IMIN` command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with `SEARCH:TRIGGER:TBTO:DATA:IMIN` and `SEARCH:TRIGGER:TBTO:DATA:IMAX`.

*RST: INRange

Parameters for setting and query:

<SearchName>

Manual operation: See "[Index](#)" on page 698

SEARCH:TRIGGER:TBTO:DATA:IMAX <SearchName>,<DataIndexMax>

SEARCH:TRIGGER:TBTO:DATA:IMAX? <SearchName>

Sets the end value of the index range to be searched for, if `SEARCH:TRIGGER:TBTO:DATA:IMAX` is set to `INRange` or `OORange`.

Parameters:

<DataIndexMax> Range: 1 to 0
 Increment: 1
 *RST: 0

Parameters for setting and query:

<SearchName>

Manual operation: See "[Index](#)" on page 698

SEARCH:TRIGGER:TBTO:DATA:IMIN <SearchName>,<DataIndexMin>

SEARCH:TRIGGER:TBTO:DATA:IMIN? <SearchName>

Specifies the index bit pattern, or sets the start value of a pattern range.

Parameters:

<DataIndexMin> Range: 1 to 0
 Increment: 1
 *RST: 1

Parameters for setting and query:

<SearchName>

Manual operation: See "[Index](#)" on page 698

SEARCH:TRIGGER:TBTO:ERROR:CRC <SearchName>,<ErrorCRC>

SEARCH:TRIGGER:TBTO:ERROR:CRC? <SearchName>

Enables search for cyclic redundancy check (CRC) error.

Parameters:

<ErrorCRC> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

Manual operation: See "[CRC error](#)" on page 699

SEARCH:TRIGger:TBTO:ERRor:FEC <SearchName>,<ErrorFEC>

SEARCH:TRIGger:TBTO:ERRor:FEC? <SearchName>

Enables search for RS-FEC errors.

Parameters:

<ErrorFEC> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

Manual operation: See "[RS-FEC error](#)" on page 699

SEARCH:TRIGger:TBTO:ERRor:OOR <SearchName>,<ErrorOOR>

SEARCH:TRIGger:TBTO:ERRor:OOR? <SearchName>

Enables search for values that are out of range.

Parameters:

<ErrorOOR> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

Manual operation: See "[Out of range error](#)" on page 699

SEARCH:TRIGger:TBTO:ERRor:ZERO <SearchName>,<ErrorZERO>

SEARCH:TRIGger:TBTO:ERRor:ZERO? <SearchName>

Enables search for zero ternary symbol pairs error.

Parameters:

<ErrorZERO> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

Manual operation: See "[Zero ternary symbol](#)" on page 699

SEARCh:TRIGger:TBTO:LENGth:CONDition <SearchName>,<TypeOperator>
SEARCh:TRIGger:TBTO:LENGth:CONDition? <SearchName>

Sets the condition for the length/ type. You can define an exact value or a value range.

Parameters:

<TypeOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |
 INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, not equal, less than, less or equal than, greater than, greater or equal than. These conditions require one data pattern to be set with the corresponding [SEARCh:TRIGger:TBTO:LENGth:MIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [SEARCh:TRIGger:TBTO:LENGth:MIN](#) and [SEARCh:TRIGger:TBTO:LENGth:MAX](#).

*RST: EQUal

Parameters for setting and query:

<SearchName>

Manual operation: See "[Length/Type](#)" on page 697

SEARCh:TRIGger:TBTO:LENGth:MAX <SearchName>,<TypePatternMax>
SEARCh:TRIGger:TBTO:LENGth:MAX? <SearchName>

Sets the end value of the length / type range if [SEARCh:TRIGger:TBTO:LENGth:CONDition](#) is set to [INRange](#) or [OORange](#).

Parameters:

<TypePatternMax>

Parameters for setting and query:

<SearchName> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).

Manual operation: See "[Length/Type](#)" on page 697

SEARCh:TRIGger:TBTO:LENGth:MIN <SearchName>,<TypePatternMin>
SEARCh:TRIGger:TBTO:LENGth:MIN? <SearchName>

Specifies the length/ type bit pattern, or sets the start value of a pattern range.

Parameters:

<TypePatternMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).

Parameters for setting and query:

<SearchName>

Manual operation: See "[Length/Type](#)" on page 697

SEARCH:TRIGger:TBTO:SADdress:CONDition <SearchName>,<SrcAddrOperator>
SEARCH:TRIGger:TBTO:SADdress:CONDition? <SearchName>

Sets the condition for the source address. You can define an exact value or a value range.

Parameters:

<SrcAddrOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |
 INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, not equal, less than, less or equal than, greater than, greater or equal than. These conditions require one data pattern to be set with the corresponding [SEARCH:TRIGger:TBTO:SADdress:MIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [SEARCH:TRIGger:TBTO:SADdress:MIN](#) and [SEARCH:TRIGger:TBTO:SADdress:MAX](#).

*RST: EQUal

Parameters for setting and query:

<SearchName>

Manual operation: See "[Source address](#)" on page 697

SEARCH:TRIGger:TBTO:SADdress:MAX <SearchName>,<SrcAddrPattMax>
SEARCH:TRIGger:TBTO:SADdress:MAX? <SearchName>

Sets the end value of the source address range if [SEARCH:TRIGger:TBTO:SADdress:CONDition](#) is set to [INRange](#) or [OORange](#).

Parameters:

<SrcAddrPattMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).

Parameters for setting and query:

<SearchName>

Manual operation: See "[Source address](#)" on page 697

SEARCH:TRIGger:TBTO:SADdress:MIN <SearchName>,<SrcAddrPattMin>
SEARCH:TRIGger:TBTO:SADdress:MIN? <SearchName>

Specifies the source address bit pattern, or sets the start value of a pattern range.

Parameters:

<SrcAddrPattMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).

Parameters for setting and query:

<SearchName>

Manual operation: See ["Source address"](#) on page 697

SEARCH:TRIGger:TBTO:TYPE <SearchName>,<Type>

SEARCH:TRIGger:TBTO:TYPE? <SearchName>

Selects the type of frame to be searched for.

Parameters:

<Type> START | MAC | IDLE | ERRor

START

Start of frame.

MAC

MAC frame. This frame contains information that define how to go about transmitting and receiving frames.

IDLE

IDLE frame. This frame is used for clock synchronization.

ERRor

Error frame. This frame contains erroneous bits.

*RST: START

Parameters for setting and query:

<SearchName>

Manual operation: See ["Type"](#) on page 695

26.18.12.5 Search results

| | |
|--|------|
| SEARCH:RESult:TBTO:FCOunt? | 2025 |
| SEARCH:RESult:TBTO:FRAME<m>:CRC? | 2025 |
| SEARCH:RESult:TBTO:FRAME<m>:DATA? | 2025 |
| SEARCH:RESult:TBTO:FRAME<m>:DESTaddress? | 2025 |
| SEARCH:RESult:TBTO:FRAME<m>:DSYMBOL? | 2026 |
| SEARCH:RESult:TBTO:FRAME<m>:FTYPE? | 2026 |
| SEARCH:RESult:TBTO:FRAME<m>:NUMWords? | 2027 |
| SEARCH:RESult:TBTO:FRAME<m>:SRCaddress? | 2027 |
| SEARCH:RESult:TBTO:FRAME<m>:SSYMBOL? | 2027 |
| SEARCH:RESult:TBTO:FRAME<m>:START? | 2028 |
| SEARCH:RESult:TBTO:FRAME<m>:STATe? | 2028 |
| SEARCH:RESult:TBTO:FRAME<m>:STOP? | 2028 |
| SEARCH:RESult:TBTO:FRAME<m>:TYPE? | 2029 |

| | |
|---|------|
| SEARCH:RESult:TBTO:FRAMe<m>:WORD<n>:TYPE?..... | 2029 |
| SEARCH:RESult:TBTO:FRAMe<m>:WORD<n>:VALue?..... | 2029 |
| SEARCH:RESult:TBTO:FRAMe<m>:WORD<n>:VSTR?..... | 2030 |

SEARCH:RESult:TBTO:FCOunt? <SearchName>

Returns the number of decoded frames within the search result.

Query parameters:

<SearchName>

Return values:

| | | |
|--------------|------------|-------------|
| <FrameCount> | Range: | 0 to 100000 |
| | Increment: | 1 |
| | *RST: | 0 |

Usage: Query only

SEARCH:RESult:TBTO:FRAMe<m>:CRC? <SearchName>

Returns the CRC checksum of the selected frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

| | | |
|-------|------------|-----------------|
| <CRC> | Range: | 0 to 4294967295 |
| | Increment: | 1 |
| | *RST: | 0 |

Usage: Query only

SEARCH:RESult:TBTO:FRAMe<m>:DATA? <SearchName>

Returns the data for the selected frame.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<Data>

Usage: Query only

SEARCH:RESult:TBTO:FRAMe<m>:DESTAddress? <SearchName>

Returns the destination address of the selected frame within the search result.

Suffix:
<m> *

Query parameters:
<SearchName>

Return values:
<DestAddrstr>

Usage: Query only

SEARCh:RESult:TBTO:FRAMe<m>:DSYMBOL? <SearchName>

Returns the destination symbols of the selected frame within the search result.

Suffix:
<m> *

Query parameters:
<SearchName>

Return values:
<DestTranslation>

Usage: Query only

SEARCh:RESult:TBTO:FRAMe<m>:FTYPE? <SearchName>

Returns the type of frame for the selected frame within the search result.

Suffix:
<m> *

Query parameters:
<SearchName>

Return values:
<FrameType>

IDLE | MAC | OAM | RSFEC | BH | CTLADDR | CTLCODE | ZEROTSYM | UNKNOWN

IDLE

IDLE frame. This frame is used for clock synchronization.

MAC

MAC frame. This frame contains information that define how to go about transmitting and receiving frames.

OAM

Operations, administration and maintenance (OAM) frame.

RSFEC

Reed Solomon forward error correction check frame.

BH

BASE-H fame.

CTLADDR

Control address frame.

CTLCODE

Control code frame.

ZEROTSYM

Zero ternary symbol frame.

UNKNown

No meaningful frame can be determined.

*RST: MAC

Usage: Query only**SEARch:RESult:TBTO:FRAMe<m>:NUMWords? <SearchName>**

Returns the number of decoded words for the selected frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

| | | |
|------------|------------|-----------------|
| <NumWords> | Range: | 0 to 4294967295 |
| | Increment: | 1 |
| | *RST: | 0 |

Usage: Query only**SEARch:RESult:TBTO:FRAMe<m>:SRCaddress? <SearchName>**

Returns the source address of the selected frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<SrcAddrstr>

Usage: Query only**SEARch:RESult:TBTO:FRAMe<m>:SSYMBOL? <SearchName>**

Returns the source symbols of the selected frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<SrcTranslation>

Usage: Query only

SEARCh:RESult:TBTO:FRAMe<m>:START? <SearchName>

Returns the start time of the selected frame within the search result.

Suffix:
<m> *

Query parameters:
<SearchName>

Return values:
<Start> Range: -100E+24 to 100E+24
Increment: 100E-12
*RST: 0
Default unit: s

Usage: Query only

SEARCh:RESult:TBTO:FRAMe<m>:STATe? <SearchName>

Returns the state of the frame within the search result.

Suffix:
<m> *

Query parameters:
<SearchName>

Return values:
<State> OK | ERRFEC | ERRZERO | ERROOR | ERRCRC | INComplete

OK
Valid frame.

ERRFEC
Reed-Solomon forward error correction.

ERRZERO
Zero ternary symbol pair error.

ERROOR
Values are out of range error.

ERR_CRC
Erroneous frame due to CRC error.

INComplete
Incomplete frame.

*RST: OK

Usage: Query only

SEARCh:RESult:TBTO:FRAMe<m>:STOP? <SearchName>

Returns the end time of the selected frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<Stop> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only**SEARCh:RESult:TBTO:FRAMe<m>:TYPE? <SearchName>**

Returns the value of length / type field of the selected frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<TypeLen> Range: 0 to 65535
 Increment: 1
 *RST: 0

Usage: Query only**SEARCh:RESult:TBTO:FRAMe<m>:WORD<n>:TYPE? <SearchName>**

Returns the data type of the selected word within the search result.

Suffix:<m> *
Selects the frame.<n> *
Selects the word.**Query parameters:**

<SearchName>

Return values:

<WordType>

Usage: Query only**SEARCh:RESult:TBTO:FRAMe<m>:WORD<n>:VALue? <SearchName>**

Returns the data value of the selected word within the search result.

Suffix:
 <m> *
 Selects the frame.

<n> *
 Selects the word.

Query parameters:

<SearchName>

Return values:

<WordValue> Range: 0 to 65535
 Increment: 1
 *RST: 0

Usage: Query only

SEARch:RESult:TBTO:FRAMe<m>:WORD<n>:VSTR? <SearchName>

Returns the string equivalent of data value for the selected cell.

Suffix:
 <m> *
 <n> *

Query parameters:

<SearchName>

Return values:

<WordValueString>

Usage: Query only

26.18.13 RFFE (option R&S RTP-K40)

For programming examples, see [Chapter 26.3.7.1, "RFFE \(option R&S RTP-K40\)"](#), on page 1278.

26.18.13.1 Configuration

In all BUS<m>:RFFE commands, the suffix <m> selects the serial bus.

For programming examples, see ["Configuring RFFE bus"](#) on page 1278.

| | |
|--|------|
| BUS<m>:RFFE:CLOCK:SOURce | 2031 |
| BUS<m>:RFFE:DATA:SOURce | 2031 |
| BUS<m>:RFFE:PRESet | 2031 |
| BUS<m>:RFFE:COUPling | 2032 |
| BUS<m>:RFFE:DATA:THReshold:HIGH | 2032 |
| BUS<m>:RFFE:DATA:THReshold:LOW | 2032 |
| BUS<m>:RFFE:CLOCK:THReshold:HIGH | 2032 |
| BUS<m>:RFFE:CLOCK:THReshold:LOW | 2033 |

| | |
|--------------------------------|------|
| BUS<m>:RFFE:GFILter..... | 2033 |
| BUS<m>:RFFE:GFWidth..... | 2033 |
| BUS<m>:RFFE:MINGap:SElect..... | 2034 |
| BUS<m>:RFFE:MINGap:TIME..... | 2034 |
| BUS<m>:RFFE:RDMD..... | 2034 |
| BUS<m>:RFFE:VERSion..... | 2035 |

BUS<m>:RFFE:CLOCK:SOURce <SourceClock>

Sets the source of the RFFE clock line.

For triggering on a serial bus, analog or digital input channels are required.

Suffix:

<m> 1..4

Parameters:

<SourceClock> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 |
D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15
*RST: C2W1

Manual operation: See "[SCLK Source](#)" on page 704

BUS<m>:RFFE:DATA:SOURce <SourceData>

Sets the source of the RFFE data line. For triggering on a serial bus, analog or digital input channels are required.

Suffix:

<m> 1..4

Parameters:

<SourceData> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 |
D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15
*RST: C1W1

Manual operation: See "[SDATA Source](#)" on page 704

BUS<m>:RFFE:PRESet <ThresholdPreset>

Sets default threshold voltages for 1.2 V or 1.8 V bus. Set the value to MAN if you want to define individual thresholds.

Suffix:

<m> 1..4

Parameters:

<ThresholdPreset> V12 | V18 | MANual
*RST: V12

BUS<m>:RFFE:COUPling <ThresCpl>

If enabled, the SDATA thresholds are set to the SCLK threshold values.

Suffix:

<m> 1..4

Parameters:

<ThresCpl> ON | OFF
*RST: ON

BUS<m>:RFFE:DATA:THReshold:HIGH <ThresDatPos>

Set the positive going threshold (V_{TP}) for the data signal.

Note that the high and low thresholds and the hysteresis values are dependent, so it is sufficient to define two values for each line.

Suffix:

<m> 1..4

Parameters:

<ThresDatPos> Range: 0 to 2.5
Increment: 0.1
*RST: 0.72
Default unit: V

Manual operation: See "[Thresholds](#)" on page 704

BUS<m>:RFFE:DATA:THReshold:LOW <ThresDatNeg>

Set the negative going threshold (V_{TN}) for the data signal.

Note that the high and low thresholds and the hysteresis values are dependent, so it is sufficient to define two values for each line.

Suffix:

<m> 1..4

Parameters:

<ThresDatNeg> Range: 0 to 2.5
Increment: 0.1
*RST: 0.48
Default unit: V

Manual operation: See "[Thresholds](#)" on page 704

BUS<m>:RFFE:CLOCK:THReshold:HIGH <ThresClkPos>

Set the positive going threshold (V_{TP}) for the clock signal.

Note that the high and low thresholds and the hysteresis values are dependent, so it is sufficient to define two values for each line.

Suffix:

<m> 1..4

Parameters:

<ThresClkPos> Range: 0 to 2.5
 Increment: 0.1
 *RST: 0.72
 Default unit: V

Manual operation: See ["Thresholds"](#) on page 704**BUS<m>:RFFE:CLOCK:THReshold:LOW <ThresClkNeg>**Set the negative going threshold (V_{TN}) for the clock signal.

Note that the high and low thresholds and the hysteresis values are dependent, so it is sufficient to define two values for each line.

Suffix:

<m> 1..4

Parameters:

<ThresClkNeg> Range: 0 to 2.5
 Increment: 0.1
 *RST: 0.48
 Default unit: V

Manual operation: See ["Thresholds"](#) on page 704**BUS<m>:RFFE:GFILter <GlitchFilter>**

Enables the glitch filter on the SCLK and SDATA lines to improve decode accuracy.

Suffix:

<m> 1..4
 Selects the serial bus.

Parameters:

<GlitchFilter> ON | OFF
 *RST: OFF

Manual operation: See ["Glitch filter"](#) on page 705**BUS<m>:RFFE:GFWidth <GlitchFilterWdt>**

Sets the maximum glitch width to be ignored.

Suffix:

<m> 1..4

Parameters:

<GlitchFilterWdt> Range: 10E-12 to 10E-9
 Increment: 10E-12
 *RST: 1E-9
 Default unit: s

Manual operation: See "[Glitch filter](#)" on page 705

BUS<m>:RFFE:MINGap:SElect <MinGapSelect>

If the minimum gap is enabled, the instrument detects the specified gap.

Set the minimum gap time using [BUS<m>:RFFE:MINGap:TIME](#).

Suffix:

<m> 1..4

Parameters:

<MinGapSelect> ON | OFF
 *RST: OFF

Manual operation: See "[Timing](#)" on page 705

BUS<m>:RFFE:MINGap:TIME <MinGapTime>

Sets the minimum idle time between the Bus Park Cycle (BP) and Sequence Start Condition (SSC).

The setting is only relevant if [BUS<m>:RFFE:MINGap:SElect](#) is enabled.

Suffix:

<m> 1..4

Parameters:

<MinGapTime> Range: 1E-9 to 10E-6
 Increment: 1E-9
 *RST: 10E-9
 Default unit: s

Manual operation: See "[Timing](#)" on page 705

BUS<m>:RFFE:RDMD <ReadMode>

Selects, if the standard or synchronous read ([SREAD](#)) mode is used.

Suffix:

<m> 1..4

Parameters:

<ReadMode> STRD | SREAD
 *RST: STRD

Manual operation: See "[Read mode](#)" on page 704

BUS<m>:RFFE:VERSion <Version>

Selects the RFFE version.

Suffix:

<m> 1..4

Parameters:

<Version> V1DX | V2D0 | V2D1 | V3D0

V1DX: 1.x

V2D0: 2.0

V2D1: 2.1

V3D0: 3.0 / 3.1

*RST: V1DX

Manual operation: See "[Version](#)" on page 704

26.18.13.2 Trigger

The trigger suffix <m> is always 1 and can be omitted. It selects the trigger event: Only the A-trigger is available for triggering on serial buses.

To trigger on a serial bus, make sure that:

- `TRIGger<m>:SOURce[:SElect]` is set to `SBUS`.
- The sources of the serial bus are channel signals: use `BUS<m>:...:SOURce` commands.
- Decoding is enabled: `BUS<m>[:STATe]` is set to `ON`.

For programming examples, see "[Triggering on RFFE bus](#)" on page 1278.

| | |
|---|------|
| <code>TRIGger<m>:RFFE:TYPE</code> | 2036 |
| <code>TRIGger<m>:RFFE:ADDRes:CONDition</code> | 2038 |
| <code>TRIGger<m>:RFFE:ADDRes:MIN</code> | 2038 |
| <code>TRIGger<m>:RFFE:ADDRes:MAX</code> | 2039 |
| <code>TRIGger<m>:RFFE:BCOunt:CONDition</code> | 2039 |
| <code>TRIGger<m>:RFFE:BCOunt:MIN</code> | 2039 |
| <code>TRIGger<m>:RFFE:BCOunt:MAX</code> | 2040 |
| <code>TRIGger<m>:RFFE:DATA:DCON</code> | 2040 |
| <code>TRIGger<m>:RFFE:DATA:DMIN</code> | 2040 |
| <code>TRIGger<m>:RFFE:DATA:DMAX</code> | 2040 |
| <code>TRIGger<m>:RFFE:DATA:ICONdition</code> | 2041 |
| <code>TRIGger<m>:RFFE:DATA:IMIN</code> | 2041 |
| <code>TRIGger<m>:RFFE:DATA:IMAX</code> | 2041 |
| <code>TRIGger<m>:RFFE:SADD:CONDition</code> | 2042 |
| <code>TRIGger<m>:RFFE:SADD:MIN</code> | 2042 |
| <code>TRIGger<m>:RFFE:SADD:MAX</code> | 2042 |
| <code>TRIGger<m>:RFFE:MASK:CONDition</code> | 2042 |
| <code>TRIGger<m>:RFFE:MASK:MAX</code> | 2043 |
| <code>TRIGger<m>:RFFE:MASK:MIN</code> | 2043 |
| <code>TRIGger<m>:RFFE:INTerrupt</code> | 2043 |
| <code>TRIGger<m>:RFFE:ERRor:BP</code> | 2043 |

| | |
|---------------------------------------|------|
| TRIGger<m>:RFFE:ERRor:LENGth..... | 2044 |
| TRIGger<m>:RFFE:ERRor:NOResponse..... | 2044 |
| TRIGger<m>:RFFE:ERRor:PARity..... | 2044 |
| TRIGger<m>:RFFE:ERRor:SSC..... | 2044 |
| TRIGger<m>:RFFE:ERRor:USEquence..... | 2044 |
| TRIGger<m>:RFFE:ERRor:GAP..... | 2045 |
| TRIGger<m>:RFFE:ERRor:VERSion..... | 2045 |
| TRIGger<m>:RFFE:INTerrupt..... | 2045 |

TRIGger<m>:RFFE:TYPE <Type>

Selects the trigger type for RFFE analysis.

Parameters:

<Type>

START | STOP | RZWR | RWR | RRD | ERWR | ERRD | ERWL |
ERRL | IRSUM | MSKW | MOHO | MASOHO | MWR | MASW |
MRD | MASR | MCTW | MCTR | ERRor

START

Triggers on the beginning of a command sequence, exactly after the sub device address. Optionally, you can specify a sub device address condition.

STOP

Triggers on the end of a command sequence, exactly at the start of the bus park cycle. Optionally, you can specify a sub device address condition.

RZWR

Triggers on Register 0 Write command sequences. Optionally, you can specify a sub device address condition and a data pattern condition.

RWR

Triggers on Register Write command sequences. Optionally, you can specify a sub device address condition, a register address condition, and a data pattern condition.

RRD

Triggers on Register Read command sequences. Optionally, you can specify a sub device address condition, a register address condition, and a data pattern condition.

ERWR

Triggers on Extended Register Write command sequences. Optionally, you can specify a sub device address condition, a register address condition, a byte count condition, a data index condition, and a data pattern condition.

ERRD

Triggers on Extended Register Read command sequences. Optional trigger conditions are the same as for ERWR.

ERWL

Triggers on Extended Register Write Long command sequences. Optional trigger conditions are the same as for ERWR.

ERRL

Triggers on Extended Register Read Long command sequences. Optional trigger conditions are the same as for ERWR.

IRSUM

Triggers on Interrupt Summary and Notification command sequences. Optionally, you can specify a sub device address condition, bit count condition and a data pattern condition.

MSKW

Masked Write command sequence. Optionally, you can specify a sub device address condition, register address condition, mask condition and data pattern condition

MOHO | MASOHO

Triggers on Main Ownership Handover command sequences. Optionally, you can specify a MID condition.

MWR | MASW

Triggers on Main Device Write command sequences. Optionally, you can specify a MID condition, a register address condition, and a data pattern condition.

MRD | MASR

Triggers on Main Device Read command sequences. Optionally, you can specify a MID condition, a register address condition, and a data pattern condition.

MCTW

Main Device Context Transfer Write command sequence. Optional: MID condition, register address condition, byte count condition, data index condition, and data pattern condition.

MCTR

Main Device Context Transfer Read command sequence. Optional search conditions are the same as for MCTW.

ERRor

Triggers if one of the enabled errors occurs in a frame. To enable the error types, use `TRIGger<m>:RFFE:ERRor:BP`, `TRIGger<m>:RFFE:ERRor:LENGth`, `TRIGger<m>:RFFE:ERRor:NOResponse`, `TRIGger<m>:RFFE:ERRor:PARity`, `TRIGger<m>:RFFE:ERRor:SSC`, and `TRIGger<m>:RFFE:ERRor:USEquence`.

*RST: START

Manual operation: See "[Type](#)" on page 707

To specify additional trigger conditions for command sequences, use the following commands:

| | |
|-------------------------|---|
| Sub device address /MID | TRIGger<m>:RFFE:SADD:CONDition
TRIGger<m>:RFFE:SADD:MIN
TRIGger<m>:RFFE:SADD:MAX |
| Register address | TRIGger<m>:RFFE:ADDRess:CONDition
TRIGger<m>:RFFE:ADDRess:MIN
TRIGger<m>:RFFE:ADDRess:MAX |
| Data pattern | TRIGger<m>:RFFE:DATA:DCON
TRIGger<m>:RFFE:DATA:DMIN
TRIGger<m>:RFFE:DATA:DMAX |
| Mask address | TRIGger<m>:RFFE:MASK:CONDition
TRIGger<m>:RFFE:MASK:MAX
TRIGger<m>:RFFE:MASK:MIN |
| Byte count | TRIGger<m>:RFFE:BCOunt:CONDition
TRIGger<m>:RFFE:BCOunt:MIN
TRIGger<m>:RFFE:BCOunt:MAX |
| Data index | TRIGger<m>:RFFE:DATA:ICONDition
TRIGger<m>:RFFE:DATA:IMIN
TRIGger<m>:RFFE:DATA:IMAX |

TRIGger<m>:RFFE:ADDRess:CONDition <AddressOperator>

Sets the operator to trigger on a specific address pattern or a range.

Parameters:

<AddressOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |
INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater than, Greater or equal than. These conditions require one pattern to be set with TRIGger<m>:RFFE:ADDRess:MIN.

INRange | OORange

In range / Out of range: Set the minimum and maximum value of the range with TRIGger<m>:RFFE:ADDRess:MIN and TRIGger<m>:RFFE:ADDRess:MAX.

*RST: EQUal

Manual operation: See "Address" on page 712

TRIGger<m>:RFFE:ADDRess:MIN <AddressMin>

Specifies a pattern, or sets the start value of a pattern range.

Parameters:

<AddressMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).

Manual operation: See ["Address"](#) on page 712

TRIGger<m>:RFFE:ADDRes:MAX <AddressMax>

Sets the end value of a range, if the data condition is set to `INRange` or `OORange`. See [TRIGger<m>:RFFE:ADDRes:CONDition](#).

Parameters:

<AddressMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).

Manual operation: See ["Address"](#) on page 712

TRIGger<m>:RFFE:BCOunt:CONDition <ByteCntOperator>

Sets the operator to trigger on a specific byte count or a byte count range.

Parameters:

<ByteCntOperator> `EQUal` | `NEQUal` | `LTHan` | `LETHan` | `GTHan` | `GETHan` | `INRange` | `OORange`

`EQUal` | `NEQUal` | `LTHan` | `LETHan` | `GTHan` | `GETHan`

Equal, Not equal, Less than, Less or equal than, Greater than, Greater or equal than. These conditions require one pattern to be set with [TRIGger<m>:RFFE:BCOunt:MIN](#) command.

`INRange` | `OORange`

In range / Out of range: Set the minimum and maximum value using the corresponding [TRIGger<m>:RFFE:BCOunt:MIN](#) and [TRIGger<m>:RFFE:BCOunt:MAX](#)

*RST: `EQUal`

Manual operation: See ["Byte count"](#) on page 712

TRIGger<m>:RFFE:BCOunt:MIN <ByteCountMin>

Specifies a pattern, or sets the start value of a pattern range.

Parameters:

<ByteCountMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).

Manual operation: See ["Byte count"](#) on page 712

TRIGger<m>:RFFE:BCOunt:MAX <ByteCountMax>

Sets the end value of a range, if the byte/bit count condition is set to `INRange` or `OORange`. See [TRIGger<m>:RFFE:BCOunt:CONDition](#).

Parameters:

<ByteCountMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).

Manual operation: See ["Byte count"](#) on page 712

TRIGger<m>:RFFE:DATA:DCON <DatPattOptor>

Sets the operator to trigger on a specific pattern or a range.

Parameters:

<DatPattOptor> `EQUal` | `NEQual` | `LTHan` | `LETHan` | `GTHan` | `GETHan` | `INRange` | `OORange`

`EQUal` | `NEQual` | `LTHan` | `LETHan` | `GTHan` | `GETHan`

Equal, Not equal, Less than, Less or equal than, Greater than, Greater or equal than. These conditions require one pattern to be set with [TRIGger<m>:RFFE:DATA:DMIN](#).

`INRange` | `OORange`

In range / Out of range: Set the minimum and maximum value of the range with [TRIGger<m>:RFFE:DATA:DMIN](#) and [TRIGger<m>:RFFE:DATA:DMAX](#)

*RST: `EQUal`

Example: See ["Triggering on RFFE bus"](#) on page 1278.

Manual operation: See ["Data"](#) on page 713

TRIGger<m>:RFFE:DATA:DMIN <DataPatternMin>

Specifies a pattern, or sets the start value of a pattern range.

Parameters:

<DataPatternMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).

Example: See ["Triggering on RFFE bus"](#) on page 1278.

Manual operation: See ["Data"](#) on page 713

TRIGger<m>:RFFE:DATA:DMAX <DataPatternMax>

Sets the end value of a range, if the data condition is set to `INRange` or `OORange`. See [TRIGger<m>:RFFE:DATA:DCON](#).

Parameters:

<DataPatternMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).

Example:

See ["Triggering on RFFE bus"](#) on page 1278.

Manual operation:

See ["Data"](#) on page 713

TRIGger<m>:RFFE:DATA:ICONdition <DataIdxOperator>

Sets the operator to define the data frames in which the data pattern is expected.

Parameters:

<DataIdxOperator> EQUal | LTHan | LETHan | GTHan | GETHan | INRange | RANGE

EQUal | LTHan | LETHan | GTHan | GETHan

Equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one pattern to be set using [TRIGger<m>:RFFE:DATA:IMIN](#).

INRange = RANGE

In range: Set the minimum and maximum value using [TRIGger<m>:RFFE:DATA:IMIN](#) and [TRIGger<m>:RFFE:DATA:IMAX](#).

*RST: INRange

Manual operation:

See ["Index"](#) on page 713

TRIGger<m>:RFFE:DATA:IMIN <DataIndexMin>

Specifies a pattern, or sets the start value of the index range.

Parameters:

<DataIndexMin> Range: 1 to 32
Increment: 1
*RST: 1

Manual operation:

See ["Index"](#) on page 713

TRIGger<m>:RFFE:DATA:IMAX <DataIndexMax>

Sets the end value of a range, if the index condition is set to `INRange` or `OORange`. See [TRIGger<m>:RFFE:DATA:ICONdition](#).

Parameters:

<DataIndexMax> Range: 1 to 32
Increment: 1
*RST: 32

Manual operation:

See ["Index"](#) on page 713

TRIGger<m>:RFFE:SADD:CONDition <SIDOperator>

Sets the operator to trigger on a specific sub device address/MID pattern or a range.

Parameters:

<SIDOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |
INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater than, Greater or equal than. These conditions require one pattern to be set with [TRIGger<m>:RFFE:SADD:MIN](#).

INRange | OORange

In range / Out of range: Set the minimum and maximum value of the range with [TRIGger<m>:RFFE:SADD:MIN](#) and [TRIGger<m>:RFFE:SADD:MAX](#) on page 2042.

*RST: EQUal

Manual operation: See "[Sub device addr. /MID](#)" on page 712

TRIGger<m>:RFFE:SADD:MIN <SIDMin>

Specifies a pattern, or sets the start value of a pattern range.

Parameters:

<SIDMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).

Manual operation: See "[Sub device addr. /MID](#)" on page 712

TRIGger<m>:RFFE:SADD:MAX <SIDMax>

Sets the end value of a range, if the sub device address/MID condition is set to INRange or OORange. See [SEARCH:TRIGger:RFFE:SADD:CONDition](#).

Parameters:

<SIDMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).

Manual operation: See "[Sub device addr. /MID](#)" on page 712

TRIGger<m>:RFFE:MASK:CONDition <MaskOperator>

Sets the operator to trigger on a mask pattern or a range.

Parameters:

<MaskOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |
INRange | OORange

EQUal | NEQUal | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater than, Greater or equal than. These conditions require one pattern to be set with `TRIGger<m>:RFFE:MASK:MIN`.

INRange | OORange

In range / Out of range: Set the minimum and maximum value of the range with `TRIGger<m>:RFFE:MASK:MIN` and `TRIGger<m>:RFFE:MASK:MAX`.

*RST: EQUal

Manual operation: See "[Mask](#)" on page 713

TRIGger<m>:RFFE:MASK:MAX <MaskMax>

Sets the end value of a range, if the mask condition is set to `INRange` or `OORange`. See `TRIGger<m>:RFFE:MASK:CONDition`.

Parameters:

<MaskMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).

Manual operation: See "[Mask](#)" on page 713

TRIGger<m>:RFFE:MASK:MIN <MaskMin>

Specifies a mask pattern, or sets the start value of a mask pattern range.

Parameters:

<MaskMin>

Manual operation: See "[Mask](#)" on page 713

TRIGger<m>:RFFE:INTerrupt <Interrupt>

Sets the interrupt pattern for the interrupt summary and notification trigger type.

Parameters:

<Interrupt>

TRIGger<m>:RFFE:ERRor:BP <BusParkError>

Enables the trigger on a bus park error - when an incorrect bus park cycle has been found.

Parameters:

<BusParkError> ON | OFF

*RST: ON

Manual operation: See "[Error conditions](#)" on page 711

TRIGger<m>:RFFE:ERRor:LENGth <LengthError>

Enables the trigger on a length error - when an incorrect length of the command sequence has been found.

Parameters:

<LengthError> ON | OFF
*RST: ON

Manual operation: See "[Error conditions](#)" on page 711

TRIGger<m>:RFFE:ERRor:NOResponse <NoResponse>

Enables the trigger on any No Response Frame.

Parameters:

<NoResponse> ON | OFF
*RST: ON

Manual operation: See "[Error conditions](#)" on page 711

TRIGger<m>:RFFE:ERRor:PARity <ParityError>

Enables the trigger on incorrect parity bits.

Parameters:

<ParityError> ON | OFF
*RST: ON

Manual operation: See "[Error conditions](#)" on page 711

TRIGger<m>:RFFE:ERRor:SSC <SSCError>

Enables the trigger on an SSC error - when no valid SSC sequence has been found after the idle time.

Parameters:

<SSCError> ON | OFF
*RST: ON

Manual operation: See "[Error conditions](#)" on page 711

TRIGger<m>:RFFE:ERRor:USEquence <UnknownSequence>

Enables the trigger on an unknown sequence - when the instrument cannot detect any supported command sequence.

Parameters:

<UnknownSequence> ON | OFF
*RST: ON

Manual operation: See "[Error conditions](#)" on page 711

TRIGger<m>:RFFE:ERRor:GAP <GapError>

Enables the trigger on a gap error.

Parameters:

<GapError> ON | OFF
 *RST: ON

Manual operation: See "[Error conditions](#)" on page 711

TRIGger<m>:RFFE:ERRor:VERSion <VersionError>

Enables the trigger on RFFE version error.

Parameters:

<VersionError> ON | OFF
 *RST: ON

Manual operation: See "[Error conditions](#)" on page 711

TRIGger<m>:RFFE:INTerrupt <Interrupt>

Sets the interrupt pattern for the interrupt summary and notification trigger type.

Parameters:

<Interrupt>

26.18.13.3 Decode results

In all BUS<m>:RFFE commands, the suffix <m> selects the serial bus. Suffix <n> selects index of the command sequence.

To load and activate a label list, use:

- [BUS<m>:NEWList](#) on page 1753
- [BUS<m>:SYMBOLs](#) on page 1753

| | |
|--|------|
| BUS<m>:RFFE:FCOut? | 2046 |
| BUS<m>:RFFE:SEquence<n>:STATe? | 2046 |
| BUS<m>:RFFE:SEquence<n>:STARt? | 2046 |
| BUS<m>:RFFE:SEquence<n>:STOP? | 2046 |
| BUS<m>:RFFE:SEquence<n>:TYPE? | 2047 |
| BUS<m>:RFFE:SEquence<n>:SADD? | 2047 |
| BUS<m>:RFFE:SEquence<n>:ADDRess? | 2048 |
| BUS<m>:RFFE:SEquence<n>:BCOut? | 2048 |
| BUS<m>:RFFE:SEquence<n>:DATA? | 2048 |
| BUS<m>:RFFE:SEquence<n>:SYMBOL? | 2049 |
| BUS<m>:RFFE:SEquence<n>:PADone? | 2049 |
| BUS<m>:RFFE:SEquence<n>:PADZero? | 2049 |
| BUS<m>:RFFE:SEquence<n>:PCTRI? | 2050 |
| BUS<m>:RFFE:SEquence<n>:RBTRate? | 2050 |
| BUS<m>:RFFE:SEquence<n>:WBTRate? | 2050 |

| | |
|---|------|
| BUS<m>:RFFE:SEquence<n>:BYTE<o>:NAME?..... | 2051 |
| BUS<m>:RFFE:SEquence<n>:BYTE<o>:STATE?..... | 2051 |
| BUS<m>:RFFE:SEquence<n>:BYTE<o>:VALue?..... | 2051 |

BUS<m>:RFFE:FCOut?

Returns the number of command sequences in the current acquisition.

Suffix:

<m> 1..4

Return values:

<FrameCount> Range: 0 to 100000
 Increment: 1
 *RST: 0

Usage: Query only

BUS<m>:RFFE:SEquence<n>:STATE?

Returns the overall state of the selected command sequence.

Suffix:

<m> 1..4

<n> *

Return values:

<FrameState> OK | SSC | VERSion | PARity | LENGth | BPERR | GAP |
 NORESPONSE | INComplete

OK: the sequence is valid.

SSC: SSC error.

VERSion: RFFE version.

PARity: parity error.

LENGth: length error.

BPERR: bus park error.

NORESPONSE: No response.

INComplete: The sequence is not completely contained in the acquisition. The acquired part of the sequence is valid.

*RST: OK

Usage: Query only

BUS<m>:RFFE:SEquence<n>:START?

BUS<m>:RFFE:SEquence<n>:STOP?

Return the start time (SSC) and stop time (BP) of the selected command sequence.

Suffix:

<m> 1..4

<n> *

Return values:

<Start>, <Stop> Time
 Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

BUS<m>:RFFE:SEquence<n>:TYPE?

Returns the type of the selected command sequence.

Suffix:

<m> 1..4
 <n> *

Return values:

<FrameType> UNDESC | RZWR | RWR | RRD | ERWR | ERRD | ERWL |
 ERRL | IRSUM | MSKW | MOHO | MWR | MRD | MCTW |
 MCTR | UNDEF | ERRor
 RZWR: Register 0 Write
 RWR: Register Write
 RRD: Register Read
 ERWR: Extended Register Write
 ERRD: Extended Register Read
 ERWL: Extended Register Write Long
 ERRL: Extended Register Read Long
 MRD: Main Device Read, was MASR until FW 5.35
 MWR: Main Device Write, was MASW until FW 5.35
 MOHO: Main Device Ownership Handover, was MASOHO until
 FW 5.35
 IRSUM: Interrupt Summary and Notification
 MSKW: Masked Write
 MCTR: Main Device Context Transfer Read
 MCTW: Main Device Context Transfer Write
 ERRor: The bits defining the command sequence are not valid,
 no supported command sequence
 *RST: RZWR

Usage: Query only

BUS<m>:RFFE:SEquence<n>:SADD?

Returns the sub device address of the selected command sequence.

Suffix:

<m> 1..4
 <n> *

Return values:

| | | |
|------------|------------|---------|
| <FrameSID> | Range: | 0 to 15 |
| | Increment: | 1 |
| | *RST: | 0 |

Usage: Query only

BUS<m>:RFFE:SEQuence<n>:ADDRes?

Returns the register address of the selected command sequence.

Suffix:

| | |
|-----|------|
| <m> | 1..4 |
| <n> | * |

Return values:

| | | |
|----------------|------------|--|
| <FrameAddress> | Range: | Depends on the sequence type, address can have 0, 5, 8, or 16 bits |
| | Increment: | 1 |
| | *RST: | 0 |

Usage: Query only

BUS<m>:RFFE:SEQuence<n>:BCOunt?

Returns the bit/ byte count of the selected command sequence.

Suffix:

| | |
|-----|------|
| <m> | 1..4 |
| <n> | * |

Return values:

| | | |
|-------------|---------------|----|
| <ByteCount> | Decimal value | |
| | Range: | 15 |
| | Increment: | 1 |
| | *RST: | 0 |

Usage: Query only

BUS<m>:RFFE:SEQuence<n>:DATA?

Returns the data bytes of the specified command sequence.

Use [BUS<m>:RFFE:SEQuence<n>:BYTE<o>:VALue?](#) to access the sequence bytes.

Suffix:

| | |
|-----|------|
| <m> | 1..4 |
| <n> | * |

Return values:

<Data> Bit pattern (B1, B2, B3, B4...) in variable length up to eight bytes.

Example:

```
BUS:RFFE:SEquence3:DATA?
<-- #H08, #H49, #H54, #H33, #HFF
```

Usage:

Query only

BUS<m>:RFFE:SEquence<n>:SYMBOL?

Returns the symbolic label that belongs to the address of the selected command sequence.

Suffix:

<m> 1..4

<n> *

Return values:

<Translation> String containing the label name

Usage:

Query only

BUS<m>:RFFE:SEquence<n>:PADOne?

Returns the address-one parity for the selected command sequence.

Suffix:

<m> 1..4

<n> *

Return values:

<ParityAddr1> OK | PARity
 PARity: PArity error
 *RST: OK

Usage:

Query only

BUS<m>:RFFE:SEquence<n>:PADZero?

Returns the address-zero parity for the selected command sequence.

Suffix:

<m> 1..4

<n> *

Return values:

<ParityAddr0> OK | PARity
 PARity: PArity error
 *RST: OK

Usage: Query only

BUS<m>:RFFE:SEquence<n>:PCTRI?

Returns the control parity for the selected command sequence.

Suffix:

<m> 1..4

<n> *

Return values:

<ParityCtrl> OK | PARity
 PARity: PArity error
 *RST: OK

Usage: Query only

BUS<m>:RFFE:SEquence<n>:RBTRate?

Returns the read bit rate of the selected command sequence.

Suffix:

<m> 1..4

<n> *

Return values:

<ReadBitRate> Range: 0 to 100000000000
 Increment: 1
 *RST: 0
 Default unit: bps

Usage: Query only

BUS<m>:RFFE:SEquence<n>:WBTRate?

Returns the write bit rate of the selected command sequence.

Suffix:

<m> 1..4

<n> *

Return values:

<WriteBitRate> Range: 0 to 100000000000
 Increment: 1
 *RST: 0
 Default unit: bps

Usage: Query only

BUS<m>:RFFE:SEQUence<n>:BYTE<o>:NAME?

Returns the name of the specified data byte.

Suffix:

<m> 1..4

<n> *

<o> *

Selects the number of the data byte (1...n).

Return values:

<FrameByteName>

Usage: Query only

BUS<m>:RFFE:SEQUence<n>:BYTE<o>:STATE?

Returns the state of the specified data byte.

Suffix:

<m> 1..4

<n> *

<o> *

Selects the number of the data byte (1...n).

Return values:

<ByteState> OK | PARity

OK: the byte is valid.

PARity: parity error

*RST: OK

Usage: Query only

BUS<m>:RFFE:SEQUence<n>:BYTE<o>:VALue?

Returns the value of the specified byte in the specified command sequence.

Suffix:

<m> 1..4

<n> *

<o> *

Selects the number of the data byte (1...n).

Return values:

<ByteValue>

To set the value format, use `FORMat:BPATtern`.

The values below – range, increment and reset – are decimal values.

Range: 0 to 255

Increment: 1

*RST: 0

Usage:

Query only

26.18.13.4 Search settingsFor programming example, see "[Searching RFFE data](#)" on page 1279.

| | |
|--|------|
| SEARch:TRIGger:RFFE:TYPE | 2052 |
| SEARch:TRIGger:RFFE:SADD:CONDition | 2054 |
| SEARch:TRIGger:RFFE:ADDRes:CONDition | 2054 |
| SEARch:TRIGger:RFFE:BCOunt:CONDition | 2055 |
| SEARch:TRIGger:RFFE:DATA:DCON | 2055 |
| SEARch:TRIGger:RFFE:DATA:ICONdition | 2055 |
| SEARch:TRIGger:RFFE:SADD:MIN | 2056 |
| SEARch:TRIGger:RFFE:ADDRes:MIN | 2056 |
| SEARch:TRIGger:RFFE:BCOunt:MIN | 2056 |
| SEARch:TRIGger:RFFE:DATA:IMIN | 2056 |
| SEARch:TRIGger:RFFE:DATA:DMIN | 2056 |
| SEARch:TRIGger:RFFE:SADD:MAX | 2056 |
| SEARch:TRIGger:RFFE:ADDRes:MAX | 2056 |
| SEARch:TRIGger:RFFE:BCOunt:MAX | 2056 |
| SEARch:TRIGger:RFFE:DATA:IMAX | 2056 |
| SEARch:TRIGger:RFFE:DATA:DMAX | 2056 |
| SEARch:TRIGger:RFFE:INTerrupt | 2057 |
| SEARch:TRIGger:RFFE:ERRor:LENGth | 2057 |
| SEARch:TRIGger:RFFE:ERRor:PARity | 2057 |
| SEARch:TRIGger:RFFE:ERRor:SSC | 2057 |
| SEARch:TRIGger:RFFE:ERRor:GAP | 2058 |
| SEARch:TRIGger:RFFE:ERRor:VERSion | 2058 |

SEARch:TRIGger:RFFE:TYPE <SearchName>,<Type>**SEARch:TRIGger:RFFE:TYPE?** <SearchName>

Sets the event to be searched for.

See also: "[Type](#)" on page 717**Parameters:**

<Type>

START | STOP | RZWR | RWR | RRD | ERWR | ERRD | ERWL |
ERRL | IRSUM | MSKW | MOHO | MASOHO | MWR | MASW |
MRD | MASR | MCTW | MCTR | ERRor**START**

Start of a command sequence (SSC). Optional: sub device address.

STOP

End of a command sequence (start of the bus park cycle).
Optional: sub device address condition.

RZWR

Register 0 Write command sequence. Optional: sub device address condition and data pattern condition.

RWR

Register Write command sequence. Optional: sub device address condition, register address condition, and data pattern condition.

RRD

Register Read command sequence. Optional: sub device address condition, register address condition, and data pattern condition.

ERWR

Extended Register Write command sequences. Optional: sub device address condition, register address condition, byte count condition, data index condition, and data pattern condition.

ERRD

Extended Register Read command sequence. Optional search conditions are the same as for **ERWR**.

ERWL

Extended Register Write Long command sequence. Optional search conditions are the same as for **ERWR**.

ERRL

Extended Register Read Long command sequence. Optional search conditions are the same as for **ERWR**.

MRD | MASR

Main Device Read command sequence. Optional: sub device address condition, register address condition, and data pattern condition.

MWR | MASW

Main Device Write command sequence. Optional: sub device address condition, register address condition, and data pattern condition.

MOHO | MASOHO

Main Device Ownership Handover command sequence.
Optional: sub device address condition, and data pattern condition.

MSKW

Masked Write command sequence. Optional: sub device address condition, register address condition, mask condition and data pattern condition.

MCTW

Main Device Context Transfer Write command sequence.
Optional: MID condition, register address condition, byte count condition, data index condition, and data pattern condition.

MCTR

Main Device Context Transfer Read command sequence.
Optional search conditions are the same as for `MCTW`

IRSUM

Interrupt Summary and Notification. Optional: sub device address condition, byte count condition, and data pattern condition.

ERRor

Searches for enabled errors. To enable the error types, use:

`SEARCh:TRIGGer:RFFE:ERRor:LENGTh`

`SEARCh:TRIGGer:RFFE:ERRor:PARity`

`SEARCh:TRIGGer:RFFE:ERRor:SSC`

*RST: START

Parameters for setting and query:

<SearchName> String parameter

Example: See "[Searching RFFE data](#)" on page 1279

Manual operation: See "[Type](#)" on page 717

To specify additional search conditions for command sequences, use the following commands:

| | |
|--------------------|--|
| Sub device address | <code>SEARCh:TRIGGer:RFFE:SADD:CONDition</code>
<code>SEARCh:TRIGGer:RFFE:SADD:MIN</code>
<code>SEARCh:TRIGGer:RFFE:SADD:MAX</code> |
| Register address | <code>SEARCh:TRIGGer:RFFE:ADDRess:CONDition</code>
<code>SEARCh:TRIGGer:RFFE:ADDRess:MIN</code>
<code>SEARCh:TRIGGer:RFFE:ADDRess:MAX</code> |
| Data pattern | <code>SEARCh:TRIGGer:RFFE:DATA:DCON</code>
<code>SEARCh:TRIGGer:RFFE:DATA:DMIN</code>
<code>SEARCh:TRIGGer:RFFE:DATA:DMAX</code> |
| Byte count | <code>SEARCh:TRIGGer:RFFE:BCOunt:CONDition</code>
<code>SEARCh:TRIGGer:RFFE:BCOunt:MIN</code>
<code>SEARCh:TRIGGer:RFFE:BCOunt:MAX</code> |
| Data index | <code>SEARCh:TRIGGer:RFFE:DATA:ICONdition</code>
<code>SEARCh:TRIGGer:RFFE:DATA:IMIN</code>
<code>SEARCh:TRIGGer:RFFE:DATA:IMAX</code> |

SEARCh:TRIGGer:RFFE:SADD:CONDition <SearchName>,<SIDOperator>

SEARCh:TRIGGer:RFFE:SADD:CONDition? <SearchName>

SEARCh:TRIGGer:RFFE:ADDRess:CONDition <SearchName>,<AddressOperator>

SEARCh:TRIGGer:RFFE:ADDRess:CONDition? <SearchName>

SEARCH:TRIGger:RFFE:BCOunt:CONDition <SearchName>,<ByteCntOperator>

SEARCH:TRIGger:RFFE:BCOunt:CONDition? <SearchName>

SEARCH:TRIGger:RFFE:DATA:DCON <SearchName>,<DatPattOptor>

SEARCH:TRIGger:RFFE:DATA:DCON? <SearchName>

Sets the operator to search for a specific pattern or a range

Parameters:

<DatPattOptor> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |
INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one pattern to be set using the corresponding [SEARCH:TRIGger:RFFE:...:MIN](#) command.

INRange | OORange

In range / Out of range: Set the minimum and maximum value using the corresponding [SEARCH:TRIGger:RFFE:...:MIN](#) and [SEARCH:TRIGger:RFFE:...:MAX](#)

*RST: EQUal

Parameters for setting and query:

<SearchName> String parameter

Example: See "[Searching RFFE data](#)" on page 1279

Manual operation: See "[Data](#)" on page 720

SEARCH:TRIGger:RFFE:DATA:ICONdition <SearchName>,<DataIdxOperator>

SEARCH:TRIGger:RFFE:DATA:ICONdition? <SearchName>

Sets the operator to define the data frames in which the data pattern is searched

Parameters:

<DataIdxOperator> EQUal | LTHan | LETHan | GTHan | GETHan | INRange |
RANGe

EQUal | LTHan | LETHan | GTHan | GETHan

Equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one pattern to be set using [SEARCH:TRIGger:RFFE:DATA:IMIN](#).

INRange = RANGe

In range: Set the minimum and maximum value using [SEARCH:TRIGger:RFFE:DATA:IMIN](#) and [SEARCH:TRIGger:RFFE:DATA:IMAX](#).

*RST: INRange

Parameters for setting and query:

<SearchName> String parameter

Manual operation: See "[Index](#)" on page 720

SEARCh:TRIGger:RFFE:SADD:MIN <SearchName>,<SIDMin>
SEARCh:TRIGger:RFFE:SADD:MIN? <SearchName>
SEARCh:TRIGger:RFFE:ADDResS:MIN <SearchName>,<AddressMin>
SEARCh:TRIGger:RFFE:ADDResS:MIN? <SearchName>
SEARCh:TRIGger:RFFE:BCOunt:MIN <SearchName>,<ByteCountMin>
SEARCh:TRIGger:RFFE:BCOunt:MIN? <SearchName>
SEARCh:TRIGger:RFFE:DATA:IMIN <SearchName>,<DataIndexMin>
SEARCh:TRIGger:RFFE:DATA:IMIN? <SearchName>
SEARCh:TRIGger:RFFE:DATA:DMIN <SearchName>,<DataPatternMin>
SEARCh:TRIGger:RFFE:DATA:DMIN? <SearchName>

Specifies a pattern, or sets the the start value of a pattern range.

Parameters:

<DataPatternMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName> String parameter

Example: See "[Searching RFFE data](#)" on page 1279

Manual operation: See "[Data](#)" on page 720

SEARCh:TRIGger:RFFE:SADD:MAX <SearchName>,<SIDMax>
SEARCh:TRIGger:RFFE:SADD:MAX? <SearchName>
SEARCh:TRIGger:RFFE:ADDResS:MAX <SearchName>,<AddressMax>
SEARCh:TRIGger:RFFE:ADDResS:MAX? <SearchName>
SEARCh:TRIGger:RFFE:BCOunt:MAX <SearchName>,<ByteCountMax>
SEARCh:TRIGger:RFFE:BCOunt:MAX? <SearchName>
SEARCh:TRIGger:RFFE:DATA:IMAX <SearchName>,<DataIndexMax>
SEARCh:TRIGger:RFFE:DATA:IMAX? <SearchName>
SEARCh:TRIGger:RFFE:DATA:DMAX <SearchName>,<DataPatternMax>
SEARCh:TRIGger:RFFE:DATA:DMAX? <SearchName>

Sets the the end value of an range if the corresponding condition is set to INRange or OORange. See [SEARCh:TRIGger:RFFE: . . . :CON](#)

Parameters:

<DataPatternMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName> String parameter

Manual operation: See "[Data](#)" on page 720

SEARCh:TRIGger:RFFE:INTerrupt <SearchName>,<Interrupt>
SEARCh:TRIGger:RFFE:INTerrupt? <SearchName>

Defines the pattern of the interrupt identification sequence, which consists of interrupt slots 15 to 0.

Parameters:

<Interrupt> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName> String parameter

Firmware/software: FW 3.30

Manual operation: See ["Data"](#) on page 720

SEARCh:TRIGger:RFFE:ERRor:LENGth <SearchName>,<LengthError>
SEARCh:TRIGger:RFFE:ERRor:LENGth? <SearchName>

Enables the search for length errors - when an incorrect length of the command sequence has been found.

Parameters:

<LengthError> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName> String parameter

Manual operation: See ["Error conditions"](#) on page 720

SEARCh:TRIGger:RFFE:ERRor:PARity <SearchName>,<ParityError>
SEARCh:TRIGger:RFFE:ERRor:PARity? <SearchName>

Enables the search for incorrect parity bits.

Parameters:

<ParityError> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName> String parameter

Manual operation: See ["Error conditions"](#) on page 720

SEARCh:TRIGger:RFFE:ERRor:SSC <SearchName>,<SSCError>
SEARCh:TRIGger:RFFE:ERRor:SSC? <SearchName>

Enables the search for SSC errors - when no valid SSC sequence has been found after the idle time.

Parameters:

<SSCErr> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName> String parameter

Manual operation: See ["Error conditions"](#) on page 720

SEARCh:TRIGger:RFFE:ERRor:GAP <SearchName>,<GapError>

SEARCh:TRIGger:RFFE:ERRor:GAP? <SearchName>

Enables the search for RFFE gap time error.

Parameters:

<GapError> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

Manual operation: See ["Error conditions"](#) on page 720

SEARCh:TRIGger:RFFE:ERRor:VERsion <SearchName>,<VersionError>

SEARCh:TRIGger:RFFE:ERRor:VERsion? <SearchName>

Enables the search for RFFE vresion error.

Parameters:

<VersionError> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

Manual operation: See ["Error conditions"](#) on page 720

26.18.13.5 Search results

The search on decoded RFFE data returns the same results as the queries for decode results.

In all SEARCh:RESult:RFFE commands, the suffix <m> selects the command sequence. Suffix <n> selects index of byte inside a command sequence.

In search result commands, you have to specify the <SearchName> parameter. It is a string parameter that contains the search definition name.

For a description of the returned values, see the corresponding commands in [Chapter 26.18.13.3, "Decode results"](#), on page 2045.

For programming example, see ["Searching RFFE data"](#) on page 1279.

| | |
|--|------|
| SEARCh:RESult:RFFE:FCOunt?..... | 2059 |
| SEARCh:RESult:RFFE:SEQuence<m>:TYPE?..... | 2059 |
| SEARCh:RESult:RFFE:SEQuence<m>:STATe?..... | 2059 |
| SEARCh:RESult:RFFE:SEQuence<m>:START?..... | 2060 |
| SEARCh:RESult:RFFE:SEQuence<m>:SADD?..... | 2060 |
| SEARCh:RESult:RFFE:SEQuence<m>:STOP?..... | 2060 |
| SEARCh:RESult:RFFE:SEQuence<m>:ADDResS?..... | 2061 |
| SEARCh:RESult:RFFE:SEQuence<m>:BCOunt?..... | 2061 |
| SEARCh:RESult:RFFE:SEQuence<m>:DATA?..... | 2061 |
| SEARCh:RESult:RFFE:SEQuence<m>:SYMBol?..... | 2061 |
| SEARCh:RESult:RFFE:SEQuence<m>:BYTE<n>:STATe?..... | 2062 |
| SEARCh:RESult:RFFE:SEQuence<m>:BYTE<n>:VALue?..... | 2062 |

SEARCh:RESult:RFFE:FCOunt? <SearchName>

Query parameters:

<SearchName>

Return values:

<FrameCount> Range: 0 to 100000
 Increment: 1
 *RST: 0

Usage: Query only

SEARCh:RESult:RFFE:SEQuence<m>:TYPE? <SearchName>

Returns the type of the specified command sequence.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<FrameType> UNDESC | RZWR | RWR | RRD | ERWR | ERRD | ERWL |
 ERRL | IRSUM | MSKW | MOHO | MWR | MRD | MCTW |
 MCTR | UNDEF | ERRor

See [SEARCh:TRIGger:RFFE:TYPE](#).

*RST: RZWR

Usage: Query only

SEARCh:RESult:RFFE:SEQuence<m>:STATe? <SearchName>

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<FrameState> OK | SSC | VERSion | PARity | LENGth | BPERR | GAP |
 NORESPONSE | INComplete
 *RST: OK

Usage: Query only

SEARCh:RESult:RFFE:SEQuence<m>:STARt? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<FrameStart> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

SEARCh:RESult:RFFE:SEQuence<m>:SADD? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<FrameSID> Range: 0 to 15
 Increment: 1
 *RST: 0

Usage: Query only

SEARCh:RESult:RFFE:SEQuence<m>:STOP? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<FrameStop> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

SEARCh:RESult:RFFE:SEQuence<m>:ADDRess? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<FrameAddress> Range: 0 to 65535
 Increment: 1
 *RST: 0

Usage: Query only

SEARCh:RESult:RFFE:SEQuence<m>:BCOut? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<ByteCount> Range: 0 to 256
 Increment: 1
 *RST: 0

Usage: Query only

SEARCh:RESult:RFFE:SEQuence<m>:DATA? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<Data>

Usage: Query only

SEARCh:RESult:RFFE:SEQuence<m>:SYMBol? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<Translation>

Usage: Query only

SEARCh:RESult:RFFE:SEQuence<m>:BYTE<n>:STATe? <SearchName>

Suffix:

<m> *

<n> *

Query parameters:

<SearchName>

Return values:

<ByteState> OK | PARity
 OK: the byte is valid.
 PARity: parity error
 *RST: OK

Usage: Query only

SEARCh:RESult:RFFE:SEQuence<m>:BYTE<n>:VALue? <SearchName>

Suffix:

<m> *

<n> *

Query parameters:

<SearchName>

Return values:

<ByteValue> Range: 0 to 255
 Increment: 1
 *RST: 0

Usage: Query only

26.18.14 D-PHY (option R&S RTP-K42)

- [D-PHY configuration](#)..... 2062
- [D-PHY trigger](#)..... 2068
- [D-PHY decode results](#)..... 2076
- [D-PHY search settings](#)..... 2081
- [D-PHY search results](#)..... 2090

26.18.14.1 D-PHY configuration

- [BUS<m>:DPHY:CONFig](#)..... 2063
- [BUS<m>:DPHY:CP:PROBe](#)..... 2064
- [BUS<m>:DPHY:CP:SOURce](#)..... 2064
- [BUS<m>:DPHY:DRATe](#)..... 2064
- [BUS<m>:DPHY:DSPData](#)..... 2065
- [BUS<m>:DPHY:THCOupling](#)..... 2065

| | |
|--|------|
| BUS<m>:DPHY:THPReset..... | 2065 |
| BUS<m>:DPHY:VARiant..... | 2065 |
| BUS<m>:DPHY:DNZero:LPOWer:THUPper..... | 2066 |
| BUS<m>:DPHY:DPZero:LPOWer:THUPper..... | 2066 |
| BUS<m>:DPHY:DNZero:LPOWer:THLower..... | 2066 |
| BUS<m>:DPHY:DPZero:LPOWer:THLower..... | 2066 |
| BUS<m>:DPHY:DPZero:SOURce..... | 2066 |
| BUS<m>:DPHY:DNZero:SOURce..... | 2067 |
| BUS<m>:DPHY:DPONe:SOURce..... | 2067 |
| BUS<m>:DPHY:DPTWo:SOURce..... | 2067 |
| BUS<m>:DPHY:DPTHree:SOURce..... | 2067 |
| BUS<m>:DPHY:DNZero:PROBe..... | 2067 |
| BUS<m>:DPHY:DPZero:PROBe..... | 2067 |
| BUS<m>:DPHY:DPONe:PROBe..... | 2067 |
| BUS<m>:DPHY:DPTWo:PROBe..... | 2067 |
| BUS<m>:DPHY:DPTHree:PROBe..... | 2067 |
| BUS<m>:DPHY:CP:HSPeed:HYSteresis..... | 2067 |
| BUS<m>:DPHY:DPZero:HSPeed:HYSteresis..... | 2067 |
| BUS<m>:DPHY:DPONe:HSPeed:HYSteresis..... | 2067 |
| BUS<m>:DPHY:DPTWo:HSPeed:HYSteresis..... | 2067 |
| BUS<m>:DPHY:DPTHree:HSPeed:HYSteresis..... | 2067 |
| BUS<m>:DPHY:CP:HSPeed:THReshold..... | 2068 |
| BUS<m>:DPHY:DPZero:HSPeed:THReshold..... | 2068 |
| BUS<m>:DPHY:DPONe:HSPeed:THReshold..... | 2068 |
| BUS<m>:DPHY:DPTWo:HSPeed:THReshold..... | 2068 |
| BUS<m>:DPHY:DPTHree:HSPeed:THReshold..... | 2068 |
| BUS<m>:DPHY:SMLanes..... | 2068 |

BUS<m>:DPHY:CONFig <Configuration>

Sets the number of data lanes and if the clock lane and low power are available.

Suffix:

<m> 1..4

Parameters:

<Configuration> D1CN | D1CL | D2CN | D2CL | D3CN | D3NL | D4NN

D1CN: 1 data lane, clock lane

D1CL: 1 data lane, clock lane, low power

D2CN: 2 data lanes, clock lane

D2CL: 2 data lanes, clock lane, low power

D3CN: 3 data lanes, clock lane

D3CL: 3 data lanes, clock lane, low power

D4NN: 4 data lanes and no clock

*RST: D4NN

Manual operation: See "[Physical configuration](#)" on page 723

BUS<m>:DPHY:CP:PROBe <ProbeCP>

Selects the type of probe used for the clock lane.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<ProbeCP> DIFFerential | SINGle
*RST: SINGle

Manual operation: See "[Probe](#)" on page 724

BUS<m>:DPHY:CP:SOURce <ClockSource>

Selects the source of the clock lane.

Usually, the source is one of the analog channels. Reference and math waveforms are available as source if the trigger source is one of the analog channels but not the serial bus.

Alternatively, digital channels can be used if MSO option R&S RTP-B1 is installed. Digital and analog channels cannot be used at the same time.

For triggering on a serial bus, analog or digital channel sources are required.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<ClockSource> NONE | C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 |
M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4
*RST: NONE

Manual operation: See "[CP](#)" on page 723

BUS<m>:DPHY:DRATe <DataRate>

Sets a data rate.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<DataRate> Range: 1000000 to 2500000000
Increment: 1000000
*RST: 800000000
Default unit: bps

Manual operation: See "[Data Rate](#)" on page 724

BUS<m>:DPHY:DSPData <DispDatVect>

Enables the display of the data vector, which means that the whole frame will be decoded.

When the display vector is disabled only the packet header will be decoded and not the actual data payload of the frame. This will speed up the decoding.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<DispDatVect> ON | OFF
*RST: OFF

Manual operation: See "[Data Rate](#)" on page 724

BUS<m>:DPHY:THCoupling <ThresCpl>

Enables coupling, i.e. the same threshold and hysteresis value is used for all lanes.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<ThresCpl> ON | OFF
*RST: ON

Manual operation: See "[Couple thresholds](#)" on page 725

BUS<m>:DPHY:THPReset <ThresholdPreset>

Prests the threshold and hysteresis values of the high speed data lanes. A preset sets the low power threshold to 1.20V and high speed threshold to 200 mV.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<ThresholdPreset> LPHS | MANual
*RST: LPHS

BUS<m>:DPHY:VARiant <ProtSel>

Selects the protocol running on the interface.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<ProtSel> DSI | CSI2
 *RST: CSI2

Manual operation: See "[Variant](#)" on page 723

BUS<m>:DPHY:DNZero:LPOWer:THUPper <ThresLPDN0High>

BUS<m>:DPHY:DPZero:LPOWer:THUPper <ThresLPDP0High>

Sets the upper threshold value for the respective lane used for the low power mode.

Suffix:

<m> 1..4
 Selects the serial bus.

Parameters:

<ThresLPDP0High> Range: -1.5 to 1.5
 Increment: 0.01
 *RST: 0.88
 Default unit: V

Manual operation: See "[DP0 High / DN0 High](#)" on page 725

BUS<m>:DPHY:DNZero:LPOWer:THLower <ThresLPDN0Low>

BUS<m>:DPHY:DPZero:LPOWer:THLower <ThresLPDP0Low>

Sets the lower threshold value for the respective lane used for the low power mode.

Suffix:

<m> 1..4
 Selects the serial bus.

Parameters:

<ThresLPDP0Low> Range: -1.5 to 1.5
 Increment: 0.01
 *RST: 0.55
 Default unit: V

Manual operation: See "[DP0 Low / DN0 Low](#)" on page 725

BUS<m>:DPHY:DPZero:SOURce <DataSource>

Selects the source of the DP0 data line.

Suffix:

<m> 1..4

Parameters:

<DataSource> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
 M7 | M8 | R1 | R2 | R3 | R4
 *RST: C1W1

Manual operation: See "[DP0/DN0](#)" on page 724

BUS<m>:DPHY:DNZero:SOURce <DataSource>
BUS<m>:DPHY:DPONe:SOURce <DataSource>
BUS<m>:DPHY:DPTWo:SOURce <DataSource>
BUS<m>:DPHY:DPTHree:SOURce <DataSource>

Selects the source of the corresponding data line.

Suffix:

<m> 1..4
 Selects the serial bus.

Parameters:

<DataSource> NONE | C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 |
 M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4
 *RST: DNZero: NONE, DPONe: C2W1, DPTWo: C3W1,
 DPTHree: C4W1

Manual operation: See "[DP1/DP2/DP3](#)" on page 724

BUS<m>:DPHY:DNZero:PROBe <ProbeDN0>
BUS<m>:DPHY:DPZero:PROBe <ProbeDP0>
BUS<m>:DPHY:DPONe:PROBe <ProbeDP1>
BUS<m>:DPHY:DPTWo:PROBe <ProbeDP2>
BUS<m>:DPHY:DPTHree:PROBe <ProbeDP3>

Selects the type of probe used for the corresponding data lane.

Suffix:

<m> 1..4
 Selects the serial bus.

Parameters:

<ProbeDP3> DIFFerential | SINGLE
 *RST: SINGLE

Manual operation: See "[Probe](#)" on page 724

BUS<m>:DPHY:CP:HSPeed:HYSTeresis <HysteresisHSCP>
BUS<m>:DPHY:DPZero:HSPeed:HYSTeresis <HysteresisHSDP0>
BUS<m>:DPHY:DPONe:HSPeed:HYSTeresis <HysteresisHSDP1>
BUS<m>:DPHY:DPTWo:HSPeed:HYSTeresis <HysteresisHSDP2>
BUS<m>:DPHY:DPTHree:HSPeed:HYSTeresis <HysteresisHSDP3>

Sets a value for the hysteresis of the respective lane.

Suffix:

<m> 1..4
 Selects the serial bus.

Parameters:

<HysteresisHSDP3> Range: 0 to 0.5
 Increment: 0.01
 *RST: 0.2
 Default unit: V

Manual operation: See "[HS Hysteresis](#)" on page 724

BUS<m>:DPHY:CP:HSPeed:THReshold <ThresholdHSCP>
BUS<m>:DPHY:DPZero:HSPeed:THReshold <ThresholdHSDP0>
BUS<m>:DPHY:DPONE:HSPeed:THReshold <ThresholdHSDP1>
BUS<m>:DPHY:DPTWo:HSPeed:THReshold <ThresholdHSDP2>
BUS<m>:DPHY:DPTHree:HSPeed:THReshold <ThresholdHSDP3>

Sets the threshold value for the digitization of the respective high speed data line.

Suffix:

<m> 1..4
 Selects the serial bus.

Parameters:

<ThresholdHSDP3> Range: -1 to 1
 Increment: 0.01
 *RST: 0.2
 Default unit: V

Manual operation: See "[HS Threshold](#)" on page 724

BUS<m>:DPHY:SMLanes <Active>

Enables the display of the results in multiple lanes.

Suffix:

<m> 1..4

Parameters:

<Active> ON | OFF
 *RST: ON

Manual operation: See "[Show multiple lanes](#)" on page 726

26.18.14.2 D-PHY trigger

The trigger suffix <m> is always 1 and can be omitted. It selects the trigger event: Only the A-trigger is available for triggering on serial buses.

To trigger on a serial bus, make sure that:

- `TRIGger<m>:SOURce[:SElect]` is set to `SBUS`.
- The sources of the serial bus are channel signals: use `BUS<m>:...:SOURce` commands.
- Decoding is enabled: `BUS<m>[:STATe]` is set to `ON`.

| | |
|--|------|
| TRIGger<m>:DPHY:TYPE..... | 2069 |
| TRIGger<m>:DPHY:DATA:CONDition..... | 2070 |
| TRIGger<m>:DPHY:DATA:MAX..... | 2070 |
| TRIGger<m>:DPHY:DATA:MIN..... | 2070 |
| TRIGger<m>:DPHY:DIDX:CONDition..... | 2070 |
| TRIGger<m>:DPHY:DIDX:MAX..... | 2071 |
| TRIGger<m>:DPHY:DIDX:MIN..... | 2071 |
| TRIGger<m>:DPHY:DTYPE:CONDition..... | 2071 |
| TRIGger<m>:DPHY:DTYPE:MAX..... | 2072 |
| TRIGger<m>:DPHY:DTYPE:MIN..... | 2072 |
| TRIGger<m>:DPHY:ESCMode:CONDition..... | 2072 |
| TRIGger<m>:DPHY:ESCMode:MAX..... | 2073 |
| TRIGger<m>:DPHY:ESCMode:MIN..... | 2073 |
| TRIGger<m>:DPHY:ESDTa:CONDition..... | 2073 |
| TRIGger<m>:DPHY:ESDTa:MAX..... | 2073 |
| TRIGger<m>:DPHY:ESDTa:MIN..... | 2074 |
| TRIGger<m>:DPHY:ESINdex:CONDition..... | 2074 |
| TRIGger<m>:DPHY:ESINdex:MAX..... | 2074 |
| TRIGger<m>:DPHY:ESINdex:MIN..... | 2075 |
| TRIGger<m>:DPHY:HSVC..... | 2075 |
| TRIGger<m>:DPHY:WCOunt:CONDition..... | 2075 |
| TRIGger<m>:DPHY:WCOunt:MAX..... | 2075 |
| TRIGger<m>:DPHY:WCOunt:MIN..... | 2076 |

TRIGger<m>:DPHY:TYPE <Type>

Sets the type of frame to be triggered on.

Parameters:

<Type> HS_SOP | HS_EOP | HS_PH | HS_DATA | LP_ESC |
LP_TURN | LP_HSRQ

HS_SOP

High speed start of packet

HS_EOP

High speed end of packet

HS_PH

High speed packet header

HS_DATA

High speed data

LP_ESC

Low power escape mode frame

LP_TURN

Low power lane turnaround

LP_HSRQ

Low power high speed request

*RST: HS_SOP

Manual operation: See "[Type](#)" on page 727

TRIGger<m>:DPHY:DATA:CONDition <Format>

Set the condition for the data value. You can define an exact value or a value range.

Parameters:

<Format> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |
INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [TRIGger<m>:DPHY:DATA:MIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [TRIGger<m>:DPHY:DATA:MIN](#) and [TRIGger<m>:DPHY:DATA:MAX](#).

*RST: EQUal

Manual operation: See "[Data Value](#)" on page 730

TRIGger<m>:DPHY:DATA:MAX <DataMax>

Sets the the end value of a data type range if [TRIGger<m>:DPHY:DATA:CONDition](#) is set to [INRange](#) or [OORange](#).

Parameters:

<DataMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See "[Data Value](#)" on page 730

TRIGger<m>:DPHY:DATA:MIN <DataMin>

Specifies a data bit pattern, or sets the the start value of a pattern range.

Parameters:

<DataMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See "[Data Value](#)" on page 730

TRIGger<m>:DPHY:DIDX:CONDition <Format>

Sets the condition for the data index. You can define an exact value or a value range.

Parameters:

<Format> EQUal | LTHan | LETHan | GTHan | GETHan | INRange |
RANGe

EQUal | NEQUal | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one pattern to be set with the corresponding `TRIGger<m>:DPHY:DIDX:MIN` command.

INRange = RANGE

In range: Set the minimum and maximum value using `TRIGger<m>:DPHY:DIDX:MIN` and `TRIGger<m>:DPHY:DIDX:MAX`.

*RST: INRange

Manual operation: See "[Data Index](#)" on page 731

TRIGger<m>:DPHY:DIDX:MAX <DXSymbol>

Sets the the end value of a data index range if `TRIGger<m>:DPHY:DIDX:CONDition` is set to `INRange` or `RANge`.

Parameters:

| | | |
|------------|------------|------------|
| <DXSymbol> | Range: | 0 to 65535 |
| | Increment: | 1 |
| | *RST: | 0 |

Manual operation: See "[Data Index](#)" on page 731

TRIGger<m>:DPHY:DIDX:MIN <SymbolType>

Specifies a data index minimum, or sets the the start value of a range.

Parameters:

| | | |
|--------------|------------|------------|
| <SymbolType> | Range: | 0 to 65535 |
| | Increment: | 1 |
| | *RST: | 0 |

Manual operation: See "[Data Index](#)" on page 731

TRIGger<m>:DPHY:DTYPe:CONDition <Format>

Set the condition for the data type. You can define an exact value or a value range

Parameters:

| | |
|----------|---|
| <Format> | EQUal NEQUal LTHan LETHan GTHan GETHan
INRange OORange |
|----------|---|

EQUal | NEQUal | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one pattern to be set with the corresponding `TRIGger<m>:DPHY:DTYPe:MIN` command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with `TRIGger<m>:DPHY:DTYPe:MIN` and `TRIGger<m>:DPHY:DTYPe:MAX`.

*RST: EQUal

Manual operation: See "[Data Type](#)" on page 730

TRIGger<m>:DPHY:DTYPe:MAX <HSDaTypeMax>

Sets the the end value of a data type range if `TRIGger<m>:DPHY:DTYPe:CONDition` is set to `INRange` or `OORange`.

Parameters:

<HSDaTypeMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See "[Data Type](#)" on page 730

TRIGger<m>:DPHY:DTYPe:MIN <HSDaTypeMin>

Specifies a data type pattern, or sets the the start value of a pattern range.

Parameters:

<HSDaTypeMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See "[Data Type](#)" on page 730

TRIGger<m>:DPHY:ESCMoDe:CONDition <Format>

Set the condition for the escape mode. You can define an exact value or a value range

Parameters:

<Format> EQUal | NEQUal | LTHan | LETHan | GTHan | GETHan |
INRange | OORange

EQUal | NEQUal | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one pattern to be set with the corresponding `TRIGger<m>:DPHY:ESCMoDe:MIN` command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with `TRIGger<m>:DPHY:ESCMoDe:MIN` and `TRIGger<m>:DPHY:ESCMoDe:MAX`.

*RST: EQUal

Manual operation: See "[Escape mode](#)" on page 731

TRIGger<m>:DPHY:ESCMODE:MAX <LPEscapeModeMax>

Sets the the end value of an escape mode range if **TRIGger<m>:DPHY:ESCMODE:CONDition** is set to **INRange** or **OORange**.

Parameters:

<LPEscapeModeMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See ["Escape mode"](#) on page 731

TRIGger<m>:DPHY:ESCMODE:MIN <LPEscapeModeMin>

Specifies a escape mode bit pattern, or sets the the start value of a pattern range.

Parameters:

<LPEscapeModeMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See ["Escape mode"](#) on page 731

TRIGger<m>:DPHY:ESDTa:CONDition <Format>

Set the condition for the escape mode data value. You can define an exact value or a value range.

Parameters:

<Format> OFF | ANY | EQUal | NEQual | LTHan | LETHan | GTHan | GETHan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding **TRIGger<m>:DPHY:ESDTa:MIN** command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with **TRIGger<m>:DPHY:ESDTa:MIN** and **TRIGger<m>:DPHY:ESDTa:MAX**.

OFF | ANY

Any pattern is detected.

*RST: EQUal

Manual operation: See ["Data Value"](#) on page 730

TRIGger<m>:DPHY:ESDTa:MAX <LPEscapeDataMax>

Sets the the end value of a escape mode data type range if **TRIGger<m>:DPHY:ESDTa:CONDition** is set to **INRange** or **OORange**.

Parameters:

<LPEscapeDataMax>

Manual operation: See ["Data Value"](#) on page 730**TRIGger<m>:DPHY:ESDTa:MIN <LPEscapeDataMin>**

Specifies an escape mode data bit pattern, or sets the the start value of a pattern range.

Parameters:

<LPEscpMdDatMin>

Manual operation: See ["Data Value"](#) on page 730**TRIGger<m>:DPHY:ESINdex:CONDition <Format>**

Sets the condition for the escape mode data index. You can define an exact value or a value range.

Parameters:

<Format>

EQUal | LTHan | LETHan | GTHan | GETHan | INRange | RANGE

EQUal | NEQUal | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one pattern to be set with the corresponding [TRIGger<m>:DPHY:ESINdex:MIN](#) command.

INRange = RANGE

In range: Set the minimum and maximum value using [TRIGger<m>:DPHY:ESINdex:MIN](#) and [TRIGger<m>:DPHY:ESINdex:MAX](#).

*RST: INRange

Manual operation: See ["Data Index"](#) on page 731**TRIGger<m>:DPHY:ESINdex:MAX <DXSymbol>**

Sets the the end value of a data index range if [TRIGger<m>:DPHY:ESINdex:CONDition](#) is set to INRange or RANGE.

Parameters:

<DXSymbol>

Range: 0 to 255

Increment: 1

*RST: 0

Manual operation: See ["Data Index"](#) on page 731

TRIGger<m>:DPHY:ESINdex:MIN <SymbolType>

Specifies an escape mode data index minimum, or sets the the start value of a range.

Parameters:

| | | |
|--------------|------------|----------|
| <SymbolType> | Range: | 0 to 255 |
| | Increment: | 1 |
| | *RST: | 0 |

Manual operation: See "[Data Index](#)" on page 731

TRIGger<m>:DPHY:HSVC <HSVC>

Sets the virtual channel to be triggered on.

Parameters:

<HSVC>

Manual operation: See "[Virtual Channel](#)" on page 730

TRIGger<m>:DPHY:WCOunt:CONDition <Format>

Set the condition for the word count. You can define an exact value or a value range.

Parameters:

| | |
|----------|---|
| <Format> | EQUal NEQUal LTHan LETHan GTHan GETHan
INRange OORange |
|----------|---|

EQUal | NEQUal | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one pattern to be set with the corresponding [TRIGger<m>:DPHY:WCOunt:MIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [TRIGger<m>:DPHY:WCOunt:MIN](#) and [TRIGger<m>:DPHY:WCOunt:MAX](#).

*RST: EQUal

Manual operation: See "[Word Count](#)" on page 730

TRIGger<m>:DPHY:WCOunt:MAX <HSWordCountMax>

Sets the the end value of a data type range if [TRIGger<m>:DPHY:WCOunt:CONDition](#) is set to [INRange](#) or [OORange](#).

Parameters:

<HSWordCountMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See "[Word Count](#)" on page 730

TRIGger<m>:DPHY:WCOunt:MIN <HSWordCountMin>

Specifies a word bit pattern, or sets the the start value of a pattern range.

Parameters:

<HSWordCountMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See ["Word Count"](#) on page 730

26.18.14.3 D-PHY decode results

To show the results on the screen, use the following commands:

- [BUS<m>:RESult](#) on page 1752

| | |
|--|------|
| BUS<m>:DPHY:RESult:FCOunt? | 2076 |
| BUS<m>:DPHY:RESult:FRAMe<n>:CS? | 2076 |
| BUS<m>:DPHY:RESult:FRAMe<n>:DATA? | 2077 |
| BUS<m>:DPHY:RESult:FRAMe<n>:DTName? | 2077 |
| BUS<m>:DPHY:RESult:FRAMe<n>:DTYPe? | 2077 |
| BUS<m>:DPHY:RESult:FRAMe<n>:ECC? | 2078 |
| BUS<m>:DPHY:RESult:FRAMe<n>:PACKet<o>:IDX? | 2078 |
| BUS<m>:DPHY:RESult:FRAMe<n>:PACKet<o>:VALue? | 2079 |
| BUS<m>:DPHY:RESult:FRAMe<n>:START? | 2079 |
| BUS<m>:DPHY:RESult:FRAMe<n>:STATe? | 2079 |
| BUS<m>:DPHY:RESult:FRAMe<n>:STOP? | 2080 |
| BUS<m>:DPHY:RESult:FRAMe<n>:TYPE? | 2080 |
| BUS<m>:DPHY:RESult:FRAMe<n>:NUMPackets? | 2081 |
| BUS<m>:DPHY:RESult:FRAMe<n>:VChanneL? | 2081 |

BUS<m>:DPHY:RESult:FCOunt?

Returns the number of decoded frames for the selected serial bus.

Suffix:

<m> 1..4

Return values:

<Count> Range: 0 to 100000
Increment: 1
*RST: 0

Usage: Query only

BUS<m>:DPHY:RESult:FRAMe<n>:CS?

Returns the checksum of the specified frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<CS> Range: 0 to 65535
Increment: 1
*RST: 0

Usage: Query only

BUS<m>:DPHY:RESult:FRAMe<n>:DATA?

Returns the data or word count value.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<WordCountOrData> 16 bit integer value
Range: 0 to 65535
Increment: 1
*RST: 0

Example: BUS:DPHY:RESult:FRAMe2:DATA?
<-- 13245

Usage: Query only

BUS<m>:DPHY:RESult:FRAMe<n>:DTName?

Returns the data type name for the specified frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<DataTypeName>

Usage: Query only

BUS<m>:DPHY:RESult:FRAMe<n>:DTYPe?

Returns the data type for the specified frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<DataType> Range: 0 to 255
Increment: 1
*RST: 0

Usage: Query only

BUS<m>:DPHY:RESult:FRAMe<n>:ECC?

Returns the error correction code (ECC) of the specified frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<ECC> Range: 0 to 255
Increment: 1
*RST: 0

Usage: Query only

BUS<m>:DPHY:RESult:FRAMe<n>:PACKet<o>:IDX?

Returns the index of the data payload.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

<o> *
Selects the packet number.

Return values:

<PacketIndex> Range: 0 to 4294967295
Increment: 1
*RST: 0

Usage: Query only

BUS<m>:DPHY:RESult:FRAMe<n>:PACKet<o>:VALue?

Returns the byte value of the data payload.

Suffix:

| | | |
|-----|------|----------------------------|
| <m> | 1..4 | Selects the serial bus. |
| <n> | * | Selects the frame. |
| <o> | * | Selects the packet number. |

Return values:

| | | |
|---------------|------------|--------------------------|
| <PacketValue> | Range: | 0 to 9223372036854775808 |
| | Increment: | 1 |
| | *RST: | 0 |

Usage: Query only

BUS<m>:DPHY:RESult:FRAMe<n>:START?

Returns the start time of the specified frame.

Suffix:

| | | |
|-----|------|-------------------------|
| <m> | 1..4 | Selects the serial bus. |
| <n> | * | Selects the frame. |

Return values:

| | | |
|---------|---------------|---------------------|
| <Start> | Range: | -100E+24 to 100E+24 |
| | Increment: | 100E-12 |
| | *RST: | 0 |
| | Default unit: | s |

Usage: Query only

BUS<m>:DPHY:RESult:FRAMe<n>:STATe?

Returns the overall state of the frame.

Suffix:

| | | |
|-----|------|-------------------------|
| <m> | 1..4 | Selects the serial bus. |
| <n> | * | Selects the frame. |

Return values:

| | |
|---------|---|
| <State> | OK CS ECC ECCWarning LENGth FORMat UNKNOWN_FRAME INComplete |
|---------|---|

OK

The frame is valid.

LENGTH

Length error.

UNKNOWN_FRAME

Unknown frame type

INComplete

The sequence is not completely contained in the acquisition

*RST: OK

Usage: Query only

BUS<m>:DPHY:RESult:FRAMe<n>:STOP?

Returns the end time of the specified frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<Stop> Range: -100E+24 to 100E+24
Increment: 100E-12
*RST: 0
Default unit: s

Usage: Query only

BUS<m>:DPHY:RESult:FRAMe<n>:TYPE?

Returns the type of frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<FrameType> HS_SP | HS_LP | HS_INCOMPLETE | LP_HSREQ | LP_TA |
LP_ESC

HS_SP

High speed short packet frame

HS_LP

High speed long packet frame

HS_INCOMPLETE

Incomplete high speed frame

LP_HSREQ

High speed request frame

LP_TA

Low power lane turnaround frame

LP_ESC

Low power escape mode frame

*RST: HS_SP

Usage: Query only**BUS<m>:DPHY:RESult:FRAMe<n>:NUMPackets?**

Returns the number of packets in the indicated frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<NumPackets> Range: 0 to 4294967295
Increment: 1
*RST: 0

Usage: Query only**BUS<m>:DPHY:RESult:FRAMe<n>:VCHannel?**

Returns the number of virtual channels.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<VirtualChannel> Range: 0 to 3
Increment: 1
*RST: 0

Usage: Query only**26.18.14.4 D-PHY search settings**

| | |
|---|------|
| SEARCh:TRIGger:DPHY:TYPE..... | 2082 |
| SEARCh:TRIGger:DPHY:DATA:CONDition..... | 2083 |
| SEARCh:TRIGger:DPHY:DATA:MAX..... | 2083 |
| SEARCh:TRIGger:DPHY:DATA:MIN..... | 2083 |

| | |
|--|------|
| SEARch:TRIGger:DPHY:DIDX:CONDition..... | 2084 |
| SEARch:TRIGger:DPHY:DIDX:MAX..... | 2084 |
| SEARch:TRIGger:DPHY:DIDX:MIN..... | 2084 |
| SEARch:TRIGger:DPHY:DTYPe:CONDition..... | 2085 |
| SEARch:TRIGger:DPHY:DTYPe:MAX..... | 2085 |
| SEARch:TRIGger:DPHY:DTYPe:MIN..... | 2085 |
| SEARch:TRIGger:DPHY:ESCMoDe:CONDition..... | 2086 |
| SEARch:TRIGger:DPHY:ESCMoDe:MAX..... | 2086 |
| SEARch:TRIGger:DPHY:ESCMoDe:MIN..... | 2087 |
| SEARch:TRIGger:DPHY:ESDTa:CONDition..... | 2087 |
| SEARch:TRIGger:DPHY:ESDTa:MAX..... | 2087 |
| SEARch:TRIGger:DPHY:ESDTa:MIN..... | 2088 |
| SEARch:TRIGger:DPHY:ESINdex:CONDition..... | 2088 |
| SEARch:TRIGger:DPHY:ESINdex:MAX..... | 2088 |
| SEARch:TRIGger:DPHY:ESINdex:MIN..... | 2089 |
| SEARch:TRIGger:DPHY:HSVC..... | 2089 |
| SEARch:TRIGger:DPHY:WCOunt:CONDition..... | 2089 |
| SEARch:TRIGger:DPHY:WCOunt:MAX..... | 2090 |
| SEARch:TRIGger:DPHY:WCOunt:MIN..... | 2090 |

SEARch:TRIGger:DPHY:TYPE <SearchName>,<Type>

SEARch:TRIGger:DPHY:TYPE? <SearchName>

Sets the type of frame to be searched for.

Parameters:

<Type> HS_SOP | HS_EOP | HS_PH | HS_DATA | LP_ESC |
LP_TURN | LP_HSRQ

HS_SOP

High speed start of packet

HS_EOP

High speed end of packet

HS_PH

High speed packet header

HS_DATA

High speed data

LP_ESC

Low power escape mode frame

LP_TURN

Low power lane turnaround

LP_HSRQ

Low power high speed request

*RST: HS_SOP

Parameters for setting and query:

<SearchName>

Manual operation: See "Type" on page 734

SEARCh:TRIGger:DPHY:DATA:CONDition <SearchName>,<Format>
SEARCh:TRIGger:DPHY:DATA:CONDition? <SearchName>

Set the condition for the data value. You can define an exact value or a value range.

Parameters:

<Format> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |
 INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [SEARCh:TRIGger:DPHY:DATA:MIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [SEARCh:TRIGger:DPHY:DATA:MIN](#) and [SEARCh:TRIGger:DPHY:DATA:MAX](#).

*RST: EQUal

Parameters for setting and query:

<SearchName>

Manual operation: See "[Data Value](#)" on page 735

SEARCh:TRIGger:DPHY:DATA:MAX <SearchName>,<DataMax>
SEARCh:TRIGger:DPHY:DATA:MAX? <SearchName>

Sets the the end value of a data type range if [SEARCh:TRIGger:DPHY:DATA:CONDition](#) is set to [INRange](#) or [OORange](#).

Parameters:

<DataMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

Manual operation: See "[Data Value](#)" on page 735

SEARCh:TRIGger:DPHY:DATA:MIN <SearchName>,<DataMin>
SEARCh:TRIGger:DPHY:DATA:MIN? <SearchName>

Specifies a data bit pattern, or sets the the start value of a pattern range.

Parameters:

<DataMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

Manual operation: See "[Data Value](#)" on page 735

SEARCH:TRIGger:DPHY:DIDX:CONDition <SearchName>,<Format>
SEARCH:TRIGger:DPHY:DIDX:CONDition? <SearchName>

Sets the condition for the data index. You can define an exact value or a value range.

Parameters:

<Format>

EQUal | LTHan | LETHan | GTHan | GETHan | INRange | RANGE

EQUal | NEQUal | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one pattern to be set with the corresponding [SEARCH:TRIGger:DPHY:DIDX:MIN](#) command.

INRange = RANGE

In range: Set the minimum and maximum value using [SEARCH:TRIGger:DPHY:DIDX:MIN](#) and [SEARCH:TRIGger:DPHY:DIDX:MAX](#).

*RST: INRange

Parameters for setting and query:

<SearchName>

Manual operation: See "[Data Index](#)" on page 736

SEARCH:TRIGger:DPHY:DIDX:MAX <SearchName>,<DXSymbol>
SEARCH:TRIGger:DPHY:DIDX:MAX? <SearchName>

Sets the the end value of a data index range if [SEARCH:TRIGger:DPHY:DIDX:CONDition](#) is set to INRange or RANGE.

Parameters:

<DXSymbol>

Range: 0 to 65535

Increment: 1

*RST: 0

Parameters for setting and query:

<SearchName>

Manual operation: See "[Data Index](#)" on page 736

SEARCH:TRIGger:DPHY:DIDX:MIN <SearchName>,<SymbolType>
SEARCH:TRIGger:DPHY:DIDX:MIN? <SearchName>

Specifies a data index minimum, or sets the the start value of a range.

Parameters:

<SymbolType>

Range: 0 to 65535

Increment: 1

*RST: 0

Parameters for setting and query:

<SearchName>

Manual operation: See ["Data Index"](#) on page 736**SEARCH:TRIGger:DPHY:DTYPe:CONDition** <SearchName>,<Format>**SEARCH:TRIGger:DPHY:DTYPe:CONDition?** <SearchName>

Set the condition for the data type. You can define an exact value or a value range

Parameters:<Format> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |
INRange | OORange**EQUal | NEQual | LTHan | LETHan | GTHan | GETHan**Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one pattern to be set with the corresponding [SEARCH:TRIGger:DPHY:DTYPe:MIN](#) command.**INRange | OORange**In range/Out of range: set the minimum and maximum value of the range with [SEARCH:TRIGger:DPHY:DATA:MIN](#) and [SEARCH:TRIGger:DPHY:DATA:MAX](#).

*RST: EQUal

Parameters for setting and query:

<SearchName>

Manual operation: See ["Data Type"](#) on page 735**SEARCH:TRIGger:DPHY:DTYPe:MAX** <SearchName>,<HSDataTypeMax>**SEARCH:TRIGger:DPHY:DTYPe:MAX?** <SearchName>Sets the the end value of a data type range if [SEARCH:TRIGger:DPHY:DTYPe:CONDition](#) is set to [INRange](#) or [OORange](#).**Parameters:**<HSDataTypeMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).**Parameters for setting and query:**

<SearchName>

Manual operation: See ["Data Type"](#) on page 735**SEARCH:TRIGger:DPHY:DTYPe:MIN** <SearchName>,<HSDataTypeMin>**SEARCH:TRIGger:DPHY:DTYPe:MIN?** <SearchName>

Specifies a data type pattern, or sets the the start value of a pattern range.

Parameters:

<HSDatatypeMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

Manual operation: See ["Data Type"](#) on page 735

SEARch:TRIGger:DPHY:ESCMoDe:CONDition <SearchName>,<Format>

SEARch:TRIGger:DPHY:ESCMoDe:CONDition? <SearchName>

Set the condition for the escape mode. You can define an exact value or a value range

Parameters:

<Format> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |
INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one pattern to be set with the corresponding [SEARch:TRIGger:DPHY:ESCMoDe:MIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [SEARch:TRIGger:DPHY:ESCMoDe:MIN](#) and [SEARch:TRIGger:DPHY:ESCMoDe:MAX](#).

*RST: EQUal

Parameters for setting and query:

<SearchName>

Manual operation: See ["Escape mode"](#) on page 736

SEARch:TRIGger:DPHY:ESCMoDe:MAX <SearchName>,<LPEscapeModeMax>

SEARch:TRIGger:DPHY:ESCMoDe:MAX? <SearchName>

Sets the the end value of an escape mode range if [SEARch:TRIGger:DPHY:ESCMoDe:CONDition](#) is set to [INRange](#) or [OORange](#).

Parameters:

<LPEscapeModeMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

Manual operation: See ["Escape mode"](#) on page 736

SEARCh:TRIGger:DPHY:ESCMODE:MIN <SearchName>,<LPEscapeModeMin>
SEARCh:TRIGger:DPHY:ESCMODE:MIN? <SearchName>

Specifies a escape mode bit pattern, or sets the the start value of a pattern range.

Parameters:

<LPEscapeModeMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

Manual operation: See "[Escape mode](#)" on page 736

SEARCh:TRIGger:DPHY:ESDTa:CONDition <SearchName>,<Format>
SEARCh:TRIGger:DPHY:ESDTa:CONDition? <SearchName>

Set the condition for the escape mode data value. You can define an exact value or a value range.

Parameters:

<Format> OFF | ANY | EQUal | NEQual | LTHan | LETHan | GTHan |
 GETHan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [SEARCh:TRIGger:DPHY:ESDTa:MIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [SEARCh:TRIGger:DPHY:ESDTa:MIN](#) and [SEARCh:TRIGger:DPHY:ESDTa:MAX](#).

OFF | ANY

Any pattern is detected.

*RST: EQUal

Parameters for setting and query:

<SearchName>

Manual operation: See "[Data Value](#)" on page 735

SEARCh:TRIGger:DPHY:ESDTa:MAX <SearchName>,<LPEscapeDataMax>
SEARCh:TRIGger:DPHY:ESDTa:MAX? <SearchName>

Sets the the end value of a escape mode data type range if [SEARCh:TRIGger:DPHY:ESDTa:CONDition](#) is set to INRange or OORange.

Parameters:

<LPEscapeDataMax>

Parameters for setting and query:

<SearchName>

Manual operation: See "Data Value" on page 735**SEARCh:TRIGger:DPHY:ESDTa:MIN** <SearchName>,<LPEscapeDataMin>**SEARCh:TRIGger:DPHY:ESDTa:MIN?** <SearchName>

Specifies an escape mode data bit pattern, or sets the the start value of a pattern range.

Parameters:

<LPEscapeDataMin>

Parameters for setting and query:

<SearchName>

Manual operation: See "Data Value" on page 735**SEARCh:TRIGger:DPHY:ESINdex:CONDition** <SearchName>,<Format>**SEARCh:TRIGger:DPHY:ESINdex:CONDition?** <SearchName>

Sets the condition for the escape mode data index. You can define an exact value or a value range.

Parameters:

<Format>

EQUal | LTHan | LETHan | GTHan | GETHan | INRange | RANGE

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one pattern to be set with the corresponding [SEARCh:TRIGger:DPHY:ESINdex:MIN](#) command.

INRange = RANGE

In range: Set the minimum and maximum value using [SEARCh:TRIGger:DPHY:ESINdex:MIN](#) and [SEARCh:TRIGger:DPHY:ESINdex:MAX](#).

*RST: INRange

Parameters for setting and query:

<SearchName>

Manual operation: See "Data Index" on page 736**SEARCh:TRIGger:DPHY:ESINdex:MAX** <SearchName>,<DXSymbol>**SEARCh:TRIGger:DPHY:ESINdex:MAX?** <SearchName>

Sets the the end value of a data index range if [SEARCh:TRIGger:DPHY:ESINdex:CONDition](#) is set to INRange or RANGE.

Parameters:

<DXSymbol> Range: 0 to 255
 Increment: 1
 *RST: 0

Parameters for setting and query:

<SearchName>

Manual operation: See "[Data Index](#)" on page 736

SEARch:TRIGger:DPHY:ESINdex:MIN <SearchName>,<SymbolType>

SEARch:TRIGger:DPHY:ESINdex:MIN? <SearchName>

Specifies an escape mode data index minimum, or sets the the start value of a range.

Parameters:

<SymbolType> Range: 0 to 255
 Increment: 1
 *RST: 0

Parameters for setting and query:

<SearchName>

Manual operation: See "[Data Index](#)" on page 736

SEARch:TRIGger:DPHY:HSVC <SearchName>,<HSVC>

SEARch:TRIGger:DPHY:HSVC? <SearchName>

Sets the virtual channel to be searched for.

Parameters:

<HSVC>

Parameters for setting and query:

<SearchName>

Manual operation: See "[Virtual Channel](#)" on page 734

SEARch:TRIGger:DPHY:WCOunt:CONDition <SearchName>,<Format>

SEARch:TRIGger:DPHY:WCOunt:CONDition? <SearchName>

Set the condition for the word count. You can define an exact value or a value range.

Parameters:

<Format> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |
 INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one pattern to be set with the corresponding [SEARch:TRIGger:DPHY:WCOunt:MIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with `SEARch:TRIGger:DPHY:WCOunt:MIN` and `SEARch:TRIGger:DPHY:WCOunt:MAX`.

*RST: EQUAL

Parameters for setting and query:

<SearchName>

Manual operation: See "[Word Count/ Data](#)" on page 735

SEARch:TRIGger:DPHY:WCOunt:MAX <SearchName>,<HSWordCountMax>

SEARch:TRIGger:DPHY:WCOunt:MAX? <SearchName>

Sets the the end value of a data type range if `SEARch:TRIGger:DPHY:WCOunt:CONDition` is set to `INRange` or `OORange`.

Parameters:

<HSWordCountMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

Manual operation: See "[Word Count/ Data](#)" on page 735

SEARch:TRIGger:DPHY:WCOunt:MIN <SearchName>,<HSWordCountMin>

SEARch:TRIGger:DPHY:WCOunt:MIN? <SearchName>

Specifies a word bit pattern, or sets the the start value of a pattern range.

Parameters:

<HSWordCountMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

Manual operation: See "[Word Count/ Data](#)" on page 735

26.18.14.5 D-PHY search results

In all `SEARch:RESult:DPHY:FRAMe<m>` commands, the suffix <m> selects the frame number in the list of search results.

| | |
|--|------|
| <code>SEARch:RESult:DPHY:FCOunt?</code> | 2091 |
| <code>SEARch:RESult:DPHY:FRAMe<m>:CS?</code> | 2091 |
| <code>SEARch:RESult:DPHY:FRAMe<m>:DATA?</code> | 2091 |
| <code>SEARch:RESult:DPHY:FRAMe<m>:DTName?</code> | 2092 |
| <code>SEARch:RESult:DPHY:FRAMe<m>:DTYPe?</code> | 2092 |

| | |
|---|------|
| SEARCh:RESult:DPHY:FRAMe<m>:ECC?..... | 2092 |
| SEARCh:RESult:DPHY:FRAMe<m>:PACKet<n>:IDX?..... | 2092 |
| SEARCh:RESult:DPHY:FRAMe<m>:PACKet<n>:VALue?..... | 2093 |
| SEARCh:RESult:DPHY:FRAMe<m>:START?..... | 2093 |
| SEARCh:RESult:DPHY:FRAMe<m>:STATe?..... | 2094 |
| SEARCh:RESult:DPHY:FRAMe<m>:STOP?..... | 2094 |
| SEARCh:RESult:DPHY:FRAMe<m>:TYPE?..... | 2094 |
| SEARCh:RESult:DPHY:FRAMe<m>:VChannel?..... | 2095 |

SEARCh:RESult:DPHY:FCOunt? <SearchName>

Returns the number of frames within the search result for the selected serial bus.

Query parameters:

<SearchName>

Return values:

<FrameCount> Range: 0 to 100000
 Increment: 1
 *RST: 0

Usage: Query only

SEARCh:RESult:DPHY:FRAMe<m>:CS? <SearchName>

Returns the checksum for the selected frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<CS> Range: 0 to 65535
 Increment: 1
 *RST: 0

Usage: Query only

SEARCh:RESult:DPHY:FRAMe<m>:DATA? <SearchName>

Returns the data or word count value for the selected frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<WordCountOrData> Range: 0 to 65535
 Increment: 1
 *RST: 0

Usage: Query only

SEARCh:RESult:DPHY:FRAMe<m>:DTName? <SearchName>

Returns the data type name for the specified frame within the search result.

Suffix:
<m> *

Query parameters:
<SearchName>

Return values:
<DataTypeName>

Usage: Query only

SEARCh:RESult:DPHY:FRAMe<m>:DTYPe? <SearchName>

Returns the data type for the specified frame within the search result.

Suffix:
<m> *

Query parameters:
<SearchName>

Return values:
<DataType> Range: 0 to 255
 Increment: 1
 *RST: 0

Usage: Query only

SEARCh:RESult:DPHY:FRAMe<m>:ECC? <SearchName>

Returns the error correction code (ECC) of the specified frame within the search result.

Suffix:
<m> *

Query parameters:
<SearchName>

Return values:
<ECC> Range: 0 to 255
 Increment: 1
 *RST: 0

Usage: Query only

SEARCh:RESult:DPHY:FRAMe<m>:PACKet<n>:IDX? <SearchName>

Returns the index of the data payload for the selected frame within the search result.

Suffix:

<m> *

<n> *

Query parameters:

<SearchName>

Return values:

<PacketIndex> Range: 0 to 4294967295
 Increment: 1
 *RST: 0

Usage: Query only**SEARCh:RESult:DPHY:FRAMe<m>:PACKet<n>:VALue? <SearchName>**

Returns the byte value of the data payload for the selected frame within the search result.

Suffix:

<m> *

<n> *

Query parameters:

<SearchName>

Return values:

<PacketValue> Range: 0 to 9223372036854775808
 Increment: 1
 *RST: 0

Usage: Query only**SEARCh:RESult:DPHY:FRAMe<m>:START? <SearchName>**

Returns the start time of the specified frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<Start> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

SEARCh:RESult:DPHY:FRAMe<m>:STATe? <SearchName>

Returns the overall state of the selected frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<State> OK | CS | ECC | ECCWarning | LENGth | FORMat | UNKNOWN_FRAME | INComplete

OK

The frame is valid.

LENGth

Length error.

UNKNOWN_FRAME

Unknown frame type

*RST: OK

Usage: Query only

SEARCh:RESult:DPHY:FRAMe<m>:STOP? <SearchName>

Returns the end time for the selected frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<Stop> Range: -100E+24 to 100E+24
Increment: 100E-12
*RST: 0
Default unit: s

Usage: Query only

SEARCh:RESult:DPHY:FRAMe<m>:TYPE? <SearchName>

Returns the type of frame for the selected frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<FrameType> HS_SP | HS_LP | HS_INCOMPLETE | LP_HSREQ | LP_TA | LP_ESC

HS_SP
High speed short packet frame

HS_LP
High speed long packet frame

HS_INCOMPLETE
Incomplete high speed frame

LP_HSREQ
High speed request frame

LP_TA
Low power lane turnaround frame

LP_ESC
Low power escape mode frame

*RST: HS_SP

Usage: Query only**SEARCH:RESult:DPHY:FRAME<m>:VCHannel? <SearchName>**

Returns the number of virtual channels for the selected frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<VirtualChannel> Range: 0 to 3
Increment: 1
*RST: 0

Usage: Query only**26.18.15 M-PHY (option R&S RTP-K44)**

- [Configuration](#).....2096
- [Trigger M-PHY](#).....2099
- [Decode results M-PHY](#).....2115
- [Search settings M-PHY](#).....2122
- [Search results M-PHY](#).....2139
- [Trigger USB SSIC \(Option R&S RTP-K64\)](#).....2144
- [Search settings USB SSIC \(Option R&S RTP-K64\)](#).....2149

26.18.15.1 Configuration

| | |
|-----------------------------------|------|
| BUS<m>:MPHY:VARiant..... | 2096 |
| BUS<m>:MPHY:DLANes..... | 2096 |
| BUS<m>:MPHY:DZERo:SOURce..... | 2096 |
| BUS<m>:MPHY:DONE:SOURce..... | 2097 |
| BUS<m>:MPHY:DTWO:SOURce..... | 2097 |
| BUS<m>:MPHY:DTHRee:SOURce..... | 2097 |
| BUS<m>:MPHY:DZERo:THReshold..... | 2097 |
| BUS<m>:MPHY:DONE:THReshold..... | 2097 |
| BUS<m>:MPHY:DTWO:THReshold..... | 2097 |
| BUS<m>:MPHY:DTHRee:THReshold..... | 2097 |
| BUS<m>:MPHY:THCoupling..... | 2097 |
| BUS<m>:MPHY:THPReset..... | 2098 |
| BUS<m>:MPHY:SCRMode..... | 2098 |
| BUS<m>:MPHY:SMLanes..... | 2098 |

BUS<m>:MPHY:VARiant <Protocol>

Selects the protocol running on the interface.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<Protocol> MPHY | UNIPRO | SSIC
*RST: MPHY

Manual operation: See "[Variant](#)" on page 740

BUS<m>:MPHY:DLANes <DataLaneCount>

Sets the number of data lanes.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<DataLaneCount> Range: 1 to 4
Increment: 1
*RST: 4

Manual operation: See "[Lanes](#)" on page 741

BUS<m>:MPHY:DZERo:SOURce <DataSource>

Sets the source for the lane.

Suffix:

<m> 1..4

Parameters:

<DataSource> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4
*RST: C1W1

Manual operation: See "[Lane 0 / Lane 1 / Lane 2 / Lane 3: Channel](#)" on page 741

BUS<m>:MPHY:DONE:SOURce <DataSource>

BUS<m>:MPHY:DTWO:SOURce <DataSource>

BUS<m>:MPHY:DTHRee:SOURce <DataSource>

Selects the source of the corresponding data lane.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<DataSource> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4 | NONE
*RST: DONE: C2W1, DTW0: C3W1, DTHree: C4W1

Manual operation: See "[Lane 0 / Lane 1 / Lane 2 / Lane 3: Channel](#)" on page 741

BUS<m>:MPHY:DZERo:THReshold <ThresholdD0>

BUS<m>:MPHY:DONE:THReshold <ThresholdD1>

BUS<m>:MPHY:DTWO:THReshold <ThresholdD2>

BUS<m>:MPHY:DTHRee:THReshold <ThresholdD3>

Sets the threshold value for the respective lane.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<ThresholdD1> Range: 0 to 1
<ThresholdD2> Increment: 0.01
<ThresholdD3> *RST: 0.1
Default unit: V

Manual operation: See "[Threshold setup](#)" on page 741

BUS<m>:MPHY:THCoupling <Coupling>

Enables the same threshold value to be used for all lanes.

When the threshold coupling is disabled, changes to the threshold value only affect the respective lane.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<Coupling> ON | OFF
 *RST: ON

Manual operation: See "[Threshold setup](#)" on page 741

BUS<m>:MPHY:THPReset <ThresholdPreset>

Selects the predefined value to preset the threshold value of the data lanes.

Suffix:

<m> 1..4
 Selects the serial bus.

Parameters:

<ThresholdPreset> THRES_60MV | THRES_120MV | THRES_240MV | MANual
THRES_60MV | THRES_120MV | THRES_240MV

Sets the threshold value of the data lane to the selected predefined value.

MANual

Automatically switches to this option if you edit the threshold text box manually.

*RST: MANual

BUS<m>:MPHY:SCRMMode <SSICScrambleMd>

Sets if the SSIC data is scrambled or unscrambled.

Suffix:

<m> 1..4

Parameters:

<SSICScrambleMd> SCRM | NSCR
 SCRM: scrambled
 NSCR: unscrambled
 *RST: SCRM

Manual operation: See "[Scrambled Mode](#)" on page 742

BUS<m>:MPHY:SMLanes <Active>

Enables the display of the results in multiple lanes.

Suffix:

<m> 1..4

Parameters:

<Active> ON | OFF
 *RST: ON

Manual operation: See "[Show multiple lanes](#)" on page 742

26.18.15.2 Trigger M-PHY

The trigger suffix <m> is always 1 and can be omitted. It selects the trigger event: Only the A-trigger is available for triggering on serial buses.

To trigger on a serial bus, make sure that:

- `TRIGger<m>:SOURce[:SElect]` is set to `SBUS`.
- The sources of the serial bus are channel signals: use `BUS<m>:...:SOURce` commands.
- Decoding is enabled: `BUS<m>[:STATe]` is set to `ON`.

| | |
|---|------|
| <code>TRIGger<m>:MPHY:TYPE</code> | 2100 |
| <code>TRIGger<m>:MPHY:LCCType</code> | 2100 |
| <code>TRIGger<m>:MPHY:LWONe:CONDition</code> | 2101 |
| <code>TRIGger<m>:MPHY:LWONe:MIN</code> | 2102 |
| <code>TRIGger<m>:MPHY:LWONe:MAX</code> | 2102 |
| <code>TRIGger<m>:MPHY:LWTWo:CONDition</code> | 2102 |
| <code>TRIGger<m>:MPHY:LWTWo:MIN</code> | 2103 |
| <code>TRIGger<m>:MPHY:LWTWo:MAX</code> | 2103 |
| <code>TRIGger<m>:MPHY:LWTHree:CONDition</code> | 2103 |
| <code>TRIGger<m>:MPHY:LWTHree:MIN</code> | 2104 |
| <code>TRIGger<m>:MPHY:LWTHree:MAX</code> | 2104 |
| <code>TRIGger<m>:MPHY:LWFour:CONDition</code> | 2104 |
| <code>TRIGger<m>:MPHY:LWFour:MIN</code> | 2105 |
| <code>TRIGger<m>:MPHY:LWFour:MAX</code> | 2105 |
| <code>TRIGger<m>:MPHY:TC</code> | 2105 |
| <code>TRIGger<m>:MPHY:DATA:DCON</code> | 2106 |
| <code>TRIGger<m>:MPHY:DATA:DMIN</code> | 2106 |
| <code>TRIGger<m>:MPHY:DATA:DMAX</code> | 2106 |
| <code>TRIGger<m>:MPHY:DATA:ICONdition</code> | 2107 |
| <code>TRIGger<m>:MPHY:DATA:IMIN</code> | 2107 |
| <code>TRIGger<m>:MPHY:DATA:IMAX</code> | 2107 |
| <code>TRIGger<m>:MPHY:FSNumber:CONDition</code> | 2108 |
| <code>TRIGger<m>:MPHY:FSNumber:MIN</code> | 2108 |
| <code>TRIGger<m>:MPHY:FSNumber:MAX</code> | 2108 |
| <code>TRIGger<m>:MPHY:CRC:CONDition</code> | 2109 |
| <code>TRIGger<m>:MPHY:CRC:MIN</code> | 2109 |
| <code>TRIGger<m>:MPHY:CRC:MAX</code> | 2109 |
| <code>TRIGger<m>:MPHY:CREQ</code> | 2110 |
| <code>TRIGger<m>:MPHY:RREQ</code> | 2110 |
| <code>TRIGger<m>:MPHY:CREDit:CONDition</code> | 2110 |
| <code>TRIGger<m>:MPHY:CREDit:MIN</code> | 2111 |
| <code>TRIGger<m>:MPHY:CREDit:MAX</code> | 2111 |
| <code>TRIGger<m>:MPHY:PBEGin:CONDition</code> | 2111 |
| <code>TRIGger<m>:MPHY:PBEGin:MIN</code> | 2112 |
| <code>TRIGger<m>:MPHY:PBEGin:MAX</code> | 2112 |
| <code>TRIGger<m>:MPHY:PFID:CONDition</code> | 2113 |
| <code>TRIGger<m>:MPHY:PFID:MIN</code> | 2113 |
| <code>TRIGger<m>:MPHY:PFID:MAX</code> | 2113 |
| <code>TRIGger<m>:MPHY:PRPLength</code> | 2114 |

| | |
|-------------------------------------|------|
| TRIGger<m>:MPHY:ERRor:LCMD..... | 2114 |
| TRIGger<m>:MPHY:ERRor:LENGth..... | 2114 |
| TRIGger<m>:MPHY:ERRor:REServed..... | 2114 |
| TRIGger<m>:MPHY:ERRor:SYMBol..... | 2115 |
| TRIGger<m>:MPHY:ERRor:UNKNown..... | 2115 |

TRIGger<m>:MPHY:TYPE <Type>

Selects the type of frame to be triggered on.

Suffix:

<m> 1..3

Parameters:

<Type> START | BURST | ADAPT | LCC | DLPDUSOF | DLPDUCOF | DLPDUEOF | DLPDUNAC | DLPDUAFC | PACP | TRIGUPR0 | TRIGUPR1 | TRIGUPR2 | ERRor

START

M-PHY or UniPro start of frame.

BURST

M-PHY burst frame.

ADAPT

M-PHY Adapt frame. This control frame is used for clock/bit synchronization.

LCC

M-PHY LCC frame. This control frame is used for line configuration depending on the [LCC Type](#).

DLPDUSOF | DLPDUCOF | DLPDUEOF | DLPDUNAC | DLPDUAFC

UniPro DL PDU frame.

PACP

UniPro PACP frame. This control frame is used mainly for power mode change and L1.5 link management.

TRIGUPR0 | TRIGUPR1 | TRIGUPR2

UniPro Trigger Upper frame. This control frame is used for link startup sequence.

ERRor

M-PHY or UniPro error frame.

*RST: START

Manual operation: See "[Type](#)" on page 743

TRIGger<m>:MPHY:LCCType <LCCType>

Selects the type of LCC frame to be triggered on.

Suffix:

<m> 1..3

Parameters:

<LCCType>

ANY | SLEEP | STALL | READCAP | READMFG | READVEND |
 WRITEATTR | PWMG0 | PWMG1 | PWMG2 | PWMG3 |
 PWMG4 | PWMG5 | PWMG6 | PWMG7 | HSG1A | HSG2A |
 HSG3A | HSG4A | HSG1B | HSG2B | HSG3B | HSG4B |
 RESERVED

ANY

All the available LCC commands.

SLEEP

Switches the power-saving state to ultra-low power. In this state, up to 90% power saving is achieved.

STALL

Switches the power-saving state to ultra-low power. In this state, up to 75% power saving is achieved.

READCAP

Recovers data about the OMC's capabilities.

READMFG

Retrieves manufacturing ID and vendor-specific information.

READVEND

Retrieves the additional four delimited bytes containing vendor-specific information.

WRITEATTR

Sets the configuration parameters required for lane operation.

PWMG0 | PWMG1 | PWMG2 | PWMG3 | PWMG4 | PWMG5 | PWMG6 | PWMG7

Switches the transmission mode to the selected low-power gear.

HSG1A | HSG2A | HSG3A | HSG4A | HSG1B | HSG2B | HSG3B | HSG4B

Switches the transmission mode to the selected high-speed gear.

RESERVED

Reserved bit command. These bits are reserved for future use.

*RST: ANY

Manual operation: See "[LCC Type](#)" on page 749

TRIGger<m>:MPHY:LWONe:CONDition <CondOperator>

Sets the condition for WORD 1. You can define an exact value or a value range.

Suffix:

<m> 1..3

Parameters:

<CondOperator>

EQUal | NEQUal | LTHan | LETHan | GTHan | GETHan |
 INRange | OORange

EQUal | NEQUal | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one pattern to be set with the corresponding `TRIGger<m>:MPHY:LWONe:MIN` command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with `TRIGger<m>:MPHY:LWONe:MIN` and `TRIGger<m>:MPHY:LWONe:MAX`.

*RST: EQUal

Manual operation: See "[WORD 1/WORD 2/WORD 3/WORD 4](#)" on page 750

TRIGger<m>:MPHY:LWONe:MIN <LCCWORD1Min>

Specifies the WORD 1 pattern, or sets the start value of a pattern range.

Suffix:

<m> 1..3

Parameters:

<LCCWORD1Min> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See "[WORD 1/WORD 2/WORD 3/WORD 4](#)" on page 750

TRIGger<m>:MPHY:LWONe:MAX <LCCWORD1Max>

Sets the end value of the WORD 1 range if `TRIGger<m>:MPHY:LWONe:CONDition` is set to `INRange` or `OORange`.

Suffix:

<m> 1..3

Parameters:

<LCCWORD1Max> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See "[WORD 1/WORD 2/WORD 3/WORD 4](#)" on page 750

TRIGger<m>:MPHY:LWTWo:CONDition <CondOperator>

Sets the condition for WORD 2. You can define an exact value or a value range.

Suffix:

<m> 1..3

Parameters:

<CondOperator> EQUal | NEQUal | LTHan | LETHan | GTHan | GETHan | INRange | OORange

EQUal | NEQUal | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one pattern to be set with the corresponding `TRIGger<m>:MPHY:LWTWo:MIN` command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with `TRIGger<m>:MPHY:LWTWo:MIN` and `TRIGger<m>:MPHY:LWTWo:MAX`.

*RST: EQUal

Manual operation: See "[WORD 1/WORD 2/WORD 3/WORD 4](#)" on page 750

TRIGger<m>:MPHY:LWTWo:MIN <LCCWORD2Min>

Specifies the WORD 2 pattern, or sets the start value of a pattern range.

Suffix:

<m> 1..3

Parameters:

<LCCWORD2Min> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See "[WORD 1/WORD 2/WORD 3/WORD 4](#)" on page 750

TRIGger<m>:MPHY:LWTWo:MAX <LCCWORD2Max>

Sets the end value of the WORD 2 range if `TRIGger<m>:MPHY:LWTWo:CONDition` is set to `INRange` or `OORange`.

Suffix:

<m> 1..3

Parameters:

<LCCWORD2Max> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See "[WORD 1/WORD 2/WORD 3/WORD 4](#)" on page 750

TRIGger<m>:MPHY:LWTHree:CONDition <CondOperator>

Sets the condition for WORD 3. You can define an exact value or a value range.

Suffix:

<m> 1..3

Parameters:

<CondOperator> EQUal | NEQUal | LTHan | LETHan | GTHan | GETHan | INRange | OORange

EQUal | NEQUal | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one pattern to be set with the corresponding `TRIGger<m>:MPHY:LWTHree:MIN` command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with `TRIGger<m>:MPHY:LWTHree:MIN` and `TRIGger<m>:MPHY:LWTHree:MAX`.

*RST: EQUal

Manual operation: See "[WORD 1/WORD 2/WORD 3/WORD 4](#)" on page 750

TRIGger<m>:MPHY:LWTHree:MIN <LCCWORD3Min>

Specifies the WORD 3 pattern, or sets the start value of a pattern range.

Suffix:

<m> 1..3

Parameters:

<LCCWORD3Min> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See "[WORD 1/WORD 2/WORD 3/WORD 4](#)" on page 750

TRIGger<m>:MPHY:LWTHree:MAX <LCCWORD3Max>

Sets the end value of the WORD 3 range if `TRIGger<m>:MPHY:LWTHree:CONDition` is set to `INRange` or `OORange`.

Suffix:

<m> 1..3

Parameters:

<LCCWORD3Max> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See "[WORD 1/WORD 2/WORD 3/WORD 4](#)" on page 750

TRIGger<m>:MPHY:LWFour:CONDition <CondOperator>

Sets the condition for WORD 4. You can define an exact value or a value range.

Suffix:

<m> 1..3

Parameters:

<CondOperator> EQUal | NEQUal | LTHan | LETHan | GTHan | GETHan | INRange | OORange

EQUal | NEQUal | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one pattern to be set with the corresponding `TRIGger<m>:MPHY:LWFour:MIN` command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with `TRIGger<m>:MPHY:LWFour:MIN` and `TRIGger<m>:MPHY:LWFour:MAX`.

*RST: EQUal

Manual operation: See "[WORD 1/WORD 2/WORD 3/WORD 4](#)" on page 750

TRIGger<m>:MPHY:LWFour:MIN <LCCWORD4Min>

Specifies the WORD 4 pattern, or sets the start value of a pattern range.

Suffix:

<m> 1..3

Parameters:

<LCCWORD4Min> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See "[WORD 1/WORD 2/WORD 3/WORD 4](#)" on page 750

TRIGger<m>:MPHY:LWFour:MAX <LCCWORD4Max>

Sets the end value of the WORD 4 range if `TRIGger<m>:MPHY:LWFour:CONDition` is set to `INRange` or `OORange`.

Suffix:

<m> 1..3

Parameters:

<LCCWORD4Max> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See "[WORD 1/WORD 2/WORD 3/WORD 4](#)" on page 750

TRIGger<m>:MPHY:TC <TC>

Specifies the TC bit pattern.

Suffix:

<m> 1..3

Parameters:

<TC> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See ["TC"](#) on page 750

TRIGger<m>:MPHY:DATA:DCON <DataOperator>

Sets the condition for the data. You can define an exact value or a value range.

Suffix:

<m> 1..3

Parameters:

<DataOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [TRIGger<m>:MPHY:DATA:DMIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [TRIGger<m>:MPHY:DATA:DMIN](#) and [TRIGger<m>:MPHY:DATA:DMAX](#).

*RST: EQUal

Manual operation: See ["Data"](#) on page 751

TRIGger<m>:MPHY:DATA:DMIN <DataMin>

Specifies the data bit pattern, or sets the start value of a pattern range.

Suffix:

<m> 1..3

Parameters:

<DataMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See ["Data"](#) on page 751

TRIGger<m>:MPHY:DATA:DMAX <DataMax>

Sets the end value of the data range if [TRIGger<m>:MPHY:DATA:DCON](#) is set to [INRange](#) or [OORange](#).

Suffix:

<m> 1..3

Parameters:

<DataMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See "[Data](#)" on page 751

TRIGger<m>:MPHY:DATA:ICONdition <DataIdxOperator>

Sets the condition for the index. You can define an exact value or a value range.

Suffix:

<m> 1..3

Parameters:

<DataIdxOperator> EQUal | LTHan | LETHan | GTHan | GETHan | INRange | RANGE

EQUal | LTHan | LETHan | GTHan | GETHan

Equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one pattern to be set with the corresponding [TRIGger<m>:MPHY:DATA:IMIN](#) command.

INRange = RANGE

In range: Set the minimum and maximum value using [TRIGger<m>:MPHY:DATA:IMIN](#) and [TRIGger<m>:MPHY:DATA:IMAX](#).

*RST: INRange

Manual operation: See "[Index](#)" on page 751

TRIGger<m>:MPHY:DATA:IMIN <DataIndexMin>

Specifies the index minimum, or sets the start value of a range.

Suffix:

<m> 1..3

Parameters:

<DataIndexMin> Range: 1 to 0
 Increment: 1
 *RST: 1

Manual operation: See "[Index](#)" on page 751

TRIGger<m>:MPHY:DATA:IMAX <DataIndexMax>

Sets the end value of the index range if [TRIGger<m>:MPHY:DATA:ICONdition](#) is set to [INRange](#) or [RANge](#).

Suffix:

<m> 1..3

Parameters:

<DataIndexMax> Range: 1 to 0
 Increment: 1
 *RST: 0

Manual operation: See "[Index](#)" on page 751

TRIGger<m>:MPHY:FSNumber:CONDition <FSNOperator>

Sets the condition for FSN. You can define an exact value or a value range.

Suffix:

<m> 1..3

Parameters:

<FSNOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |
 INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [TRIGger<m>:MPHY:FSNumber:MIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [TRIGger<m>:MPHY:FSNumber:MIN](#) and [TRIGger<m>:MPHY:FSNumber:MAX](#).

*RST: EQUal

Manual operation: See "[FSN](#)" on page 751

TRIGger<m>:MPHY:FSNumber:MIN <FSNMin>

Specifies the FSN bit pattern, or sets the start value of a pattern range.

Suffix:

<m> 1..3

Parameters:

<FSNMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See "[FSN](#)" on page 751

TRIGger<m>:MPHY:FSNumber:MAX <FSNMax>

Sets the end value of the FSN range if [TRIGger<m>:MPHY:FSNumber:CONDition](#) is set to [INRange](#) or [OORange](#).

Suffix:

<m> 1..3

Parameters:

<FSNMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See "FSN" on page 751

TRIGger<m>:MPHY:CRC:CONDition <CRCOperator>

Sets the condition for CRC. You can define an exact value or a value range.

Suffix:

<m> 1..3

Parameters:

<CRCOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [TRIGger<m>:MPHY:CRC:MIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [TRIGger<m>:MPHY:CRC:MIN](#) and [TRIGger<m>:MPHY:CRC:MAX](#).

*RST: EQUal

Manual operation: See "CRC" on page 752

TRIGger<m>:MPHY:CRC:MIN <CRCMin>

Specifies the CRC bit pattern, or sets the start value of a pattern range.

Suffix:

<m> 1..3

Parameters:

<CRCMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See "CRC" on page 752

TRIGger<m>:MPHY:CRC:MAX <CRCMax>

Sets the end value of the CRC range if [TRIGger<m>:MPHY:CRC:CONDition](#) is set to INRange or OORange.

Suffix:

<m> 1..3

Parameters:

<CRCMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See "[CRC](#)" on page 752

TRIGger<m>:MPHY:CREQ <REQ>

Specifies the CREQ bit pattern.

Suffix:

<m> 1..3

Parameters:

<REQ> ONE | ZERO | DC

ONE

Sets the trigger condition to binary 1.

ZERO

Sets the trigger condition to binary 0.

DC

Sets the trigger condition to any CREQ value (don't care).

*RST: DC

Manual operation: See "[Req](#)" on page 752

TRIGger<m>:MPHY:RREQ <REQ>

Specifies the RREQ bit pattern.

Suffix:

<m> 1..3

Parameters:

<REQ> ONE | ZERO | DC

ONE

Sets the trigger condition to binary 1.

ZERO

Sets the trigger condition to binary 0.

DC

Sets the trigger condition to any RREQ value (don't care).

*RST: DC

Manual operation: See "[Req](#)" on page 752

TRIGger<m>:MPHY:CREdit:CONDition <CreditOperator>

Sets the condition for Credit. You can define an exact value or a value range.

Suffix:

<m> 1..3

Parameters:

<CreditOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [TRIGger<m>:MPHY:CREDit:MIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [TRIGger<m>:MPHY:CREDit:MIN](#) and [TRIGger<m>:MPHY:CREDit:MAX](#).

*RST: EQUal

Manual operation: See "[Credit](#)" on page 752

TRIGger<m>:MPHY:CREDit:MIN <CreditMin>

Specifies the Credit bit pattern, or sets the start value of a pattern range.

Suffix:

<m> 1..3

Parameters:

<CreditMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See "[Credit](#)" on page 752

TRIGger<m>:MPHY:CREDit:MAX <CreditMax>

Sets the end value of the Credit range if [TRIGger<m>:MPHY:CREDit:CONDition](#) is set to `INRange` or `OORange`.

Suffix:

<m> 1..3

Parameters:

<CreditMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See "[Credit](#)" on page 752

TRIGger<m>:MPHY:PBEGin:CONDition <CondPACPBegin>

Sets the condition for PACP Begin. You can define an exact value or a value range.

Suffix:

<m> 1..3

Parameters:

<CondPACPBEGIN> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [TRIGger<m>:MPHY:PBEGIN:MIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [TRIGger<m>:MPHY:PBEGIN:MIN](#) and [TRIGger<m>:MPHY:PBEGIN:MAX](#).

*RST: EQUal

Manual operation: See "[PACP Begin](#)" on page 753**TRIGger<m>:MPHY:PBEGIN:MIN <PACPBEGINMin>**

Specifies the PACP Begin bit pattern, or sets the start value of a pattern range.

Suffix:

<m> 1..3

Parameters:<PACPBEGINMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).**Manual operation:** See "[PACP Begin](#)" on page 753**TRIGger<m>:MPHY:PBEGIN:MAX <PACPBEGINMax>**Sets the end value of the PACP Begin range if [TRIGger<m>:MPHY:PBEGIN:CONDition](#) is set to [INRange](#) or [OORange](#).**Suffix:**

<m> 1..3

Parameters:<PACPBEGINMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).**Manual operation:** See "[PACP Begin](#)" on page 753

TRIGger<m>:MPHY:PFID:CONDition <CondPACPFunc>

Sets the condition for PACP Function ID. You can define an exact value or a value range.

Suffix:

<m> 1..3

Parameters:

<CondPACPFunc> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [TRIGger<m>:MPHY:PFID:MIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [TRIGger<m>:MPHY:PFID:MIN](#) and [TRIGger<m>:MPHY:PFID:MAX](#).

*RST: EQUal

Manual operation: See "[PACP Function ID](#)" on page 753

TRIGger<m>:MPHY:PFID:MIN <PACPFunIDMin>

Specifies the PACP Function ID bit pattern, or sets the start value of a pattern range.

Suffix:

<m> 1..3

Parameters:

<PACPFunIDMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See "[PACP Function ID](#)" on page 753

TRIGger<m>:MPHY:PFID:MAX <PACPFunIDMax>

Sets the end value of the PACP Function ID range if [TRIGger<m>:MPHY:PFID:CONDition](#) is set to [INRange](#) or [OORange](#).

Suffix:

<m> 1..3

Parameters:

<PACPFunIDMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See "[PACP Function ID](#)" on page 753

TRIGger<m>:MPHY:PRPLength <Width>

Sets the width for the width trigger based upon the data rate.

Suffix:

<m> 1..3

Parameters:

<Width> Range: 100E-12 to 10000
Increment: 100E-9
*RST: 5E-9
Default unit: s

TRIGger<m>:MPHY:ERRor:LCMD <LCCError>

Enables/disables trigger on LCC error.

Suffix:

<m> 1..3

Parameters:

<LCCError> ON | OFF
*RST: ON

Manual operation: See "[LCC Command Error](#)" on page 754

TRIGger<m>:MPHY:ERRor:LENGth <ErrorLength>

Enables/disables trigger on length error.

Suffix:

<m> 1..3

Parameters:

<ErrorLength> ON | OFF
*RST: ON

Manual operation: See "[Length Error](#)" on page 754

TRIGger<m>:MPHY:ERRor:REServed <ErrorReserved>

Enables/disables trigger on reserved bit error.

Suffix:

<m> 1..3

Parameters:

<ErrorReserved> ON | OFF
*RST: ON

Manual operation: See "[Reserved Bit Error](#)" on page 754

TRIGger<m>:MPHY:ERRor:SYMBol <ErrorSymbol>

Enables/disables trigger on 8b10b symbol error.

Suffix:

<m> 1..3

Parameters:

<ErrorSymbol> ON | OFF
*RST: ON

Manual operation: See "[8b10b Symbol Error](#)" on page 754

TRIGger<m>:MPHY:ERRor:UNKNown <ErrorUnknown>

Enables/disables trigger on unidentified UniPro frame error.

Suffix:

<m> 1..3

Parameters:

<ErrorUnknown> ON | OFF
*RST: ON

Manual operation: See "[Unknown Unipro Frame](#)" on page 754

26.18.15.3 Decode results M-PHY

To show the results on the screen, use the following commands:

- [BUS<m>:RESult](#) on page 1752

| | |
|--|------|
| BUS<m>:MPHY:RESult:FRAMe<n>:FTYPE? | 2115 |
| BUS<m>:MPHY:RESult:FRAMe<n>:STATe? | 2116 |
| BUS<m>:MPHY:RESult:FCOunt? | 2117 |
| BUS<m>:MPHY:RESult:FRAMe<n>:CCOunt? | 2117 |
| BUS<m>:MPHY:RESult:FRAMe<n>:CELL<o>:DATA? | 2118 |
| BUS<m>:MPHY:RESult:FRAMe<n>:CELL<o>:START? | 2118 |
| BUS<m>:MPHY:RESult:FRAMe<n>:CELL<o>:STOP? | 2119 |
| BUS<m>:MPHY:RESult:FRAMe<n>:CELL<o>:STATe? | 2119 |
| BUS<m>:MPHY:RESult:FRAMe<n>:CELL<o>:TYPE? | 2119 |
| BUS<m>:MPHY:RESult:FRAMe<n>:DATA? | 2120 |
| BUS<m>:MPHY:RESult:FRAMe<n>:INFO? | 2120 |
| BUS<m>:MPHY:RESult:FRAMe<n>:SSFT? | 2120 |
| BUS<m>:MPHY:RESult:FRAMe<n>:START? | 2121 |
| BUS<m>:MPHY:RESult:FRAMe<n>:STOP? | 2121 |

BUS<m>:MPHY:RESult:FRAMe<n>:FTYPE?

Returns the type of frame for the selected frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<FrameType> BURST | ADAPT | LCC | DLPDUSOF | DLPDUCOF |
DLPDUEOF | DLPDUNAC | DLPDUAFC | PACP | TRIGUPR0 |
TRIGUPR1 | TRIGUPR2 | SKIP | FILLER | SPACER |
UNKNOWN

BURST

M-PHY burst frame.

ADAPT

M-PHY Adapt frame. This control frame is used for clock/bit synchronization.

LCC

M-PHY LCC frame. This control frame is used for line configuration depending on the [LCC Type](#).

DLPDUSOF | DLPDUCOF | DLPDUEOF | DLPDUNAC | DLPDUAFC

UniPro DL PDU frame.

PACP

UniPro frame. This control frame is used mainly for power mode change and L1.5 link management.

TRIGUPR0 | TRIGUPR1 | TRIGUPR2

UniPro frame. This control frame is used for link startup sequence.

SKIP

UniPro frame with Skip symbols for reducing protocol payload bandwidth.

FILLER

M-PHY or UniPro frame with filler words to maintain transmission activity.

SPACER

Scrambled UniPro frame with filler words.

UNKNOWN

No meaningful frame can be determined.

*RST: UNKNOWN

Usage: Query only

BUS<m>:MPHY:RESult:FRAME<n>:STATE?

Returns the state of the frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<State> OK | RSVDError | CMDERROR | SYMBOLERROR |
UNKNOWNERROR | INVALID | INCOMPLETE | UNCorrelated |
CRCERROR | VOOR | LENGThERROR

OK

Valid frame.

RSVDERROR

Erroneous frame due to reserved bit error.

CMDERROR

Erroneous frame due to LCC error.

SYMBOLERROR

Erroneous frame due to 8b10b symbol error.

UNKNOWNERROR

Erroneous frame due to unidentified UniPro frame error.

INVALID

Invalid frame.

INCOMPLETE

The frame is not complete.

LENGThERROR

Erroneous frame due to length error.

*RST: OK

Usage: Query only

BUS<m>:MPHY:RESult:FCOunt?

Returns the number of decoded frames.

Suffix:

<m> 1..4
Selects the serial bus.

Return values:

<Count> Range: 0 to 100000
Increment: 1
*RST: 0

Usage: Query only

BUS<m>:MPHY:RESult:FRAMe<n>:CCOunt?

Returns the number of decoded cells for the selected frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<NumWords> Range: 0 to 4294967295
Increment: 1
*RST: 0

Usage: Query only

BUS<m>:MPHY:RESult:FRAMe<n>:CELL<o>:DATA?

Returns the data value for the selected cell.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

<o> *
Selects the cell.

Return values:

<WordValue> Range: 0 to 4294967295
Increment: 1
*RST: 0

Usage: Query only

BUS<m>:MPHY:RESult:FRAMe<n>:CELL<o>:START?

Returns the start time for the selected cell.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

<o> *
Selects the cell.

Return values:

<Start> Range: -100E+24 to 100E+24
Increment: 100E-12
*RST: 0
Default unit: s

Usage: Query only

BUS<m>:MPHY:RESult:FRAMe<n>:CELL<o>:STOP?

Returns the stop time for the selected cell.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

<o> *
Selects the cell.

Return values:

<Stop> Range: -100E+24 to 100E+24
Increment: 100E-12
*RST: 0
Default unit: s

Usage: Query only

BUS<m>:MPHY:RESult:FRAMe<n>:CELL<o>:STATe?

Returns the state for the selected cell.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

<o> *
Selects the cell.

Return values:

<State> OK | RSVDError | CMDERROR | SYMBOLERROR |
UNKNOWNERROR | INVALID | INCOMPLETE | UNCorrelated |
CRCERROR | VOOR | LENGTHERROR
*RST: OK

Usage: Query only

BUS<m>:MPHY:RESult:FRAMe<n>:CELL<o>:TYPE?

Returns the data type for the selected cell.

Suffix:

<m> 1..4
Selects the serial bus.

| | | |
|-----|---|--------------------|
| <n> | * | Selects the frame. |
| <o> | * | Selects the cell. |

Return values:

<WordType>

Usage: Query only**BUS<m>:MPHY:RESult:FRAMe<n>:DATA?**

Returns the data for the selected frame, corresponds to the Data column in the decode results table.

Suffix:

| | | |
|-----|------|-------------------------|
| <m> | 1..4 | Selects the serial bus. |
| <n> | * | Selects the frame. |

Return values:

<Data>

Usage: Query only**BUS<m>:MPHY:RESult:FRAMe<n>:INFO?**

Returns the selected frame label. This label is on top of the frame as seen in the honeycomb display, also corresponds to the Info column in the decode results table.

Suffix:

| | | |
|-----|------|-------------------------|
| <m> | 1..4 | Selects the serial bus. |
| <n> | * | Selects the frame. |

Return values:

<Info>

Usage: Query only**BUS<m>:MPHY:RESult:FRAMe<n>:SSFT?**

Returns the type of frame for the selected SSIC frame.

Suffix:

| | | |
|-----|------|-------------------------|
| <m> | 1..4 | Selects the serial bus. |
| <n> | * | Selects the frame. |

Return values:

<SSICFrameType> TSEQ | TS1 | TS1A | TS1B | TS2 | SLF | U2IT | VDT | PCAP |
 PCNF | PCNR | LDM | ACK | NRDY | ERDY | STATus | STALI |
 FWAKe | LTM | BIAM | HRR | SSPD | PING | PNGR | DPH |
 DPHN | DPP | DPPA | ITP | LC | SKIP | BRST | BDAT | BERC |
 BCNT | IDLE | CP0 | CP1 | CP2 | CP3 | CP5or6 | UHP | ULMP |
 UTP | UDVN | UDEF | ERRor | CTLB | DATB | SYNC | SDS
 *RST: UDEF

Usage: Query only

BUS<m>:MPHY:RESult:FRAMe<n>:START?

Returns the start time of the selected frame.

Suffix:

<m> 1..4
 Selects the serial bus.
 <n> *
 Selects the frame.

Return values:

<Start> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

BUS<m>:MPHY:RESult:FRAMe<n>:STOP?

Returns the end time of the selected frame.

Suffix:

<m> 1..4
 Selects the serial bus.
 <n> *
 Selects the frame.

Return values:

<Stop> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

26.18.15.4 Search settings M-PHY

| | |
|---|------|
| SEARch:TRIGger:MPHY:TYPE..... | 2123 |
| SEARch:TRIGger:MPHY:LCCType..... | 2123 |
| SEARch:TRIGger:MPHY:LWONe:CONDition..... | 2124 |
| SEARch:TRIGger:MPHY:LWONe:MIN..... | 2125 |
| SEARch:TRIGger:MPHY:LWONe:MAX..... | 2125 |
| SEARch:TRIGger:MPHY:LWTWo:CONDition..... | 2125 |
| SEARch:TRIGger:MPHY:LWTWo:MIN..... | 2126 |
| SEARch:TRIGger:MPHY:LWTWo:MAX..... | 2126 |
| SEARch:TRIGger:MPHY:LWTHree:CONDition..... | 2127 |
| SEARch:TRIGger:MPHY:LWTHree:MIN..... | 2127 |
| SEARch:TRIGger:MPHY:LWTHree:MAX..... | 2127 |
| SEARch:TRIGger:MPHY:LWFour:CONDition..... | 2128 |
| SEARch:TRIGger:MPHY:LWFour:MIN..... | 2128 |
| SEARch:TRIGger:MPHY:LWFour:MAX..... | 2128 |
| SEARch:TRIGger:MPHY:TC..... | 2129 |
| SEARch:TRIGger:MPHY:DATA:DCONDition..... | 2129 |
| SEARch:TRIGger:MPHY:DATA:DMIN..... | 2129 |
| SEARch:TRIGger:MPHY:DATA:DMAX..... | 2130 |
| SEARch:TRIGger:MPHY:DATA:ICONDition..... | 2130 |
| SEARch:TRIGger:MPHY:DATA:IMIN..... | 2131 |
| SEARch:TRIGger:MPHY:DATA:IMAX..... | 2131 |
| SEARch:TRIGger:MPHY:FSNumber:CONDition..... | 2131 |
| SEARch:TRIGger:MPHY:FSNumber:MIN..... | 2132 |
| SEARch:TRIGger:MPHY:FSNumber:MAX..... | 2132 |
| SEARch:TRIGger:MPHY:CRC:CONDition..... | 2132 |
| SEARch:TRIGger:MPHY:CRC:MIN..... | 2133 |
| SEARch:TRIGger:MPHY:CRC:MAX..... | 2133 |
| SEARch:TRIGger:MPHY:CREQ..... | 2133 |
| SEARch:TRIGger:MPHY:RREQ..... | 2134 |
| SEARch:TRIGger:MPHY:CREDit:CONDition..... | 2134 |
| SEARch:TRIGger:MPHY:CREDit:MIN..... | 2135 |
| SEARch:TRIGger:MPHY:CREDit:MAX..... | 2135 |
| SEARch:TRIGger:MPHY:PBEGin:CONDition..... | 2135 |
| SEARch:TRIGger:MPHY:PBEGin:MIN..... | 2136 |
| SEARch:TRIGger:MPHY:PBEGin:MAX..... | 2136 |
| SEARch:TRIGger:MPHY:PFID:CONDition..... | 2136 |
| SEARch:TRIGger:MPHY:PFID:MIN..... | 2137 |
| SEARch:TRIGger:MPHY:PFID:MAX..... | 2137 |
| SEARch:TRIGger:MPHY:ERRor:REServed..... | 2137 |
| SEARch:TRIGger:MPHY:ERRor:LCMD..... | 2138 |
| SEARch:TRIGger:MPHY:ERRor:SYMBOL..... | 2138 |
| SEARch:TRIGger:MPHY:ERRor:UNKNown..... | 2138 |
| SEARch:TRIGger:MPHY:ERRor:LENGth..... | 2138 |

SEARCh:TRIGger:MPHY:TYPE <SearchName>,<Type>
SEARCh:TRIGger:MPHY:TYPE? <SearchName>

Selects the type of frame to be searched for.

Parameters:

<Type>

START | BURST | ADAPT | LCC | DLPDUSOF | DLPDUCOF |
 DLPDUEOF | DLPDUNAC | DLPDUAFC | PACP | TRIGUPR0 |
 TRIGUPR1 | TRIGUPR2 | ERRor

START

M-PHY or UniPro start of frame.

BURST

M-PHY burst frame.

ADAPT

M-PHY Adapt frame. This control frame is used for clock/bit synchronization.

LCC

M-PHY LCC frame. This control frame is used for line configuration depending on the [LCCType](#).

**DLPDUSOF | DLPDUCOF | DLPDUEOF | DLPDUNAC |
 DLPDUAFC**

UniPro DL PDU frame.

PACP

UniPro PACP frame. This control frame is used mainly for power mode change and L1.5 link management.

TRIGUPR0 | TRIGUPR1 | TRIGUPR2

UniPro Trigger Upper frame. This control frame is used for link startup sequence.

ERRor

M-PHY or UniPro error frame.

*RST: START

Parameters for setting and query:

<SearchName>

Manual operation: See "[Type](#)" on page 759

SEARCh:TRIGger:MPHY:LCCType <SearchName>,<LCCType>
SEARCh:TRIGger:MPHY:LCCType? <SearchName>

Selects the type of LCC frame to be searched for.

Parameters:

<LCCType>

ANY | SLEEP | STALL | READCAP | READMFG | READVEND |
 WRITEATTR | PWMG0 | PWMG1 | PWMG2 | PWMG3 |
 PWMG4 | PWMG5 | PWMG6 | PWMG7 | HSG1A | HSG2A |
 HSG3A | HSG4A | HSG1B | HSG2B | HSG3B | HSG4B |
 RESERVED

ANY

All the available LCC commands.

SLEEP

Switches the power-saving state to ultra-low power. In this state, up to 90% power saving is achieved.

STALL

Switches the power-saving state to ultra-low power. In this state, up to 75% power saving is achieved.

READCAP

Recovers data about the OMC's capabilities.

READMFG

Retrieves manufacturing ID and vendor-specific information.

READVEND

Retrieves the additional four delimited bytes containing vendor-specific information.

WRITEATTR

Sets the configuration parameters required for lane operation.

PWMG0 | PWMG1 | PWMG2 | PWMG3 | PWMG4 | PWMG5 | PWMG6 | PWMG7

Switches the transmission mode to the selected low-power gear.

HSG1A | HSG2A | HSG3A | HSG4A | HSG1B | HSG2B | HSG3B | HSG4B

Switches the transmission mode to the selected high-speed gear.

RESERVED

Reserved bit command. These bits are reserved for future use.

*RST: ANY

Parameters for setting and query:

<SearchName>

Manual operation: See "[LCC Type](#)" on page 761

SEARCh:TRIGger:MPHY:LWONe:CONDition <SearchName>,<CondOperator>

SEARCh:TRIGger:MPHY:LWONe:CONDition? <SearchName>

Sets the condition for WORD 1. You can define an exact value or a value range.

Parameters:

<CondOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one pattern to be set with the corresponding [SEARCh:TRIGger:MPHY:LWONe:MIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [SEARch:TRIGger:MPHY:LWONe:MIN](#) and [SEARch:TRIGger:MPHY:LWONe:MAX](#).

*RST: EQUal

Parameters for setting and query:

<SearchName>

Manual operation: See "[WORD 1/WORD 2/WORD 3/WORD 4](#)" on page 761

SEARch:TRIGger:MPHY:LWONe:MIN <SearchName>,<LCCWORD1Min>

SEARch:TRIGger:MPHY:LWONe:MIN? <SearchName>

Specifies the WORD 1 pattern, or sets the the start value of a pattern range.

Parameters:

<LCCWORD1Min> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

Manual operation: See "[WORD 1/WORD 2/WORD 3/WORD 4](#)" on page 761

SEARch:TRIGger:MPHY:LWONe:MAX <SearchName>,<LCCWORD1Max>

SEARch:TRIGger:MPHY:LWONe:MAX? <SearchName>

Sets the end value of the WORD 1 range if [SEARch:TRIGger:MPHY:LWONe:CONDition](#) is set to [INRange](#) or [OORange](#).

Parameters:

<LCCWORD1Max> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

Manual operation: See "[WORD 1/WORD 2/WORD 3/WORD 4](#)" on page 761

SEARch:TRIGger:MPHY:LWTWo:CONDition <SearchName>,<CondOperator>

SEARch:TRIGger:MPHY:LWTWo:CONDition? <SearchName>

Sets the condition for WORD 2. You can define an exact value or a value range.

Parameters:

<CondOperator> EQUal | NEQUal | LTHan | LETHan | GTHan | GETHan |
INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one pattern to be set with the corresponding `SEARCh:TRIGger:MPHY:LWTWo:MIN` command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with `SEARCh:TRIGger:MPHY:LWTWo:MIN` and `SEARCh:TRIGger:MPHY:LWTWo:MAX`.

*RST: EQUal

Parameters for setting and query:

<SearchName>

Manual operation: See "[WORD 1/WORD 2/WORD 3/WORD 4](#)" on page 761

SEARCh:TRIGger:MPHY:LWTWo:MIN <SearchName>,<LCCWORD2Min>

SEARCh:TRIGger:MPHY:LWTWo:MIN? <SearchName>

Specifies the WORD 2 pattern, or sets the the start value of a pattern range.

Parameters:

<LCCWORD2Min> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

Manual operation: See "[WORD 1/WORD 2/WORD 3/WORD 4](#)" on page 761

SEARCh:TRIGger:MPHY:LWTWo:MAX <SearchName>,<LCCWORD2Max>

SEARCh:TRIGger:MPHY:LWTWo:MAX? <SearchName>

Sets the end value of the WORD 2 range if `SEARCh:TRIGger:MPHY:LWTWo:CONDition` is set to `INRange` or `OORange`.

Parameters:

<LCCWORD2Max> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

Manual operation: See "[WORD 1/WORD 2/WORD 3/WORD 4](#)" on page 761

SEARCh:TRIGger:MPHY:LWTHree:CONDition <SearchName>,<CondOperator>
SEARCh:TRIGger:MPHY:LWTHree:CONDition? <SearchName>

Sets the condition for WORD 3. You can define an exact value or a value range.

Parameters:

<CondOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |
 INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one pattern to be set with the corresponding [SEARCh:TRIGger:MPHY:LWTHree:MIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [SEARCh:TRIGger:MPHY:LWTHree:MIN](#) and [SEARCh:TRIGger:MPHY:LWTHree:MAX](#).

*RST: EQUal

Parameters for setting and query:

<SearchName>

Manual operation: See "[WORD 1/WORD 2/WORD 3/WORD 4](#)" on page 761

SEARCh:TRIGger:MPHY:LWTHree:MIN <SearchName>,<LCCWORD3Min>
SEARCh:TRIGger:MPHY:LWTHree:MIN? <SearchName>

Specifies the WORD 3 pattern, or sets the the start value of a pattern range.

Parameters:

<LCCWORD3Min> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

Manual operation: See "[WORD 1/WORD 2/WORD 3/WORD 4](#)" on page 761

SEARCh:TRIGger:MPHY:LWTHree:MAX <SearchName>,<LCCWORD3Max>
SEARCh:TRIGger:MPHY:LWTHree:MAX? <SearchName>

Sets the end value of the WORD 3 range if [SEARCh:TRIGger:MPHY:LWTHree:CONDition](#) is set to INRange or OORange.

Parameters:

<LCCWORD3Max> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

Manual operation: See "[WORD 1/WORD 2/WORD 3/WORD 4](#)" on page 761

SEARCH:TRIGger:MPHY:LWFour:CONDition <SearchName>,<CondOperator>
SEARCH:TRIGger:MPHY:LWFour:CONDition? <SearchName>

Sets the condition for WORD 4. You can define an exact value or a value range.

Parameters:

<CondOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |
 INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one pattern to be set with the corresponding [SEARCH:TRIGger:MPHY:LWFour:MIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [SEARCH:TRIGger:MPHY:LWFour:MIN](#) and [SEARCH:TRIGger:MPHY:LWFour:MAX](#).

*RST: EQUal

Parameters for setting and query:

<SearchName>

Manual operation: See "[WORD 1/WORD 2/WORD 3/WORD 4](#)" on page 761

SEARCH:TRIGger:MPHY:LWFour:MIN <SearchName>,<LCCWORD4Min>
SEARCH:TRIGger:MPHY:LWFour:MIN? <SearchName>

Specifies the WORD 4 pattern, or sets the the start value of a pattern range.

Parameters:

<LCCWORD4Min> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

Manual operation: See "[WORD 1/WORD 2/WORD 3/WORD 4](#)" on page 761

SEARCH:TRIGger:MPHY:LWFour:MAX <SearchName>,<LCCWORD4Max>
SEARCH:TRIGger:MPHY:LWFour:MAX? <SearchName>

Sets the end value of the WORD 4 range if [SEARCH:TRIGger:MPHY:LWFour:CONDition](#) is set to [INRange](#) or [OORange](#).

Parameters:

<LCCWORD4Max> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

Manual operation: See "[WORD 1/WORD 2/WORD 3/WORD 4](#)" on page 761**SEARCh:TRIGger:MPHY:TC** <SearchName>,<TC>**SEARCh:TRIGger:MPHY:TC?** <SearchName>

Specifies the TC bit pattern.

Parameters:<TC> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).**Parameters for setting and query:**

<SearchName>

Manual operation: See "[TC](#)" on page 762**SEARCh:TRIGger:MPHY:DATA:DCONDition** <SearchName>,<DataOperator>**SEARCh:TRIGger:MPHY:DATA:DCONDition?** <SearchName>

Sets the condition for the data. You can define an exact value or a value range.

Parameters:<DataOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |
INRange | OORange**EQUal | NEQual | LTHan | LETHan | GTHan | GETHan**Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [SEARCh:TRIGger:MPHY:DATA:DMIN](#) command.**INRange | OORange**In range/Out of range: set the minimum and maximum value of the range with [SEARCh:TRIGger:MPHY:DATA:DMIN](#) and [SEARCh:TRIGger:MPHY:DATA:DMAX](#).

*RST: EQUal

Parameters for setting and query:

<SearchName>

Manual operation: See "[Data](#)" on page 762**SEARCh:TRIGger:MPHY:DATA:DMIN** <SearchName>,<DataMin>**SEARCh:TRIGger:MPHY:DATA:DMIN?** <SearchName>

Specifies the data bit pattern, or sets the the start value of a pattern range.

Parameters:

<DataMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

Manual operation: See ["Data"](#) on page 762

SEARCH:TRIGger:MPHY:DATA:DMAX <SearchName>,<DataMax>

SEARCH:TRIGger:MPHY:DATA:DMAX? <SearchName>

Sets the end value of the data range if [SEARCH:TRIGger:MPHY:DATA:DCondition](#) is set to [INRange](#) or [OORange](#).

Parameters:

<DataMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

Manual operation: See ["Data"](#) on page 762

SEARCH:TRIGger:MPHY:DATA:ICONdition <SearchName>,<DataIdxOperator>

SEARCH:TRIGger:MPHY:DATA:ICONdition? <SearchName>

Sets the condition for the index. You can define an exact value or a value range.

Parameters:

<DataIdxOperator> [EQUal](#) | [LTHan](#) | [LETHan](#) | [GTHan](#) | [GETHan](#) | [INRange](#) | [RANGe](#)

EQUal | LTHan | LETHan | GTHan | GETHan

Equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one pattern to be set with the corresponding [SEARCH:TRIGger:MPHY:DATA:IMIN](#) command.

INRange = RANGe

In range: Set the minimum and maximum value using [SEARCH:TRIGger:MPHY:DATA:IMIN](#) and [SEARCH:TRIGger:MPHY:DATA:IMAX](#).

*RST: [INRange](#)

Parameters for setting and query:

<SearchName>

Manual operation: See ["Index"](#) on page 763

SEARCh:TRIGger:MPHY:DATA:IMIN <SearchName>,<DataIndexMin>
SEARCh:TRIGger:MPHY:DATA:IMIN? <SearchName>

Specifies the index minimum, or sets the start value of a range.

Parameters:

<DataIndexMin> Range: 1 to 0
 Increment: 1
 *RST: 1

Parameters for setting and query:

<SearchName>

Manual operation: See "[Index](#)" on page 763

SEARCh:TRIGger:MPHY:DATA:IMAX <SearchName>,<DataIndexMax>
SEARCh:TRIGger:MPHY:DATA:IMAX? <SearchName>

Sets the end value of the index range if [SEARCh:TRIGger:MPHY:DATA:ICONdition](#) is set to [INRange](#) or [RANge](#).

Parameters:

<DataIndexMax> Range: 1 to 0
 Increment: 1
 *RST: 0

Parameters for setting and query:

<SearchName>

Manual operation: See "[Index](#)" on page 763

SEARCh:TRIGger:MPHY:FSNumber:CONDition <SearchName>,<FSNOperator>
SEARCh:TRIGger:MPHY:FSNumber:CONDition? <SearchName>

Sets the condition for FSN. You can define an exact value or a value range.

Parameters:

<FSNOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |
 INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [SEARCh:TRIGger:MPHY:FSNumber:MIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [SEARCh:TRIGger:MPHY:FSNumber:MIN](#) and [SEARCh:TRIGger:MPHY:FSNumber:MAX](#).

*RST: EQUal

Parameters for setting and query:

<SearchName>

Manual operation: See "FSN" on page 763

SEARCH:TRIGger:MPHY:FSNumber:MIN <SearchName>,<FSNMin>
SEARCH:TRIGger:MPHY:FSNumber:MIN? <SearchName>

Specifies the FSN bit pattern, or sets the start value of a pattern range.

Parameters:

<FSNMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

Manual operation: See "FSN" on page 763

SEARCH:TRIGger:MPHY:FSNumber:MAX <SearchName>,<FSNMax>
SEARCH:TRIGger:MPHY:FSNumber:MAX? <SearchName>

Sets the end value of the FSN range if [SEARCH:TRIGger:MPHY:FSNumber:CONDition](#) is set to `INRange` or `ORange`.

Parameters:

<FSNMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

Manual operation: See "FSN" on page 763

SEARCH:TRIGger:MPHY:CRC:CONDition <SearchName>,<CRCCOperator>
SEARCH:TRIGger:MPHY:CRC:CONDition? <SearchName>

Sets the condition for CRC. You can define an exact value or a value range.

Parameters:

<CRCCOperator> `EQUal` | `NEQUal` | `LTHan` | `LETHan` | `GTHan` | `GETHan` | `INRange` | `ORange`

`EQUal` | `NEQUal` | `LTHan` | `LETHan` | `GTHan` | `GETHan`

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [SEARCH:TRIGger:MPHY:CRC:MIN](#) command.

`INRange` | `ORange`

In range/Out of range: set the minimum and maximum value of the range with [SEARCH:TRIGger:MPHY:CRC:MIN](#) and [SEARCH:TRIGger:MPHY:CRC:MAX](#).

*RST: `EQUal`

Parameters for setting and query:

<SearchName>

Manual operation: See "CRC" on page 763**SEARCh:TRIGger:MPHY:CRc:MIN** <SearchName>,<CRCMin>**SEARCh:TRIGger:MPHY:CRc:MIN?** <SearchName>

Specifies the CRC bit pattern, or sets the start value of a pattern range.

Parameters:

<CRCMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

Manual operation: See "CRC" on page 763**SEARCh:TRIGger:MPHY:CRc:MAX** <SearchName>,<CRCMax>**SEARCh:TRIGger:MPHY:CRc:MAX?** <SearchName>Sets the end value of the CRC range if [SEARCh:TRIGger:MPHY:CRc:CONDition](#) is set to INRange or OORange.**Parameters:**

<CRCMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

Manual operation: See "CRC" on page 763**SEARCh:TRIGger:MPHY:CREQ** <SearchName>,<REQ>**SEARCh:TRIGger:MPHY:CREQ?** <SearchName>

Specifies the CREQ bit pattern.

Parameters:

<REQ> ONE | ZERO | DC

ONE

Sets the trigger condition to binary 1.

ZERO

Sets the trigger condition to binary 0.

DC

Sets the trigger condition to any CREQ value (don't care).

*RST: DC

Parameters for setting and query:

<SearchName>

Manual operation: See "Req" on page 764**SEARCh:TRIGger:MPHY:RREQ** <SearchName>,<REQ>**SEARCh:TRIGger:MPHY:RREQ?** <SearchName>

Specifies the RREQ bit pattern.

Parameters:

<REQ> ONE | ZERO | DC

ONE

Sets the trigger condition to binary 1.

ZERO

Sets the trigger condition to binary 0.

DC

Sets the trigger condition to any RREQ value (don't care).

*RST: DC

Parameters for setting and query:

<SearchName>

Manual operation: See "Req" on page 764**SEARCh:TRIGger:MPHY:CREDit:CONDition** <SearchName>,<CreditOperator>**SEARCh:TRIGger:MPHY:CREDit:CONDition?** <SearchName>

Sets the condition for Credit. You can define an exact value or a value range.

Parameters:

<CreditOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHanEqual, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [SEARCh:TRIGger:MPHY:CREDit:MIN](#) command.**INRange | OORange**In range/Out of range: set the minimum and maximum value of the range with [SEARCh:TRIGger:MPHY:CREDit:MIN](#) and [SEARCh:TRIGger:MPHY:CREDit:MAX](#).

*RST: EQUal

Parameters for setting and query:

<SearchName>

Manual operation: See "Credit" on page 764

SEARCh:TRIGger:MPHY:CREDit:MIN <SearchName>,<CreditMin>
SEARCh:TRIGger:MPHY:CREDit:MIN? <SearchName>

Specifies the Credit bit pattern, or sets the start value of a pattern range.

Parameters:

<CreditMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

Manual operation: See "[Credit](#)" on page 764

SEARCh:TRIGger:MPHY:CREDit:MAX <SearchName>,<CreditMax>
SEARCh:TRIGger:MPHY:CREDit:MAX? <SearchName>

Sets the end value of the Credit range if [SEARCh:TRIGger:MPHY:CREDit:CONDition](#) is set to [INRange](#) or [OORange](#).

Parameters:

<CreditMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

Manual operation: See "[Credit](#)" on page 764

SEARCh:TRIGger:MPHY:PBEGin:CONDition <SearchName>,<CondPACPBegin>
SEARCh:TRIGger:MPHY:PBEGin:CONDition? <SearchName>

Sets the condition for PACP Begin. You can define an exact value or a value range.

Parameters:

<CondPACPBegin> [EQUAL](#) | [NEQUAL](#) | [LTHan](#) | [LETHan](#) | [GTHan](#) | [GETHan](#) | [INRange](#) | [OORange](#)

[EQUAL](#) | [NEQUAL](#) | [LTHan](#) | [LETHan](#) | [GTHan](#) | [GETHan](#)

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [SEARCh:TRIGger:MPHY:PBEGin:MIN](#) command.

[INRange](#) | [OORange](#)

In range/Out of range: set the minimum and maximum value of the range with [SEARCh:TRIGger:MPHY:PBEGin:MIN](#) and [SEARCh:TRIGger:MPHY:PBEGin:MAX](#).

*RST: [EQUAL](#)

Parameters for setting and query:

<SearchName>

Manual operation: See "PACP Begin" on page 765

SEARCh:TRIGger:MPHY:PBEGin:MIN <SearchName>,<PACPBEGINMin>
SEARCh:TRIGger:MPHY:PBEGin:MIN? <SearchName>

Specifies the PACP Begin bit pattern, or sets the start value of a pattern range.

Parameters:

<PACPBEGINMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

Manual operation: See "PACP Begin" on page 765

SEARCh:TRIGger:MPHY:PBEGin:MAX <SearchName>,<PACPBEGINMax>
SEARCh:TRIGger:MPHY:PBEGin:MAX? <SearchName>

Sets the end value of the PACP Begin range if [SEARCh:TRIGger:MPHY:PBEGin:CONDition](#) is set to [INRange](#) or [OORange](#).

Parameters:

<PACPBEGINMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

Manual operation: See "PACP Begin" on page 765

SEARCh:TRIGger:MPHY:PFID:CONDition <SearchName>,<CondPACPFunc>
SEARCh:TRIGger:MPHY:PFID:CONDition? <SearchName>

Sets the condition for PACP Function ID. You can define an exact value or a value range.

Parameters:

<CondPACPFunc> [EQUal](#) | [NEQUal](#) | [LTHan](#) | [LETHan](#) | [GTHan](#) | [GETHan](#) | [INRange](#) | [OORange](#)

[EQUal](#) | [NEQUal](#) | [LTHan](#) | [LETHan](#) | [GTHan](#) | [GETHan](#)

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [SEARCh:TRIGger:MPHY:PFID:MIN](#) command.

[INRange](#) | [OORange](#)

In range/Out of range: set the minimum and maximum value of the range with [SEARCh:TRIGger:MPHY:PFID:MIN](#) and [SEARCh:TRIGger:MPHY:PFID:MAX](#).

*RST: EQUAL

Parameters for setting and query:

<SearchName>

Manual operation: See "[PACP Function ID](#)" on page 765

SEARch:TRIGger:MPHY:PFID:MIN <SearchName>,<PACPFunIDMin>

SEARch:TRIGger:MPHY:PFID:MIN? <SearchName>

Specifies the PACP Function ID bit pattern, or sets the start value of a pattern range.

Parameters:

<PACPFunIDMin> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

Manual operation: See "[PACP Function ID](#)" on page 765

SEARch:TRIGger:MPHY:PFID:MAX <SearchName>,<PACPFunIDMax>

SEARch:TRIGger:MPHY:PFID:MAX? <SearchName>

Sets the end value of the PACP Function ID range if [SEARch:TRIGger:MPHY:PFID:CONDition](#) is set to `INRange` or `OORange`.

Parameters:

<PACPFunIDMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

Manual operation: See "[PACP Function ID](#)" on page 765

SEARch:TRIGger:MPHY:ERRor:REServed <SearchName>,<ErrorReserved>

SEARch:TRIGger:MPHY:ERRor:REServed? <SearchName>

Enables/disables search for reserved bit error.

Parameters:

<ErrorReserved> ON | OFF

*RST: ON

Parameters for setting and query:

<SearchName>

Manual operation: See "[Reserved Bit Error](#)" on page 765

SEARCh:TRIGger:MPHY:ERRor:LCMD <SearchName>,<LCCError>
SEARCh:TRIGger:MPHY:ERRor:LCMD? <SearchName>

Enables/disables search for LCC error.

Parameters:

<LCCError> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

Manual operation: See "[LCC Command Error](#)" on page 766

SEARCh:TRIGger:MPHY:ERRor:SYMBol <SearchName>,<ErrorSymbol>
SEARCh:TRIGger:MPHY:ERRor:SYMBol? <SearchName>

Enables/disables search for 8b10b symbol error.

Parameters:

<ErrorSymbol> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

Manual operation: See "[8b10b Symbol Error](#)" on page 766

SEARCh:TRIGger:MPHY:ERRor:UNKNown <SearchName>,<ErrorUnknown>
SEARCh:TRIGger:MPHY:ERRor:UNKNown? <SearchName>

Enables/disables search for unidentified UniPro frame error.

Parameters:

<ErrorUnknown> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

Manual operation: See "[Unknown Unipro Frame](#)" on page 766

SEARCh:TRIGger:MPHY:ERRor:LENGth <SearchName>,<ErrorLength>
SEARCh:TRIGger:MPHY:ERRor:LENGth? <SearchName>

Enables/disables search for length error.

Parameters:

<ErrorLength> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

Manual operation: See "Length Error" on page 766

26.18.15.5 Search results M-PHY

In all `SEARCH:RESULT:MPHY:FRAME<m>` commands, the suffix `<m>` selects the frame number and suffix `<n>` selects the cell number in the list of search results.

| | |
|---|------|
| <code>SEARCH:RESULT:MPHY:FCOUNT?</code> | 2139 |
| <code>SEARCH:RESULT:MPHY:FRAME<m>:CCOUNT?</code> | 2139 |
| <code>SEARCH:RESULT:MPHY:FRAME<m>:CELL<n>:DATA?</code> | 2140 |
| <code>SEARCH:RESULT:MPHY:FRAME<m>:CELL<n>:TYPE?</code> | 2140 |
| <code>SEARCH:RESULT:MPHY:FRAME<m>:CELL<n>:START?</code> | 2140 |
| <code>SEARCH:RESULT:MPHY:FRAME<m>:CELL<n>:STOP?</code> | 2141 |
| <code>SEARCH:RESULT:MPHY:FRAME<m>:CELL<n>:STATE?</code> | 2141 |
| <code>SEARCH:RESULT:MPHY:FRAME<m>:DATA?</code> | 2141 |
| <code>SEARCH:RESULT:MPHY:FRAME<m>:FTYPE?</code> | 2142 |
| <code>SEARCH:RESULT:MPHY:FRAME<m>:STATE?</code> | 2142 |
| <code>SEARCH:RESULT:MPHY:FRAME<m>:START?</code> | 2143 |
| <code>SEARCH:RESULT:MPHY:FRAME<m>:STOP?</code> | 2144 |

`SEARCH:RESULT:MPHY:FCOUNT? <SearchName>`

Returns the number of frames within the search result.

Query parameters:

`<SearchName>`

Return values:

| | | |
|----------------------------|------------|-------------|
| <code><Count></code> | Range: | 0 to 100000 |
| | Increment: | 1 |
| | *RST: | 0 |

Usage: Query only

`SEARCH:RESULT:MPHY:FRAME<m>:CCOUNT? <SearchName>`

Returns the number of cells within the search result for the selected frame.

Suffix:

`<m>` *

Query parameters:

`<SearchName>`

Return values:

| | | |
|-------------------------------|------------|-----------------|
| <code><NumWords></code> | Range: | 0 to 4294967295 |
| | Increment: | 1 |
| | *RST: | 0 |

Usage: Query only

SEARCh:RESult:MPHY:FRAMe<m>:CELL<n>:DATA? <SearchName>

Returns the data value within the search result for the selected cell.

Suffix:

<m> *

<n> *

Query parameters:

<SearchName>

Return values:

<WordValue> Range: 0 to 4294967295
 Increment: 1
 *RST: 0

Usage: Query only

SEARCh:RESult:MPHY:FRAMe<m>:CELL<n>:TYPE? <SearchName>

Returns the data type within the search result for the selected cell.

Suffix:

<m> *

<n> *

Query parameters:

<SearchName>

Return values:

<WordType>

Usage: Query only

SEARCh:RESult:MPHY:FRAMe<m>:CELL<n>:START? <SearchName>

Returns the start time of the cell with the selected field number within the frame with the selected frame number within the search result.

Suffix:

<m> *

<n> *

Query parameters:

<SearchName>

Return values:

<Start> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

SEARCh:RESult:MPHY:FRAMe<m>:CELL<n>:STOP? <SearchName>

Returns the stop time of the cell with the selected field number within the frame with the selected frame number within the search result.

Suffix:

<m> *

<n> *

Query parameters:

<SearchName>

Return values:

<Stop> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

SEARCh:RESult:MPHY:FRAMe<m>:CELL<n>:STATe? <SearchName>

Returns the state type within the search result for the selected cell.

Suffix:

<m> *

<n> *

Query parameters:

<SearchName>

Return values:

<State> OK | RSVDError | CMDERROR | SYMBOLERROR |
 UNKNOWNERROR | INVALID | INCOMPLETE | UNCorrelated |
 CRCERROR | VOOR | LENGTHERROR
 *RST: OK

Usage: Query only

SEARCh:RESult:MPHY:FRAMe<m>:DATA? <SearchName>

Returns the data for the selected frame within the search result, corresponds to the Data column in the search results table.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<Data>

Usage: Query only

SEARCh:RESult:MPHY:FRAMe<m>:FTYPe? <SearchName>

Returns the type of frame for the selected frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<FrameType> BURST | ADAPT | LCC | DLPDUSOF | DLPDUCOF | DLPDUEOF | DLPDUNAC | DLPDUAFC | PACP | TRIGUPR0 | TRIGUPR1 | TRIGUPR2 | SKIP | FILLER | SPACER | UNKNOWN

BURST

M-PHY burst frame.

ADAPT

M-PHY Adapt frame. This control frame is used for clock/bit synchronization.

LCC

M-PHY LCC frame. This control frame is used for line configuration depending on the [LCC Type](#).

DLPDUSOF | DLPDUCOF | DLPDUEOF | DLPDUNAC | DLPDUAFC

UniPro DL PDU frame.

PACP

UniPro frame. This control frame is used mainly for power mode change and L1.5 link management.

TRIGUPR0 | TRIGUPR1 | TRIGUPR2

UniPro frame. This control frame is used for link startup sequence.

SKIP

UniPro frame with Skip symbols for reducing protocol payload bandwidth.

FILLER

M-PHY or UniPro frame with filler words to maintain transmission activity.

SPACER

Scrambled UniPro frame with filler words.

UNKNOWN

No meaningful frame can be determined.

*RST: UNKNOWN

Usage:

Query only

SEARCh:RESult:MPHY:FRAMe<m>:STATe? <SearchName>

Returns the state of the selected frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<State>

OK | RSVDError | CMDERROR | SYMBOLERROR |
UNKNOWNERROR | INVALID | INCOMPLETE | UNCorrelated |
CRCERROR | VOOR | LENGTHERROR**OK**

Valid frame.

RSVDERROR

Erroneous frame due to reserved bit error.

CMDERROR

Erroneous frame due to LCC error.

LENGTHERROR

Erroneous frame due to length error.

SYMBOLERROR

Erroneous frame due to 8b10b symbol error.

UNKNOWNERROR

Erroneous frame due to unidentified UniPro frame error.

INVALID

Invalid frame.

INCOMPLETE

The frame is not complete.

*RST: OK

Usage:

Query only

SEARCh:RESult:MPHY:FRAMe<m>:STARt? <SearchName>

Returns the start time of the selected frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<Start>

Range: -100E+24 to 100E+24

Increment: 100E-12

*RST: 0

Default unit: s

Usage:

Query only

SEARCh:RESult:MPHY:FRAMe<m>:STOP? <SearchName>

Returns the end time for the selected frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<Stop> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

26.18.15.6 Trigger USB SSIC (Option R&S RTP-K64)

The trigger suffix <m> is always 1 and can be omitted. It selects the trigger event: Only the A-trigger is available for triggering on serial buses.

To trigger on a serial bus, make sure that:

- `TRIGger<m>:SOURce[:SElect]` is set to `SBUS`.
- The sources of the serial bus are channel signals: use `BUS<m>:...:SOURce` commands.
- Decoding is enabled: `BUS<m>[:STATe]` is set to `ON`.

There are two commands for each parameter, that you can use for defining the SSIC trigger settings.

For example, to set the *Frame type =ACK > Field =Route String >Data* value you can use one of the following commands:

- `TRIGger:MPHY:SSIC:FRAMe13:FLD1:DMIN 01100`
 Defines the parameter by using the index <m> for the frame number and <n> for the field number.
- `TRIGger:MPHY:SSIC:DMIN "ACK", "Route String", 01100`
 Defines the parameter by using the frame and field name.

| | |
|--|------|
| <code>TRIGger<m>:MPHY:SSIC:ERENable</code> | 2145 |
| <code>TRIGger<m>:MPHY:SSIC:ERRor<n>:ENABLE</code> | 2145 |
| <code>TRIGger<m>:MPHY:SSIC:FRENable</code> | 2145 |
| <code>TRIGger<m>:MPHY:SSIC:FRAMe<n>:ENABLE</code> | 2145 |
| <code>TRIGger<m>:MPHY:SSIC:FIENable</code> | 2146 |
| <code>TRIGger<m>:MPHY:SSIC:FRAMe<n>:FLD<o>:ENABLE</code> | 2146 |
| <code>TRIGger<m>:MPHY:SSIC:BIT</code> | 2146 |
| <code>TRIGger<m>:MPHY:SSIC:FRAMe<n>:FLD<o>:BIT</code> | 2146 |
| <code>TRIGger<m>:MPHY:SSIC:DMAX</code> | 2146 |
| <code>TRIGger<m>:MPHY:SSIC:FRAMe<n>:FLD<o>:DMAX</code> | 2146 |
| <code>TRIGger<m>:MPHY:SSIC:DMIN</code> | 2147 |
| <code>TRIGger<m>:MPHY:SSIC:FRAMe<n>:FLD<o>:DMIN</code> | 2147 |

| | |
|---|------|
| TRIGger<m>:MPHY:SSIC:DOPerator..... | 2147 |
| TRIGger<m>:MPHY:SSIC:FRAMe<n>:FLD<o>:DOPerator..... | 2147 |
| TRIGger<m>:MPHY:SSIC:IMAX..... | 2148 |
| TRIGger<m>:MPHY:SSIC:FRAMe<n>:FLD<o>:IMAX..... | 2148 |
| TRIGger<m>:MPHY:SSIC:IMIN..... | 2148 |
| TRIGger<m>:MPHY:SSIC:FRAMe<n>:FLD<o>:IMIN..... | 2148 |
| TRIGger<m>:MPHY:SSIC:IOPerator..... | 2149 |
| TRIGger<m>:MPHY:SSIC:FRAMe<n>:FLD<o>:IOPerator..... | 2149 |

TRIGger<m>:MPHY:SSIC:ERENable <ErrorName>, <Enabler>

TRIGger<m>:MPHY:SSIC:ERRor<n>:ENABle <Enable>

Enables or disables the trigger on an error condition.

Suffix:

<m> 1..3

<n> *

Parameters:

<Enable> ON | OFF

*RST: ON

Example:

Trigger on CRC and length errors:

```
TRIGger:MPHY:SSIC:ERRor1:ENABle ON
```

Enables CRC Error.

```
TRIGger:MPHY:SSIC:ERENable "Length Error",ON
```

Enables Length Error.

Manual operation: See "[Error types, Enable](#)" on page 755

TRIGger<m>:MPHY:SSIC:FRENable <Frame>, <Enabler>

TRIGger<m>:MPHY:SSIC:FRAMe<n>:ENABle <Enable>

Enables or disables the checking condition for the selected frame.

Suffix:

<m> 1..3

Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

<n> *

Specifies the field number within the frame.

Parameters:

<Enable> ON | OFF

*RST: OFF

Example:

```
TRIGger:MPHY:SSIC:FRAMe1:ENABle ON
```

Enables the checking condition for the TSEQ frame.

```
TRIGger:MPHY:SSIC:FRENable "TS1" ON
```

Enables the checking condition for the TS1 frame.

TRIGger<m>:MPHY:SSIC:FIENable <Frame>, <Field>, <Enabler>

TRIGger<m>:MPHY:SSIC:FRAMe<n>:FLD<o>:ENABle <CondEnabler>

Enables or disables the checking condition for the selected field of the selected frame.

Suffix:

<m> 1..3
Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

<n> *
Specifies the field number within the frame.

<o> *
Specifies the field number within the frame.

Parameters:

<CondEnabler> ON | OFF
*RST: OFF

Example:

TRIGger:MPHY:SSIC:FRAMe1:FLD1:ENABle ON
Enables the checking condition for the Symbol field of the TSEQ frame.

TRIGger:MPHY:SSIC:FRENable "TS1", "Loop" ON
Enables the checking condition for the Loop field of the TS1 frame.

Manual operation: See "[AND / Field name / Condition](#)" on page 756

TRIGger<m>:MPHY:SSIC:BIT <Frame>, <Field>, <Bit>

TRIGger<m>:MPHY:SSIC:FRAMe<n>:FLD<o>:BIT <BitState>

Sets the bit state of a field that only consists of one bit.

Suffix:

<m> 1..3
Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

<n> *
Specifies the frame number.

<o> *
Specifies the field number within the frame.

Parameters:

<BitState> ONE | ZERO | DC
*RST: DC

Manual operation: See "[BitState](#)" on page 757

TRIGger<m>:MPHY:SSIC:DMAX <Frame>, <Field>, <Data>

TRIGger<m>:MPHY:SSIC:FRAMe<n>:FLD<o>:DMAX <DataMax>

Sets the end value of a data pattern range if [TRIGger<m>:MPHY:SSIC:FRAMe<n>:FLD<o>:DOPerator](#) is set to [INRange](#) or [OORange](#).

Suffix:

| | |
|-----|--|
| <m> | 1..3
Only 1 = A-trigger, 2 3 = not available. Can be omitted. |
| <n> | *
Specifies the frame number. |
| <o> | *
Specifies the field number within the frame. |

Parameters:

<DataMax>

Manual operation: See ["Data"](#) on page 756**TRIGger<m>:MPHY:SSIC:DMIN** <Frame>, <Field>, <Data>**TRIGger<m>:MPHY:SSIC:FRAMe<n>:FLD<o>:DMIN** <DataMin>

Specifies the data pattern, or sets the start value of a data pattern range.

Suffix:

| | |
|-----|--|
| <m> | 1..3
Only 1 = A-trigger, 2 3 = not available. Can be omitted. |
| <n> | *
Specifies the frame number. |
| <o> | *
Specifies the field number within the frame. |

Parameters:

<DataMin>

Manual operation: See ["Data"](#) on page 756**TRIGger<m>:MPHY:SSIC:DOPerator** <Frame>, <Field>, <Operator>**TRIGger<m>:MPHY:SSIC:FRAMe<n>:FLD<o>:DOPerator** <DataOperator>

Sets the operator for the data pattern in the selected field of the selected frame.

Suffix:

| | |
|-----|--|
| <m> | 1..3
Only 1 = A-trigger, 2 3 = not available. Can be omitted. |
| <n> | *
Specifies the field number within the frame. |
| <o> | * |

Parameters:

<DataOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan | INRange | OORange

EQUal | NEQUal | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less than or equal, Greater than, Greater than or equal. These conditions require one endpoint value to be set using `TRIGger<m>:MPHY:SSIC:FRAMe<n>:FLD<o>:DMIN`.

INRange | OORange

In range, out of range. These conditions require a range of endpoint values to be set using `TRIGger<m>:MPHY:SSIC:FRAMe<n>:FLD<o>:DMIN` and `TRIGger<m>:MPHY:SSIC:FRAMe<n>:FLD<o>:DMAX`.

*RST: EQUal

Manual operation: See "[Data](#)" on page 756

TRIGger<m>:MPHY:SSIC:IMAX <Frame>, <Field>, <Data>

TRIGger<m>:MPHY:SSIC:FRAMe<n>:FLD<o>:IMAX <IndexMax>

Sets the end value of an index range if `TRIGger<m>:MPHY:SSIC:FRAMe<n>:FLD<o>:IOPerator` is set to `INRange` or `RANGE`.

Suffix:

<m> 1..3
Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

<n> *
Specifies the field number within the frame.

<o> *

Parameters:

<IndexMax> Specifies the end value for the index range within the field. The index range, increment and *RST values depend on the field type.

Manual operation: See "[Index](#)" on page 757

TRIGger<m>:MPHY:SSIC:IMIN <Frame>, <Field>, <Data>

TRIGger<m>:MPHY:SSIC:FRAMe<n>:FLD<o>:IMIN <IndexMin>

Specifies the index, or sets the start value of an index range.

Suffix:

<m> 1..3

<n> *
Specifies the field number within the frame.

<o> *

Parameters:

<IndexMin> Specifies the index value or index start value within the field. The index range, increment and *RST values depend on the field type.

Range: 1 to 65534

Increment: 1

*RST: 1

Manual operation: See "[Index](#)" on page 757

TRIGger<m>:MPHY:SSIC:IOPerator <Frame>, <Field>, <Operator>

TRIGger<m>:MPHY:SSIC:FRAMe<n>:FLD<o>:IOPerator <IndexOperator>

Sets the operator for the index in the selected field of the selected frame.

Suffix:

<m> 1..3

Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

<n> *

Specifies the field number within the frame.

<o> *

Parameters:

<IndexOperator> EQUal | INRange | RANGe

EQUal

This condition requires one endpoint value to be set using [TRIGger<m>:MPHY:SSIC:FRAMe<n>:FLD<o>:IMIN](#).

INRange | RANGe

This condition requires a range of endpoint values to be set using [TRIGger<m>:MPHY:SSIC:FRAMe<n>:FLD<o>:IMIN](#) and [TRIGger<m>:MPHY:SSIC:FRAMe<n>:FLD<o>:IMAX](#).

*RST: INRange

Manual operation: See "[Index](#)" on page 757

26.18.15.7 Search settings USB SSIC (Option R&S RTP-K64)

There are two commands for each parameter, that you can use for defining the SSIC search settings.

For example, to set the *Frame type =ACK > Field =Route String >Data* value you can use one of the following commands:

- `SEARCH:TRIGger:MPHY:SSIC:FRAMe13:FLD1:DMIN 01100`
Defines the parameter by using the index <m> for the frame number and <n> for the field number.
- `SEARCH:TRIGger:MPHY:SSIC:DMIN "ACK", "Route String", 01100`
Defines the parameter by using the frame and field name.

SEARCh:TRIGger:MPHY:SSIC:ERENable <SearchName>,<ErrorName>, <Enabler>
SEARCh:TRIGger:MPHY:SSIC:ERRor<m>:ENABle <SearchName>,<Enable>
SEARCh:TRIGger:MPHY:SSIC:ERRor<m>:ENABle? <SearchName>

Enables or disables the searching for an error condition.

Suffix:

<m> *

Parameters:

<Enable> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

Example:

Searches for CRC and length errors:

SEARCh:TRIGger:MPHY:SSIC:ERRor1:ENABle ON

Enables searching for CRC Error.

SEARCh:TRIGger:MPHY:SSIC:ERENable "Length
 Error",ON

Enables searching for Length Error.

Manual operation: See "[Search criteria](#)" on page 767

SEARCh:TRIGger:MPHY:SSIC:FRENable <SearchName>,<Frame>, <Enabler>
SEARCh:TRIGger:MPHY:SSIC:FRAMe<m>:ENABle <SearchName>,<Enable>
SEARCh:TRIGger:MPHY:SSIC:FRAMe<m>:ENABle? <SearchName>

Defines the frame type to be searched for.

Suffix:

<m> *
 Specifies the frame number.

Parameters:

<Enable> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName> String with the name of the search.

Example:

SEARCh:TRIGger:MPHY:SSIC:FRAMe1:ENABle ON

Enables searching for the TSEQ frame.

SEARCh:TRIGger:MPHY:SSIC:FRENable "TS1" ON

Enables searching for the TS1 frame.

Manual operation: See "[Search criteria](#)" on page 767

SEARCh:TRIGger:MPHY:SSIC:FIENable <SearchName>,<Frame>, <Field>,
<Enabler>

SEARCh:TRIGger:MPHY:SSIC:FRAMe<m>:FLD<n>:ENABLE
<SearchName>,<CondEnabler>

SEARCh:TRIGger:MPHY:SSIC:FRAMe<m>:FLD<n>:ENABLE? <SearchName>

Enables or disables the checking condition for searching a specific data pattern in the selected field of the selected frame.

Suffix:

<m> *
Specifies the frame number.

<n> *
Specifies the field number within the frame.

Parameters:

<CondEnabler> ON | OFF
ON
Checking condition enabled
OFF
Checking condition disabled
*RST: OFF

Parameters for setting and query:

<SearchName>

Example:

SEARCh:TRIGger:MPHY:SSIC:FRAMe1:FLD1:ENABLE ON
Enables searching for the Symbol field of the TSEQ frame.
SEARCh:TRIGger:MPHY:SSIC:FRENable "TS1", "Loop"
ON
Enables searching for the Loop field of the TS1 frame.

Manual operation: See "[Search criteria](#)" on page 767

SEARCh:TRIGger:MPHY:SSIC:FRAMe<m>:FLD<n>:ENABLE
<SearchName>,<CondEnabler>

SEARCh:TRIGger:MPHY:SSIC:FRAMe<m>:FLD<n>:ENABLE? <SearchName>

Enables or disables the checking condition for searching a specific data pattern in the selected field of the selected frame.

Suffix:

<m> *
Specifies the frame number.

<n> *
Specifies the field number within the frame.

Parameters:

<CondEnabler> ON | OFF
ON
Checking condition enabled

OFF

Checking condition disabled

*RST: OFF

Parameters for setting and query:

<SearchName>

Example:

```
SEARCH:TRIGger:MPHY:SSIC:FRAME1:FLD1:ENABLE ON
Enables searching for the Symbol field of the TSEQ frame.
```

```
SEARCH:TRIGger:MPHY:SSIC:FRENable "TS1", "Loop"
ON
```

Enables searching for the Loop field of the TS1 frame.

Manual operation: See "[Search criteria](#)" on page 767**SEARCH:TRIGger:MPHY:SSIC:BIT** <SearchName>,<Frame>, <Field>, <Bit>**SEARCH:TRIGger:MPHY:SSIC:FRAME<m>:FLD<n>:BIT** <SearchName>,<BitState>**SEARCH:TRIGger:MPHY:SSIC:FRAME<m>:FLD<n>:BIT?** <SearchName>

Sets the bit state of a field to be searched that only consists of one bit.

Suffix:

<m> *

Specifies the frame number.

<n> *

Specifies the field number within the frame.

Parameters:

<BitState> ONE | ZERO | DC

ONE

1

ZERO

0

DC

"Don't care" (DC) = X

*RST: DC

Parameters for setting and query:

<SearchName> String with the name of the search.

Manual operation: See "[Search criteria](#)" on page 767**SEARCH:TRIGger:MPHY:SSIC:DMAX** <SearchName>,<Frame>, <Field>, <Data>**SEARCH:TRIGger:MPHY:SSIC:FRAME<m>:FLD<n>:DMAX**

<SearchName>,<DataMax>

SEARCH:TRIGger:MPHY:SSIC:FRAME<m>:FLD<n>:DMAX? <SearchName>Sets the end value of a data pattern range if [SEARCH:TRIGger:MPHY:SSIC:FRAME<m>:FLD<n>:DOPerator](#) is set to INRange or OORange.

Suffix:

<m> *
Specifies the frame number.

<n> *
Specifies the field number within the frame.

Parameters:

<DataMax> Specifies the name of the generic trigger setting frame.

Parameters for setting and query:

<SearchName> String with the name of the search.

Manual operation: See "[Search criteria](#)" on page 767

SEARCh:TRIGger:MPHY:SSIC:DMIN <SearchName>,<Frame>, <Field>, <Data>

SEARCh:TRIGger:MPHY:SSIC:FRAME<m>:FLD<n>:DMIN

<SearchName>,<DataMin>

SEARCh:TRIGger:MPHY:SSIC:FRAME<m>:FLD<n>:DMIN? <SearchName>

Specifies the data pattern to be searched, or sets the start value of a data pattern range to be searched.

Suffix:

<m> *
Specifies the frame number.

<n> *
Specifies the field number within the frame.

Parameters:

<DataMin> Specifies the name of the generic trigger setting frame.

Parameters for setting and query:

<SearchName>

Manual operation: See "[Search criteria](#)" on page 767

SEARCh:TRIGger:MPHY:SSIC:DOPerator <SearchName>,<Frame>, <Field>,
<Operator>

SEARCh:TRIGger:MPHY:SSIC:FRAME<m>:FLD<n>:DOPerator

<SearchName>,<DataOperator>

SEARCh:TRIGger:MPHY:SSIC:FRAME<m>:FLD<n>:DOPerator? <SearchName>

Sets the operator to set a specific data pattern to be searched in the selected field of the selected frame.

Suffix:

<m> *
Specifies the frame number.

<n> *
Specifies the field number within the frame.

Parameters:

<DataOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan | INRange | OORange
EQUal | NEQual | LTHan | LETHan | GTHan | GETHan
Equal, Not equal, Less than, Less than or equal, Greater than, Greater than or equal. These conditions require one endpoint value to be set using [SEARch:TRIGger:MPHY:SSIC:FRAME<m>:FLD<n>:DMIN](#).
INRange | OORange
In range, out of range. These conditions require a range of endpoint values to be set using [SEARch:TRIGger:MPHY:SSIC:FRAME<m>:FLD<n>:DMIN](#) and [SEARch:TRIGger:MPHY:SSIC:FRAME<m>:FLD<n>:DMAX](#).
*RST: EQUal

Parameters for setting and query:

<SearchName>

Manual operation: See "[Search criteria](#)" on page 767

SEARch:TRIGger:MPHY:SSIC:FRENAble <SearchName>,<Frame>, <Enabler>

Setting parameters:

<SearchName>

<Frame>

<Enabler> ON | OFF

Usage: Setting only

Manual operation: See "[Search criteria](#)" on page 767

SEARch:TRIGger:MPHY:SSIC:IMAX <SearchName>,<Frame>, <Field>, <Data>

SEARch:TRIGger:MPHY:SSIC:FRAME<m>:FLD<n>:IMAX

<SearchName>,<IndexMax>

SEARch:TRIGger:MPHY:SSIC:FRAME<m>:FLD<n>:IMAX? <SearchName>

Sets the end value of an index range if [SEARch:TRIGger:MPHY:SSIC:FRAME<m>:FLD<n>:IOPerator](#) is set to INRange or RANGE.

Suffix:

<m> *
Specifies the frame number.

<n> *
Specifies the field number within the frame.

Parameters:

<IndexMax> Specifies the end value for the index range within the field.
The index range, increment and *RST values depend on the field type.

Parameters for setting and query:

<SearchName>

Manual operation: See "[Search criteria](#)" on page 767

SEARCh:TRIGger:MPHY:SSIC:IMIN <SearchName>,<Frame>, <Field>, <Data>

SEARCh:TRIGger:MPHY:SSIC:FRAMe<m>:FLD<n>:IMIN

<SearchName>,<IndexMin>

SEARCh:TRIGger:MPHY:SSIC:FRAMe<m>:FLD<n>:IMIN? <SearchName>

Specifies the index at which the data is to be searched, or sets the start value of an index range in which the data is to be searched.

Suffix:

<m> *
Specifies the field number within the frame.

<n> *

Parameters:

<IndexMin> Specifies the index value or the start value of an index range within the field.
The index range, increment and *RST values depend on the field type.

Parameters for setting and query:

<SearchName> String with the name of the search.

Manual operation: See "[Search criteria](#)" on page 767

SEARCh:TRIGger:MPHY:SSIC:IOPerator <SearchName>,<Frame>, <Field>,
<Operator>

SEARCh:TRIGger:MPHY:SSIC:FRAMe<m>:FLD<n>:IOPerator

<SearchName>,<IndexOperator>

SEARCh:TRIGger:MPHY:SSIC:FRAMe<m>:FLD<n>:IOPerator? <SearchName>

Sets the operator for the index for searching in the selected field of the selected frame.

Suffix:

<m> *
Specifies the field number within the frame.

<n> *

Parameters:

<IndexOperator> EQUal | INRange | RANGe

EQUal

This condition requires one endpoint value to be set using
`SEARCh:TRIGger:MPHY:SSIC:FRAMe<m>:FLD<n>:IMIN`.

INRange | RANGE

This condition requires a range of endpoint values to be set using `SEARCH:TRIGGER:MPHY:SSIC:FRAME<m>:FLD<n>:IMIN` and `SEARCH:TRIGGER:MPHY:SSIC:FRAME<m>:FLD<n>:IMAX`.

*RST: INRange

Parameters for setting and query:

<SearchName>

Manual operation: See "Search criteria" on page 767

26.18.16 Custom: manchester / NRZ (option R&S RTP-K50)

| | |
|------------------------|------|
| • Configuration..... | 2156 |
| • Trigger..... | 2173 |
| • Filter..... | 2179 |
| • Decode results..... | 2184 |
| • Search settings..... | 2190 |
| • Search results..... | 2195 |

26.18.16.1 Configuration

In all `BUS<m>:CMSB` commands, the suffix <m> selects the serial bus.

In all `BUS<m>:CMSB:FRAME<n>` commands, the suffix <n> selects a frame number, and the suffix <o> selects a cell number.

| | |
|--|------|
| <code>BUS<m>:CMSB:CODing</code> | 2157 |
| <code>BUS<m>:CMSB:MANChester:DATA</code> | 2158 |
| <code>BUS<m>:CMSB:MANChester:POLarity</code> | 2158 |
| <code>BUS<m>:CMSB:MANChester:THReshold:HIGH</code> | 2158 |
| <code>BUS<m>:CMSB:MANChester:THReshold:LOW</code> | 2159 |
| <code>BUS<m>:CMSB:MANChester:THReshold:PRESet</code> | 2159 |
| <code>BUS<m>:CMSB:MANChester:THReshold:COUPling</code> | 2159 |
| <code>BUS<m>:CMSB:MANChester:CPHase</code> | 2160 |
| <code>BUS<m>:CMSB:NRZ:CLCK</code> | 2160 |
| <code>BUS<m>:CMSB:NRZ:DATA</code> | 2161 |
| <code>BUS<m>:CMSB:NRZ:IDLParity</code> | 2161 |
| <code>BUS<m>:CMSB:NRZ:CPOlarity</code> | 2162 |
| <code>BUS<m>:CMSB:NRZ:CPHase</code> | 2162 |
| <code>BUS<m>:CMSB:NRZ:ENBLE</code> | 2163 |
| <code>BUS<m>:CMSB:NRZ:ENAPolarity</code> | 2163 |
| <code>BUS<m>:CMSB:NRZ:POLarity</code> | 2163 |
| <code>BUS<m>:CMSB:NRZ:THReshold:CLCK</code> | 2164 |
| <code>BUS<m>:CMSB:NRZ:HYSTeresis:CLCK</code> | 2164 |
| <code>BUS<m>:CMSB:NRZ:THReshold:DATA</code> | 2164 |
| <code>BUS<m>:CMSB:NRZ:HYSTeresis:DATA</code> | 2164 |
| <code>BUS<m>:CMSB:NRZ:THReshold:ENBLE</code> | 2165 |
| <code>BUS<m>:CMSB:NRZ:HYSTeresis:ENBLE</code> | 2165 |

| | |
|---|------|
| BUS<m>:CMSB:NRZ:THReshold:PRESet..... | 2165 |
| BUS<m>:CMSB:NRZ:THReshold:COUPling..... | 2166 |
| BUS<m>:CMSB:BITRate:ENABle..... | 2166 |
| BUS<m>:CMSB:BITRate:VALue..... | 2167 |
| BUS<m>:CMSB:GAPTime:ENABle..... | 2167 |
| BUS<m>:CMSB:GAPTime:VALue..... | 2167 |
| BUS<m>:CMSB:ADDFrame..... | 2167 |
| BUS<m>:CMSB:FCOut?..... | 2168 |
| BUS<m>:CMSB:CLR..... | 2168 |
| BUS<m>:CMSB:FRAMe<n>:TYPE..... | 2168 |
| BUS<m>:CMSB:FRAMe<n>:APPend..... | 2168 |
| BUS<m>:CMSB:FRAMe<n>:CCOut?..... | 2169 |
| BUS<m>:CMSB:FRAMe<n>:CELL<o>:NAME..... | 2169 |
| BUS<m>:CMSB:FRAMe<n>:CELL<o>:BITCount..... | 2169 |
| BUS<m>:CMSB:FRAMe<n>:CELL<o>:CONDition..... | 2170 |
| BUS<m>:CMSB:FRAMe<n>:CELL<o>:FORMat..... | 2170 |
| BUS<m>:CMSB:FRAMe<n>:CELL<o>:BITorder..... | 2170 |
| BUS<m>:CMSB:FRAMe<n>:CELL<o>:CRGB..... | 2171 |
| BUS<m>:CMSB:EXRBits..... | 2171 |
| BUS<m>:CMSB:FRAMe<n>:CELL<o>:CLMN..... | 2171 |
| BUS<m>:CMSB:LOAD..... | 2172 |
| BUS<m>:CMSB:SAVE..... | 2172 |

BUS<m>:CMSB:CODing <CodingStandard>

Selects the custom serial bus coding standard.

Suffix:

<m> 1..4

Parameters:

<CodingStandard> MANC | MANT | NRZ | NRZU

MANC

Manchester (normal polarity)

MANT

Manchester II (inverted polarity).

Note that some additional subtle differences between MANC and MANT require separate protocols.

NRZ

NRZ (non-return-to-zero), clocked

NRZU

NRZ (non-return-to-zero), unclocked

*RST: MANC

Manual operation: See "[Coding Standard](#)" on page 771

BUS<m>:CMSB:MANChester:DATA <SourceMANData>

Selects the source channel for the data signal. For triggering on a serial bus, analog channels "C1"–"C4" are required. Otherwise, if no serial bus trigger has been selected, permitted source selections include the mathematical channels and the reference channels .

Suffix:

<m> 1..4

Parameters:

<SourceMANData> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4
*RST: C1W1

Manual operation: See ["Data Source"](#) on page 771

BUS<m>:CMSB:MANChester:POLarity <PolarityData>

Selects the polarity of the custom serial bus data signal in Manchester coding standards.

Suffix:

<m> 1..4

Parameters:

<PolarityData> NORMAl | INVert

NORMAl

Manchester or Manchester II polarity remains unchanged

INVert

Manchester polarity is inverted and becomes Manchester II polarity, Manchester II polarity is inverted and becomes Manchester polarity

*RST: NORMAl

Manual operation: See ["Data Polarity \(Manchester\)"](#) on page 772

BUS<m>:CMSB:MANChester:THReshold:HIGH <ThresholdUpper>

Sets the upper threshold for data signal digitization in Manchester coding standards.

Suffix:

<m> 1..4

Parameters:

<ThresholdUpper> Range: -25 to 25
Increment: 0.1
*RST: 5
Default unit: V

Manual operation: See ["Set Thresholds"](#) on page 774

BUS<m>:CMSB:MANChester:THReshold:LOW <ThresholdLower>

Sets the lower threshold for data signal digitization in Manchester coding standards.

Suffix:

<m> 1..4

Parameters:

<ThresholdLower> Range: -25 to 25
Increment: 0.1
*RST: -5
Default unit: V

Manual operation: See "[Set Thresholds](#)" on page 774

BUS<m>:CMSB:MANChester:THReshold:PRESet <PresetValue>

Sets the Manchester thresholds to predefined or individually definable voltage levels.

Suffix:

<m> 1..4

Parameters:

<PresetValue> V05 | V2 | V5 | V7 | MANual

V05

Sets the upper threshold to +0.5 V and the lower threshold to -0.5 V

V2

Sets the upper threshold to +2.0 V and the lower threshold to -2.0 V

V5

Sets the upper threshold to +5.0 V and the lower threshold to -5.0 V

V7

Sets the upper threshold to +7.0 V and the lower threshold to -7.0 V

MANual

Allows to set individual threshold voltage levels

*RST: V5

BUS<m>:CMSB:MANChester:THReshold:COUPling <ThresholdCoupling>

Couples the upper and lower threshold values for the Manchester and Manchester II coding standards. The values are coupled to voltages with the same magnitude but opposite sign (positive for the upper threshold and negative for the lower threshold). However, if the upper threshold is set to a negative voltage or the lower threshold is set to a positive voltage, coupling is disabled, and the other voltage (the one that was not actively set) is automatically adjusted, to avoid an upper threshold below the lower one, or a lower threshold above the upper one.

Suffix:

<m> 1..4

Parameters:

<ThresholdCoupling> ON | OFF

ON

Activates coupling of the upper and lower threshold values.

OFF

Disables coupling of the upper and lower threshold values.

*RST: ON

Manual operation: See "[Set Thresholds](#)" on page 774**BUS<m>:CMSB:MANChester:CPHase <ClockPhase>**

Selects the phase of the custom serial bus clock signal for the "Manchester" coding standards. For details, see "[Clock Phase \(Manchester\)](#)" on page 773.

Suffix:

<m> 1..4

Parameters:

<ClockPhase> FEDGe | SEDGe

FEDGe

Sets the sampling edge to be on the first edge.

SEdGe

Sets the sampling edge to be on the second edge.

AUTO

Lets the decoder automatically select the method ("First Edge" or "Second Edge") for detecting the sampling edge.

*RST: SEDGe

Manual operation: See "[Clock Phase \(Manchester\)](#)" on page 773**BUS<m>:CMSB:NRZ:CLCK <SourceNRZClock>**

Selects the source channel for the clock signal in the NRZ Clocked coding standard.

For triggering on the serial bus when the NRZ clocked coding standard is selected, analog or digital channel sources are required.

Otherwise, if no serial bus trigger has been selected, permitted source selections include the mathematical channels and the reference channels.

Suffix:

<m> 1..4

Parameters:

<SourceNRZClock> NONE | C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15
 *RST: C2W1

Manual operation: See "[Clock Source](#)" on page 772

BUS<m>:CMSB:NRZ:DATA <SourceNRZData>

Selects the source channel for the data signal in NRZ coding standards.

For triggering on the serial bus when the NRZ clocked coding standard is selected, analog or digital channel sources are required.

For triggering on the serial bus when the NRZ unclocked coding standard is selected, analog channel sources are required.

Otherwise, if no serial bus trigger has been selected, permitted source selections include the mathematical channels and the reference channels.

Suffix:

<m> 1..4

Parameters:

<SourceNRZData> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15
 *RST: C1W1

Manual operation: See "[Data Source](#)" on page 771

BUS<m>:CMSB:NRZ:IDLPolarity <PolarityIdle>

Selects the idle polarity of the custom serial bus data signal (only available for the coding standard "NRZ Unclocked").

Suffix:

<m> 1..4

Parameters:

<PolarityIdle> IDLLow | IDLHigh

IDLLow

Sets the base value of the data bus to be "0". After an idle period, the data signal starts with a low-to-high transition

IDLHigh

Sets the base value of the data bus to be "1". After an idle period, the data signal starts with a high-to-low transition

*RST: IDLLow

Manual operation: See "[Data Idle Polarity \(NRZ Unclocked\)](#)" on page 773

BUS<m>:CMSB:NRZ:CPOLarity <PolarityClock>

Selects the polarity of the clock signal for the coding standard NRZ Clocked.

Suffix:

<m> 1..4

Parameters:

<PolarityClock> IDLLow | IDLHigh

IDLLow

Sets the base value of the clock to be "0", the clock signal starts with a low-to-high transition

IDLHigh

Sets the base value of the clock to be "1", the clock signal starts with a high-to-low transition.

*RST: IDLLow

Manual operation: See "[Clock Polarity \(NRZ Clocked\)](#)" on page 773

BUS<m>:CMSB:NRZ:CPHase <ClockPhase>

Selects the phase of the custom serial bus clock signal for the coding standard "NRZ Clocked", depending on [BUS<m>:CMSB:NRZ:IDLPolarity](#) on page 2161.

Suffix:

<m> 1..4

Parameters:

<ClockPhase> FEDGe | SEDGe

FEDGe

Sets the clocking transaction to be on the first edge:

If Clock Polarity = "IDLLow", data are captured on the clock's rising edge (low-to-high transition) and propagated on a falling edge

If Clock Polarity = "IDLHigh", data are captured on the clock's falling edge (high-to-low transition) and propagated on a rising edge

SEDE

Sets the clocking transaction to be on the second edge:

If Clock Polarity = "IDLLow", data are captured on the clock's falling edge (high-to-low transition) and propagated on a rising edge

If Clock Polarity = "IDLHigh", data are captured on the clock's rising edge (low-to-high transition) and propagated on a falling edge

*RST: FEDGe

Manual operation: See "[Clock Phase \(NRZ Clocked\)](#)" on page 774

BUS<m>:CMSB:NRZ:ENBLE <SourceNRZEnable>

Selects the input source for the custom serial bus enable signal.

If an input is chosen, signals will be only decoded while this channel is in the enabled state. This allows you to mark a time when the signal on the selected source is active and when not.

For triggering on a serial bus, analog channels "C1"–"C4" are required. Otherwise, if no serial bus trigger has been selected, permitted source selections include the mathematical channels and the reference channels.

Suffix:

<m> 1..4

Parameters:

<SourceNRZEnable> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15

Manual operation: See ["Enable Source \(NRZ\)"](#) on page 774

BUS<m>:CMSB:NRZ:ENAPolarity <PolarityEnable>

Sets whether the transmitted enable signal is active when the voltage is below the threshold (ENALow) or higher than it (ENAHigh).

Suffix:

<m> 1..4

Parameters:

<PolarityEnable> ENALow | ENAHigh
*RST: ENAHigh

Manual operation: See ["Enable Polarity \(NRZ\)"](#) on page 774

BUS<m>:CMSB:NRZ:POLarity <PolarityData>

Selects the polarity of the custom serial bus data signal in NRZ coding standards.

Suffix:

<m> 1..4

Parameters:

<PolarityData> ACTLow | ACTHigh

ACTLow

Active low: the value "1" is represented by a voltage below the threshold

ACTHigh

Active high: the value "1" is represented by a voltage above the threshold

*RST: ACTHigh

Manual operation: See ["Data Polarity \(NRZ\)"](#) on page 772

BUS<m>:CMSB:NRZ:THReshold:CLCK <ThresholdClock>

Sets the threshold for the clock signal digitization in the NRZ Clocked coding standard.

Suffix:

<m> 1..4

Parameters:

<ThresholdClock> Range: -25 to 25
 Increment: 0.1
 *RST: 2
 Default unit: V

Manual operation: See ["Set Thresholds"](#) on page 774

BUS<m>:CMSB:NRZ:HYSTeresis:CLCK <HystClock>

Sets the hysteresis size on the clock channel.

Suffix:

<m> 1..4

Parameters:

<HystClock> Range: -25 to 25
 Increment: 0.1
 *RST: 0.1
 Default unit: V

Manual operation: See ["Set Thresholds"](#) on page 774

BUS<m>:CMSB:NRZ:THReshold:DATA <ThresholdData>

Sets the threshold for the data signal digitization in NRZ coding standards.

Suffix:

<m> 1..4

Parameters:

<ThresholdData> Range: -25 to 25
 Increment: 0.1
 *RST: 2
 Default unit: V

Manual operation: See ["Set Thresholds"](#) on page 774

BUS<m>:CMSB:NRZ:HYSTeresis:DATA <HystData>

Sets the hysteresis size on the data line channel.

Suffix:

<m> 1..4

Parameters:

<HystData> Range: -25 to 25
 Increment: 0.1
 *RST: 0.1
 Default unit: V

Manual operation: See "[Set Thresholds](#)" on page 774

BUS<m>:CMSB:NRZ:THReshold:ENBLe <ThresholdEnable>

Sets the threshold for the enable signal digitization in NRZ coding standards.

Suffix:

<m> 1..4

Parameters:

<ThresholdEnable> Range: -25 to 25
 Increment: 0.1
 *RST: 2
 Default unit: V

Manual operation: See "[Set Thresholds](#)" on page 774

BUS<m>:CMSB:NRZ:HYSTeresis:ENBLe <HystEnable>

Sets the hysteresis size on the enable line channel.

Suffix:

<m> 1..4

Parameters:

<HystEnable> Range: -25 to 25
 Increment: 0.1
 *RST: 0.1
 Default unit: V

Manual operation: See "[Set Thresholds](#)" on page 774

BUS<m>:CMSB:NRZ:THReshold:PRESet <PresetValue>

Sets the NRZ thresholds to predefined or individually definable voltage levels.

Suffix:

<m> 1..4

Parameters:

<PresetValue> V05 | V2 | V5 | V7 | MANual

V05

Sets the clock and data threshold to +0.5 V (in case of NRZ
 Unlocked: data threshold, only)

V2

Sets the clock and data threshold to +2.0 V (in case of NRZ Unlocked: data threshold, only)

V5

Sets the clock and data threshold to +5.0 V (in case of NRZ Unlocked: data threshold, only)

V7

Sets the clock and data threshold to +7.0 V (in case of NRZ Unlocked: data threshold, only)

MANual

Allows to set individual threshold voltage levels

*RST: V5

BUS<m>:CMSB:NRZ:THReshold:COUPling <ThresholdCoupling>

Couples the clock and data threshold values for the NRZ Clocked coding standard. The values are coupled to the same number.

Suffix:

<m> 1..4

Parameters:

<ThresholdCoupling> ON | OFF

ON

Activates coupling of the NRZ clock and data threshold values.

OFF

Disables coupling of the NRZ clock and data threshold values.

*RST: ON

Manual operation: See "[Set Thresholds](#)" on page 774

BUS<m>:CMSB:BITRate:ENABle <BitrateEnable>

Enables the bit rate settings (must always be enabled for the coding standard "NRZ Unlocked", and also for triggering on signals in any coding standard).

Suffix:

<m> 1..4

Parameters:

<BitrateEnable> ON | OFF

ON

Bit rate settings enabled

OFF

Bit rate settings disabled

*RST: OFF

Manual operation: See "[Check bit rate](#)" on page 777

BUS<m>:CMSB:BITRate:VALue <Bitrate>

Sets the transmission speed setting for the custom serial bus data signal.

Suffix:

<m> 1..4

Parameters:

<Bitrate> Range: 300 to 2E9
Increment: 100E3
*RST: 10E6
Default unit: bps

Manual operation: See "[Bit Rate](#)" on page 777

BUS<m>:CMSB:GAPTime:ENABLE <GapTimeEnable>

Enables the gap time settings (must always be enabled for the coding standard "NRZ Unclocked", and also for triggering on signals in any coding standard).

Suffix:

<m> 1..4

Parameters:

<GapTimeEnable> ON | OFF
ON
Gap time settings enabled
OFF
Gap time settings disabled
*RST: OFF

Manual operation: See "[Check gap time](#)" on page 777

BUS<m>:CMSB:GAPTime:VALue <MinGapTime>

Sets a minimum gap time for synchronization.

Suffix:

<m> 1..4

Parameters:

<MinGapTime> Range: 1E-9 to 1
Increment: 1E-9
*RST: 10E-6
Default unit: s

Manual operation: See "[Min gap time](#)" on page 778

BUS<m>:CMSB:ADDFrame

Creates an empty frame format description and adds it to the end of the frame description list.

Suffix:
 <m> 1..4

Usage: Event

Manual operation: See "[Frames](#)" on page 779

BUS<m>:CMSB:FCOunt?

Returns the number of frames.

Suffix:
 <m> 1..4

Return values:
 <Count>

Usage: Query only

Manual operation: See "[Frames](#)" on page 779

BUS<m>:CMSB:CLR

Erases all cells and frames that have been created for a specific custom protocol.

Suffix:
 <m> 1..4

Usage: Event

Manual operation: See "[Frames](#)" on page 779

BUS<m>:CMSB:FRAME<n>:TYPE <FrameType>

Enables the user to set a string to describe the frame type, typically according to the applicable protocol standard specifications. (For example, [MDIO \(option R&S RTP-K55\)](#) defines the frames READ, WRITE, ADDRESS, etc.)

Suffix:
 <m> 1..4
 <n> *

Parameters:
 <FrameType>

Manual operation: See "[Frames](#)" on page 779

BUS<m>:CMSB:FRAME<n>:APPend

Creates an empty cell description and adds it to the end of the active frame description.

Suffix:
 <m> 1..4

<n> *

Usage: Event

Manual operation: See "[Field name](#)" on page 780

BUS<m>:CMSB:FRAME<n>:CCOunt?

Returns the number of cells in the specified frame.

Suffix:

<m> 1..4

<n> *

Return values:

<Count>

Usage: Query only

Manual operation: See "[Field name](#)" on page 780

BUS<m>:CMSB:FRAME<n>:CELL<o>:NAME <CellName>

Enables the user to set a cell name within a frame. Names do not have to be unique, they are just for user support.

Suffix:

<m> 1..4

<n> *

<o> *

Parameters:

<CellName>

Manual operation: See "[Field Name](#)" on page 780

BUS<m>:CMSB:FRAME<n>:CELL<o>:BITCount <BitCount>

Sets the bit count of a cell, hence its length. Based upon the lengths of the previous cells, this also defines the position of the cell start and end within a frame.

Suffix:

<m> 1..4

<n> *

<o> *

Parameters:

<BitCount> Range: 1 to 64
 Increment: 1
 *RST: 1

Manual operation: See "[Bits](#)" on page 781

BUS<m>:CMSB:FRAME<n>:CELL<o>:CONDition <Condition>

Sets various operators for a cell, to identify, e.g., mandatory values such as a CRC checksum or an ID, that help to identify a frame.

The implemented conditions and functionalities are the "equal" and "array" operators.

The numeric format of the condition needs to be set according to [BUS<m>:CMSB:FRAME<n>:CELL<o>:FORMat](#) on page 2170.

Suffix:

| | |
|-----|------|
| <m> | 1..4 |
| <n> | * |
| <o> | * |

Parameters:

<Condition>

Manual operation: See "[Condition](#)" on page 781

BUS<m>:CMSB:FRAME<n>:CELL<o>:FORMat <CellFormat>

Selects the numeric data format for the command [BUS<m>:CMSB:FRAME<n>:CELL<o>:CONDition](#) on page 2170, as well as for the result and honeycomb display.

Suffix:

| | |
|-----|------|
| <m> | 1..4 |
| <n> | * |
| <o> | * |

Parameters:

| | |
|--------------|-----------------------|
| <CellFormat> | DEC HEX OCT BIN |
| | DEC |
| | Decimal |
| | HEX |
| | Hexadecimal |
| | OCT |
| | Octal |
| | BIN |
| | Binary |
| | *RST: BIN |

Manual operation: See "[Format](#)" on page 784

BUS<m>:CMSB:FRAME<n>:CELL<o>:BITOrder <BitOrder>

Selects in which order the bits of a cell are evaluated, as well as presented in the results table and honeycomb display.

Suffix:

<m> 1..4
 <n> *
 <o> *

Parameters:

<BitOrder> LSBF | MSBF

LSBF

Least significant bit first, evaluation starts at the LSB

MSBF

Most significant bit first, evaluation starts at the MSB

*RST: MSBF

Manual operation: See "[Bit Order](#)" on page 785

BUS<m>:CMSB:FRAME<n>:CELL<o>:CRGB <Color>

Selects a cell's color representation in the honeycomb display.

Suffix:

<m> 1..4
 <n> *
 <o> *

Parameters:

<Color> ARGB value of the color to be used for the table entry.
 ARGB=<Opacity(alpha) value><red value><green value><blue value>, in hexadecimal or decimal format.

Range: 0 to 4294967295

Increment: 1

*RST: 0

Manual operation: See "[Color](#)" on page 785

BUS<m>:CMSB:EXRBits

Exports the decoded frames as raw bits.

Suffix:

<m> 1..4

Usage: Event

BUS<m>:CMSB:FRAME<n>:CELL<o>:CLMN <Column>

Selects which cell shall be displayed in which result column of the decode table.

The decode table supports three result columns, which have to be unique for each frame type. For different frame types, though, different result columns can be defined to display unrelated information.

Suffix:

| | |
|-----|------|
| <m> | 1..4 |
| <n> | * |
| <o> | * |

Parameters:

<Column> NONE | COL1 | COL2 | COL3

NONE

The result is not displayed in the decode table.

COL1

The result is displayed in column 1 of the decode table.

COL2

The result is displayed in column 2 of the decode table.

COL3

The result is displayed in column 3 of the decode table.

*RST: NONE

Manual operation: See ["Result"](#) on page 785

BUS<m>:CMSB:LOAD <FileName>

Opens an existing frame description file in xml format. The default path is
 \\Public\Documents\Rohde-Schwarz\RTx\SaveXML

Suffix:

| | |
|-----|------|
| <m> | 1..4 |
|-----|------|

Setting parameters:

<FileName>

Usage: Setting only

Manual operation: See ["Open or Save XML File"](#) on page 785

BUS<m>:CMSB:SAVE <FileName>

Saves a created frame description into an xml file ("Save As..."). The default path is
 \\Public\Documents\Rohde-Schwarz\RTx\SaveXML

Suffix:

| | |
|-----|------|
| <m> | 1..4 |
|-----|------|

Setting parameters:

<FileName>

Usage: Setting only

Manual operation: See ["Open or Save XML File"](#) on page 785

26.18.16.2 Trigger

The trigger suffix <m> is always 1 and can be omitted. It selects the trigger event: Only the A-trigger is available for triggering on serial buses.

To trigger on a serial bus, make sure that:

- `TRIGger<m>:SOURce[:SElect]` is set to `SBUS`.
- The sources of the serial bus are channel signals: use `BUS<m>:...:SOURce` commands.
- Decoding is enabled: `BUS<m>[:STATe]` is set to `ON`.

| | |
|---|------|
| <code>TRIGger<m>:CMSB:TYPE</code> | 2173 |
| <code>TRIGger<m>:CMSB:PATtern</code> | 2174 |
| <code>TRIGger<m>:CMSB:ICONdition</code> | 2174 |
| <code>TRIGger<m>:CMSB:IMIN</code> | 2174 |
| <code>TRIGger<m>:CMSB:IMAX</code> | 2175 |
| <code>TRIGger<m>:CMSB:NRZ:WRDLength</code> | 2175 |
| <code>TRIGger<m>:CMSB:ADVanced:FRAME<n>:ENABLE</code> | 2175 |
| <code>TRIGger<m>:CMSB:ADVanced:FRENable</code> | 2175 |
| <code>TRIGger<m>:CMSB:ADVanced:FRAME<n>:FLD<o>:ENABLE</code> | 2176 |
| <code>TRIGger<m>:CMSB:ADVanced:FIENable</code> | 2176 |
| <code>TRIGger<m>:CMSB:ADVanced:FRAME<n>:FLD<o>:BIT</code> | 2176 |
| <code>TRIGger<m>:CMSB:ADVanced:BIT</code> | 2176 |
| <code>TRIGger<m>:CMSB:ADVanced:FRAME<n>:FLD<o>:DMAX</code> | 2177 |
| <code>TRIGger<m>:CMSB:ADVanced:DMAX</code> | 2177 |
| <code>TRIGger<m>:CMSB:ADVanced:FRAME<n>:FLD<o>:DMIN</code> | 2177 |
| <code>TRIGger<m>:CMSB:ADVanced:DMIN</code> | 2177 |
| <code>TRIGger<m>:CMSB:ADVanced:FRAME<n>:FLD<o>:DOPerator</code> | 2177 |
| <code>TRIGger<m>:CMSB:ADVanced:DOPerator</code> | 2177 |
| <code>TRIGger<m>:CMSB:ADVanced:ERRor<n>:ENABLE</code> | 2178 |
| <code>TRIGger<m>:CMSB:ADVanced:ERENable</code> | 2178 |
| <code>TRIGger<m>:CMSB:ADVanced:FRAME<n>:FLD<o>:IMAX</code> | 2178 |
| <code>TRIGger<m>:CMSB:ADVanced:IMAX</code> | 2178 |
| <code>TRIGger<m>:CMSB:ADVanced:FRAME<n>:FLD<o>:IMIN</code> | 2179 |
| <code>TRIGger<m>:CMSB:ADVanced:IMIN</code> | 2179 |
| <code>TRIGger<m>:CMSB:ADVanced:FRAME<n>:FLD<o>:IOPerator</code> | 2179 |
| <code>TRIGger<m>:CMSB:ADVanced:IOPerator</code> | 2179 |

`TRIGger<m>:CMSB:TYPE <Type>`

Selects the trigger type for custom serial bus analysis.

Suffix:

<m> 1..3

Parameters:

<Type> START | PATtern | ADVanced

START

Triggers on the frame start, which is the end of the gap time as specified in `BUS<m>:CMSB:GAPTime:VALue` on page 2167

ADVanced

Advanced trigger with `TRIGger:CMSB:ADVanced` commands. Only available if frames are defined.

PATtern

Triggers on a data pattern to be specified in `TRIGger<m>:CMSB:PATtern` on page 2174

*RST: START

Manual operation: See "[Type](#)" on page 790

TRIGger<m>:CMSB:PATtern <DataPattern>

Sets the pattern match conditions for a payload data check. The trigger is set to the first occurrence of a matching data bit pattern (which can be freely specified), starting after the minimum gap time (`BUS<m>:CMSB:GAPTime:VALue` on page 2167), and after the detected start of the data frame.

Suffix:

<m> 1..3

Parameters:

<DataPattern>

Manual operation: See "[Pattern](#)" on page 791

TRIGger<m>:CMSB:ICONdition <DataIdxOperator>

Sets the operator to set a specific bit index (data position).

Suffix:

<m> 1..3

Parameters:

<DataIdxOperator> EQUal | GETHan | INRange

EQUal

Equal

GETHan

Greater than or equal

INRange

In range

*RST: INRange

Manual operation: See "[Pattern](#)" on page 791

TRIGger<m>:CMSB:IMIN <DataPosition>

Sets the bit index (data position). If `TRIGger<m>:CMSB:ICONdition` on page 2174 is set to "INRange", "IMIN" sets the start value of the bit index range.

Suffix:

<m> 1..3

Parameters:

<DataPosition> Range: 0 to 65535
 Increment: 1
 *RST: 0

Manual operation: See "[Pattern](#)" on page 791

TRIGger<m>:CMSB:IMAX <DataPositionTo>

Sets the end value of the bit index range (data position range), if [TRIGger<m>:CMSB:ICONdition](#) on page 2174 is set to "INRange".

Suffix:

<m> 1..3

Parameters:

<DataPositionTo> Range: 0 to 65535
 Increment: 1
 *RST: 65535

Manual operation: See "[Pattern](#)" on page 791

TRIGger<m>:CMSB:NRZ:WRDLength <NRZWordLength>

Sets the number of bits in an NRZ Unlocked word.

Suffix:

<m> 1..3

Parameters:

<NRZWordLength> Range: 0 to 31
 Increment: 1
 *RST: 8

Manual operation: See "[Pattern](#)" on page 791

TRIGger<m>:CMSB:ADVanced:FRAME<n>:ENABLE <Enable>**TRIGger<m>:CMSB:ADVanced:FRENable <Frame>, <Enabler>**

Enables or disables the specific frame to be triggered on.

Suffix:

<m> 1..3
 Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Setting parameters:

<Frame>

<Enabler> ON | OFF

Example: :TRIGger:CMSB:ADVanced:FRENable "Master" 1
 Enables the Master frame.
 :TRIGger:CMSB:ADVanced:FRAMe1:ENABLE 1
 Enables the 1st frame that you have defined.

Usage: Setting only

TRIGger<m>:CMSB:ADVanced:FRAMe<n>:FLD<o>:ENABle <CondEnabler>
TRIGger<m>:CMSB:ADVanced:FIENable <Frame>, <Field>, <Enabler>

Enables or disables the specific field within the defined frame to be triggered on.

Suffix:

<m> 1..3
 Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Setting parameters:

<Frame>

<Field>

<Enabler> ON | OFF

Example: :TRIGger:CMSB:ADVanced:FIEN "Master", "CRC", 1
 Enables the CRC field of the Master frame.
 :TRIGger:CMSB:ADVanced:FRAMe1:FLD3:ENABle 1
 Enables the 3rd field of the 1st frame that you have defined.

Usage: Setting only

Manual operation: See "[Field name / Condition / Enable](#)" on page 793

TRIGger<m>:CMSB:ADVanced:FRAMe<n>:FLD<o>:BIT <BitState>
TRIGger<m>:CMSB:ADVanced:BIT <Frame>, <Field>, <Bit>

Sets the bit state of a field to be triggered on that only consists of one bit.

Suffix:

<m> 1..3
 Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Setting parameters:

<Frame>

<Field>

<Bit> ONE | ZERO | DC
ONE
 1
ZERO
 0
DC
 "Do not care" (DC) = X

Usage: Setting only

Manual operation: See "[BitState](#)" on page 794

TRIGger<m>:CMSB:ADVanced:FRAME<n>:FLD<o>:DMax <DataMax>
TRIGger<m>:CMSB:ADVanced:DMax <Frame>, <Field>, <Data>

Sets the end value of a data pattern range if **TRIGger<m>:CMSB:ADVanced:DOPerator** is set to **INRange** or **OORange**.

Suffix:

<m> 1..3
 Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Setting parameters:

<Frame>

<Field>

<Data>

Usage: Setting only

Manual operation: See "[Data](#)" on page 794

TRIGger<m>:CMSB:ADVanced:FRAME<n>:FLD<o>:DMin <DataMin>
TRIGger<m>:CMSB:ADVanced:DMin <Frame>, <Field>, <Data>

Specifies the data pattern, or sets the start value of a data pattern range.

Suffix:

<m> 1..3
 Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Setting parameters:

<Frame>

<Field>

<Data>

Usage: Setting only

Manual operation: See "[Data](#)" on page 794

TRIGger<m>:CMSB:ADVanced:FRAME<n>:FLD<o>:DOPerator <DataOperator>
TRIGger<m>:CMSB:ADVanced:DOPerator <Frame>, <Field>, <Operator>

Sets the operator for the data pattern.

Suffix:

<m> 1..3
 Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Setting parameters:

<Frame>

<Field>

<Operator> OFF | ANY | EQUal | NEQual | LTHan | LETHan | GTHan |
 GETHan | INRange | OORange

ANY = OFF

The data of the required pattern is not relevant.

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

This condition requires one endpoint value to be set using

[TRIGger<m>:CMSB:ADVanced:DMIN](#).

INRange | RANGE

This condition requires a range of endpoint values to be set using [TRIGger<m>:CMSB:ADVanced:DMAX](#) and

[TRIGger<m>:CMSB:ADVanced:DMIN](#).

Usage: Setting only

Manual operation: See "[Data](#)" on page 794

TRIGger<m>:CMSB:ADVanced:ERRor<n>:ENABLE <Enable>

TRIGger<m>:CMSB:ADVanced:ERENable <ErrorName>, <Enabler>

Enables triggering on errors. You can search for all error types in parallel.

Suffix:

<m> 1..3

Setting parameters:

<ErrorName>

<Enabler> ON | OFF

Usage: Setting only

Manual operation: See "[Error types: Item name, Enable](#)" on page 793

TRIGger<m>:CMSB:ADVanced:FRAME<n>:FLD<o>:IMAX <IndexMax>

TRIGger<m>:CMSB:ADVanced:IMAX <Frame>, <Field>, <Data>

Sets the end value of an index range if [TRIGger<m>:CMSB:ADVanced:IMAX](#) is set to [INRange](#) or [RANGE](#).

Suffix:

<m> 1..3
Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Setting parameters:

<Frame>

<Field>

<Data>

Usage: Setting only

Manual operation: See "[Index](#)" on page 794

TRIGger<m>:CMSB:ADVanced:FRAME<n>:FLD<o>:IMIN <IndexMin>
TRIGger<m>:CMSB:ADVanced:IMIN <Frame>, <Field>, <Data>

Specifies the index, or sets the start value of an index range.

Suffix:

<m> 1..3
 Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Setting parameters:

<Frame>

<Field>

<Data>

Usage: Setting only

Manual operation: See "[Index](#)" on page 794

TRIGger<m>:CMSB:ADVanced:FRAME<n>:FLD<o>:IOperator <IndexOperator>
TRIGger<m>:CMSB:ADVanced:IOperator <Frame>, <Field>, <Operator>

Sets the operator for the index in the selected field of the selected frame.

Suffix:

<m> Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

Setting parameters:

<Frame>

<Field>

<Operator> ANY | OFF | EQUal | NEQual | LTHan | LETHan | GTHan |
 GETHan | INRange | RANGE

ANY = OFF

The index of the required pattern is not relevant.

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

This condition requires one endpoint value to be set using
[TRIGger<m>:CMSB:ADVanced:IMIN](#).

INRange | RANGE

This condition requires a range of endpoint values to be set
 using [TRIGger<m>:CMSB:ADVanced:IMAX](#) and
[TRIGger<m>:CMSB:ADVanced:IMIN](#).

Usage: Setting only

Manual operation: See "[Index](#)" on page 794

26.18.16.3 Filter

BUS<m>:CMSB:FILTer:ENABLE <Enable>

Enables filtering for the custom serial bus.

Suffix:

<m> 1..4

Parameters:

<Enable> ON | OFF

*RST: OFF

Manual operation: See "[Apply Filter](#)" on page 788**BUS<m>:CMSB:FILTer:ERENable <ErrorName>, <Enabler>**

Enables filtering on error.

Suffix:

<m> 1..4

Setting parameters:

<ErrorName>

<Enabler> ON | OFF

Usage: Setting only**BUS<m>:CMSB:FILTer:ERRor<n>:ENABLE <Enable>**

Enables filtering on error. You can filter all error types in parallel.

Suffix:

<m> 1..4

<n> *

Parameters:

<Enable> ON | OFF

*RST: ON

Manual operation: See "[Error types: Item name, Enable](#)" on page 797**BUS<m>:CMSB:FILTer:FRAMe<n>:ENABLE <Enable>**

Enables or disables the specific frame to be filtered.

Suffix:

<m> 1..4

<n> *

Parameters:

<Enable> ON | OFF

*RST: OFF

Manual operation: See "[Frame type](#)" on page 796

BUS<m>:CMSB:FILTer:FREnable <Frame>, <Enabler>

Enables or disables the specific frame to be filtered.

Suffix:

<m> 1..4

Setting parameters:

<Frame>

<Enabler> ON | OFF

Usage: Setting only

BUS<m>:CMSB:FILTer:FIENable <Frame>, <Field>, <Enabler>

Enables or disables the specific field within the defined frame to be filtered.

Suffix:

<m> 1..4

Setting parameters:

<Frame>

<Field>

<Enabler> ON | OFF

Usage: Setting only

BUS<m>:CMSB:FILTer:FRAMe<n>:FLD<o>:BIT <BitState>

Sets the bit state of a field to be filtered on that only consists of one bit.

Suffix:

<m> 1..4

<n> *

<o> *

Parameters:

<BitState> ONE | ZERO | DC

*RST: DC

Manual operation: See "[Bit State](#)" on page 797

BUS<m>:CMSB:FILTer:FRAMe<n>:FLD<o>:DMAX <DataMax>

Sets the end value of a data pattern range if [BUS<m>:CMSB:FILTer:FRAMe<n>:FLD<o>:DOPerator](#) is set to INRange or OORange.

Suffix:

<m> 1..4

<n> *

<o> *

Parameters:

<DataMax>

Manual operation: See "Data" on page 797

BUS<m>:CMSB:FILTer:FRAMe<n>:FLD<o>:DMIN <DataMin>

Specifies the data pattern, or sets the start value of a data pattern range.

Suffix:

<m> 1..4

<n> *

<o> *

Parameters:

<DataMin>

Manual operation: See "Data" on page 797

BUS<m>:CMSB:FILTer:FRAMe<n>:FLD<o>:DOPerator <DataOperator>

Sets the operator for the data pattern.

Suffix:

<m> 1..4

<n> *

<o> *

Parameters:

<DataOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |
INRange | OORange
*RST: EQUal

Manual operation: See "Data" on page 797

BUS<m>:CMSB:FILTer:FRAMe<n>:FLD<o>:ENABle <CondEnabler>

Enables or disables the specific field within the defined frame to be filtered.

Suffix:

<m> 1..4

<n> *

<o> *

Parameters:

<CondEnabler> ON | OFF
*RST: OFF

Manual operation: See "[Field name / Condition / Enable](#)" on page 797

BUS<m>:CMSB:FILTer:FRAMe<n>:FLD<o>:IMAX <IndexMax>

Sets the end value of an index range if [BUS<m>:CMSB:FILTer:FRAMe<n>:FLD<o>:IOPerator](#) is set to [INRange](#) or [RANGe](#).

Suffix:

<m> 1..4

<n> *

<o> *

Parameters:

<IndexMax> Range: 1 to 65534
Increment: 1
*RST: 65534

Manual operation: See "[Index](#)" on page 797

BUS<m>:CMSB:FILTer:FRAMe<n>:FLD<o>:IMIN <IndexMin>

Specifies the index, or sets the start value of an index range.

Suffix:

<m> 1..4

<n> *

<o> *

Parameters:

<IndexMin> Range: 1 to 65534
Increment: 1
*RST: 1

Manual operation: See "[Index](#)" on page 797

BUS<m>:CMSB:FILTer:FRAMe<n>:FLD<o>:IOPerator <IndexOperator>

Sets the operator for the index in the selected field of the selected frame.

Suffix:

<m> 1..4

<n> *

<o> *

Parameters:

<IndexOperator> [EQUal](#) | [INRange](#) | [RANGe](#)
*RST: [INRange](#)

Manual operation: See "[Index](#)" on page 797

26.18.16.4 Decode results

In all `BUS<m>:CSMB:RESult<n>` commands, the suffix `<m>` selects the serial bus, the suffix `<n>` selects the result number in the decode table, and the suffix `<o>` selects the cell number.

The following is an example for a set of query commands for bus 1 and result 1 is shown in the following, together with examples for outcomes of these queries:

- `:BUS1:CSMB:RCOut? !5`

- `:BUS1:CSMB:RESult1:STATe? !OK`
- `:BUS1:CSMB:RESult1:START? !-0.0024964177`
- `:BUS1:CSMB:RESult1:STOP? !-0.0024030384`
- `:BUS1:CSMB:RESult1:TYPE? !ff`
- `:BUS1:CSMB:RESult1:CONe? !0b11111111`
- `:BUS1:CSMB:RESult1:CTWO? !0xAA`
- `:BUS1:CSMB:RESult1:CTHR? !0xF590`

- `:BUS1:CSMB:RESult1:CCOut? !5`

- `:BUS1:CSMB:RESult1:CELL1:STAT? !OK`
- `:BUS1:CSMB:RESult1:CELL1:NAME? !Start Delim`
- `:BUS1:CSMB:RESult1:CELL1:VALue? !101010101HL10HL0`

- `:BUS1:CSMB:RESult1:CELL2:STAT? !OK`
- `:BUS1:CSMB:RESult1:CELL2:NAME? !OP-FF`
- `:BUS1:CSMB:RESult1:CELL2:VALue? !0b11111111`

- `:BUS1:CSMB:RESult1:CELL3:STAT? !OK`
- `:BUS1:CSMB:RESult1:CELL3:NAME? !data`
- `:BUS1:CSMB:RESult1:CELL3:VALue? !0xAA`

- `:BUS1:CSMB:RESult1:CELL4:STAT? !OK`
- `:BUS1:CSMB:RESult1:CELL4:NAME? !CRC`
- `:BUS1:CSMB:RESult1:CELL4:VALue? !0xF590`

- `:BUS1:CSMB:RESult1:CELL5:STAT? !OK`
- `:BUS1:CSMB:RESult1:CELL5:NAME? !End Delim`
- `:BUS1:CSMB:RESult1:CELL5:VALue? !1HLHL101`

To show the results on the screen, use the following commands:

- `BUS<m>:RESult` on page 1752

| | |
|---|------|
| BUS<m>:CMSB:RCOunt?..... | 2185 |
| BUS<m>:CMSB:RESult<n>:STATe?..... | 2185 |
| BUS<m>:CMSB:RESult<n>:START?..... | 2186 |
| BUS<m>:CMSB:RESult<n>:STOP?..... | 2186 |
| BUS<m>:CMSB:RESult<n>:TYPE?..... | 2186 |
| BUS<m>:CMSB:RESult<n>:CONE?..... | 2187 |
| BUS<m>:CMSB:RESult<n>:CTWO?..... | 2187 |
| BUS<m>:CMSB:RESult<n>:CTHRee?..... | 2187 |
| BUS<m>:CMSB:RESult<n>:CCOunt?..... | 2188 |
| BUS<m>:CMSB:RESult<n>:CELL<o>:NAME?..... | 2188 |
| BUS<m>:CMSB:RESult<n>:CELL<o>:START?..... | 2188 |
| BUS<m>:CMSB:RESult<n>:CELL<o>:STOP?..... | 2188 |
| BUS<m>:CMSB:RESult<n>:CELL<o>:STATe?..... | 2189 |
| BUS<m>:CMSB:RESult<n>:CELL<o>:VALue?..... | 2190 |

BUS<m>:CMSB:RCOunt?

Returns the count number of decoded result frames in a custom serial bus waveform. Basically, this is the maximum result index <n> when querying results by using BUS<m>:CMSB:RESult<n>:XXX.

Suffix:

<m> 1..4

Return values:

<Count>

Usage: Query only

BUS<m>:CMSB:RESult<n>:STATe?

Returns the overall state of the frame: either OK or the relevant error condition. R&S RTP-K50 marks each frame with a status that indicates whether the decode succeeded or not.

Suffix:

<m> 1..4

<n> *

Return values:

<State> OK | LENGth | UNKNown | INComplete | CRC | PARity

OK

The frame was decoded normally and conforms to the frame description.

LENGth

The length error indicates that the frame ended prematurely, or an array in the frame had too few elements. The amount of bits that the software expected (based upon the user's frame description) was not found before the frame was terminated. This might occur because a new frame synchronized, or a gap appeared between the bits.

UNKNown

Unknown error

INComplete

The frame ended prematurely because it extends past the end of the record.

CRC

Checksum error in cyclic redundancy check (error in data)

PARity

Parity bit error, indicating a transmission error (only available if a parity is configured)

*RST: OK

Usage: Query only**BUS<m>:CMSB:RESult<n>:START?**

Returns the start time of the frame.

Suffix:

<m> 1..4

<n> *

Return values:

<Start> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only**BUS<m>:CMSB:RESult<n>:STOP?**

Returns the stop time of the frame.

Suffix:

<m> 1..4

<n> *

Return values:

<Stop> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only**BUS<m>:CMSB:RESult<n>:TYPE?**Returns the name of the selected frame (n) from the user defined frame format description, labeled according to [BUS<m>:CMSB:FRAMe<n>:TYPE](#) on page 2168.

Suffix:

<m> 1..4

<n> *

Return values:

<Type>

Usage: Query only**BUS<m>:CMSB:RESult<n>:CONE?**

Returns the 1st cell content as specified in the "Result" column of the "Frame Format" specification table.

Suffix:

<m> 1..4

<n> *

Return values:

<Custom1>

Usage: Query only**BUS<m>:CMSB:RESult<n>:CTWO?**

Returns the 2nd cell content as specified in the "Result" column of the "Frame Format" specification table.

Suffix:

<m> 1..4

<n> *

Return values:

<Custom2>

Usage: Query only**BUS<m>:CMSB:RESult<n>:CTHRee?**

Returns the 3rd cell content as specified in the "Result" column of the "Frame Format" specification table.

Suffix:

<m> 1..4

<n> *

Return values:

<Custom3>

Usage: Query only

BUS<m>:CMSB:RESult<n>:CCOunt?

Returns the number of decoded cells in the specified result frame.

Suffix:

<m> 1..4
<n> *

Return values:

<NumWords> Range: 0 to 4294967295
Increment: 1
*RST: 0

Usage: Query only

BUS<m>:CMSB:RESult<n>:CELL<o>:NAME?

Returns the name of the specified cell. Cell names are not necessarily unique.

Suffix:

<m> 1..4
<n> *
<o> *

Return values:

<Name>

Usage: Query only

BUS<m>:CMSB:RESult<n>:CELL<o>:START?

Returns the start time of the selected cell.

Suffix:

<m> 1..4
Selects the serial bus.
<n> *
<o> *
Selects the cell.

Return values:

<Start> Range: -100E+24 to 100E+24
Increment: 100E-12
*RST: 0
Default unit: s

Usage: Query only

BUS<m>:CMSB:RESult<n>:CELL<o>:STOP?

Returns the end time of the selected cell.

Suffix:

| | | |
|-----|------|-------------------------|
| <m> | 1..4 | Selects the serial bus. |
| <n> | * | |
| <o> | * | Selects the cell. |

Return values:

| | |
|--------|----------------------------|
| <Stop> | Range: -100E+24 to 100E+24 |
| | Increment: 100E-12 |
| | *RST: 0 |
| | Default unit: s |

Usage: Query only

BUS<m>:CMSB:RESult<n>:CELL<o>:STATe?

Returns the state of the cell.

Suffix:

| | |
|-----|------|
| <m> | 1..4 |
| <n> | * |
| <o> | * |

Return values:

<State> OK | LENGth | UNKNown | INComplete | CRC | PARity

OK

No error detected

LENGth

The length error indicates that the cell ended prematurely. The amount of bits that the software expected (based upon the user's frame description) was not found before the cell was terminated. This might occur because a new frame synchronized, or a gap appeared between the bits.

UNKNown

Unknown error

INComplete

The cell ended prematurely because it extends past the end of the record.

CRC

Checksum error in cyclic redundancy check (error in data)

PARity

Parity bit error, indicating a transmission error (only available if a parity is configured)

Usage: Query only

BUS<m>:CMSB:RESult<n>:CELL<o>:VALue?

Data content of the specified cell.

Suffix:

| | |
|-----|------|
| <m> | 1..4 |
| <n> | * |
| <o> | * |

Return values:

<Value>

Usage: Query only

26.18.16.5 Search settings

| | |
|--|------|
| SEARCh:TRIGger:CMSB:ERENable..... | 2190 |
| SEARCh:TRIGger:CMSB:ERRor<m>:ENABle..... | 2190 |
| SEARCh:TRIGger:CMSB:FIENable..... | 2191 |
| SEARCh:TRIGger:CMSB:FRENable..... | 2191 |
| SEARCh:TRIGger:CMSB:BIT..... | 2191 |
| SEARCh:TRIGger:CMSB:FRAMe<m>:FLD<n>:BIT..... | 2191 |
| SEARCh:TRIGger:CMSB:DMAX..... | 2192 |
| SEARCh:TRIGger:CMSB:FRAMe<m>:FLD<n>:DMAX..... | 2192 |
| SEARCh:TRIGger:CMSB:DMIN..... | 2192 |
| SEARCh:TRIGger:CMSB:FRAMe<m>:FLD<n>:DMIN..... | 2192 |
| SEARCh:TRIGger:CMSB:DOPerator..... | 2193 |
| SEARCh:TRIGger:CMSB:FRAMe<m>:FLD<n>:DOPerator..... | 2193 |
| SEARCh:TRIGger:CMSB:FRAMe<m>:ENABle..... | 2193 |
| SEARCh:TRIGger:CMSB:FRAMe<m>:FLD<n>:ENABle..... | 2193 |
| SEARCh:TRIGger:CMSB:FRAMe<m>:FLD<n>:IMAX..... | 2194 |
| SEARCh:TRIGger:CMSB:IMAX..... | 2194 |
| SEARCh:TRIGger:CMSB:FRAMe<m>:FLD<n>:IMIN..... | 2194 |
| SEARCh:TRIGger:CMSB:IMIN..... | 2194 |
| SEARCh:TRIGger:CMSB:IOPerator..... | 2194 |
| SEARCh:TRIGger:CMSB:FRAMe<m>:FLD<n>:IOPerator..... | 2194 |

SEARCh:TRIGger:CMSB:ERENable <SearchName>,<ErrorName>, <Enabler>

SEARCh:TRIGger:CMSB:ERRor<m>:ENABle <SearchName>,<Enable>

SEARCh:TRIGger:CMSB:ERRor<m>:ENABle? <SearchName>

Defines the error type to be searched for. You can search for all error types in parallel.

Suffix:

| | |
|-----|---|
| <m> | * |
|-----|---|

Parameters:

| | |
|----------|----------|
| <Enable> | ON OFF |
| *RST: | ON |

Parameters for setting and query:

<SearchName>

Manual operation: See "[Frame](#)" on page 799**SEARCh:TRIGger:CMSB:FIENable** <SearchName>,<Frame>, <Field>, <Enabler>

Enables or disables the specific field within the defined frame to be searched for.

Setting parameters:

<SearchName>

<Frame>

<Field>

<Enabler> ON | OFF

Usage: Setting only**Manual operation:** See "[Frame](#)" on page 799**SEARCh:TRIGger:CMSB:FRENable** <SearchName>,<Frame>, <Enabler>

Enables or disables the specific frame to be searched for.

Setting parameters:

<SearchName>

<Frame>

<Enabler> ON | OFF

Usage: Setting only**Manual operation:** See "[Frame](#)" on page 799**SEARCh:TRIGger:CMSB:BIT** <SearchName>,<Frame>, <Field>, <Bit>**SEARCh:TRIGger:CMSB:FRAME<m>:FLD<n>:BIT** <SearchName>,<BitState>**SEARCh:TRIGger:CMSB:FRAME<m>:FLD<n>:BIT?** <SearchName>

Sets the bit state of a field to be searched that only consists of one bit.

Suffix:

<m> *

<n> *

Parameters:

<BitState> ONE | ZERO | DC

ONE

1

ZERO

0

DC

"Do not care" (DC) = X

*RST: DC

Parameters for setting and query:

<SearchName>

Manual operation: See "[Frame](#)" on page 799

SEARCh:TRIGger:CMSB:DMAX <SearchName>,<Frame>, <Field>, <Data>

SEARCh:TRIGger:CMSB:FRAME<m>:FLD<n>:DMAX <SearchName>,<DataMax>

SEARCh:TRIGger:CMSB:FRAME<m>:FLD<n>:DMAX? <SearchName>

Sets the end value of a data pattern range if [SEARCh:TRIGger:CMSB:FRAME<m>:FLD<n>:DOPerator](#) is set to INRange or OORange.

Suffix:

<m> *

<n> *

Parameters:

<DataMax> Specifies the name of the generic trigger setting frame.

Parameters for setting and query:

<SearchName>

Manual operation: See "[Frame](#)" on page 799

SEARCh:TRIGger:CMSB:DMIN <SearchName>,<Frame>, <Field>, <Data>

SEARCh:TRIGger:CMSB:FRAME<m>:FLD<n>:DMIN <SearchName>,<DataMin>

SEARCh:TRIGger:CMSB:FRAME<m>:FLD<n>:DMIN? <SearchName>

Specifies the data pattern to be searched, or sets the start value of a data pattern range to be searched.

Suffix:

<m> *

<n> *

Parameters:

<DataMin> Specifies the name of the generic trigger setting frame.

Parameters for setting and query:

<SearchName>

Manual operation: See "[Frame](#)" on page 799

SEARCH:TRIGger:CMSB:DOPerator <SearchName>,<Frame>, <Field>, <Operator>
SEARCH:TRIGger:CMSB:FRAMe<m>:FLD<n>:DOPerator

<SearchName>,<DataOperator>

SEARCH:TRIGger:CMSB:FRAMe<m>:FLD<n>:DOPerator? <SearchName>

Sets the operator to set a specific data pattern to be searched in the selected field of the selected frame.

Suffix:

<m> *

<n> *

Parameters:

<DataOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less than or equal, Greater than, Greater than or equal. These conditions require one endpoint value to be set using [SEARCH:TRIGger:CMSB:FRAMe<m>:FLD<n>:DMIN](#).

INRange | OORange

In range, out of range. These conditions require a range of endpoint values to be set using [SEARCH:TRIGger:CMSB:FRAMe<m>:FLD<n>:DMIN](#) and [SEARCH:TRIGger:CMSB:FRAMe<m>:FLD<n>:DMAX](#).

*RST: EQUal

Parameters for setting and query:

<SearchName>

Manual operation: See "[Frame](#)" on page 799

SEARCH:TRIGger:CMSB:FRAMe<m>:ENABLE <SearchName>,<Enable>

SEARCH:TRIGger:CMSB:FRAMe<m>:ENABLE? <SearchName>

SEARCH:TRIGger:CMSB:FRAMe<m>:FLD<n>:ENABLE

<SearchName>,<CondEnabler>

SEARCH:TRIGger:CMSB:FRAMe<m>:FLD<n>:ENABLE? <SearchName>

Enables or disables the checking condition for searching a specific data pattern in the selected field of the selected frame.

Suffix:

<m> *

<n> *

Parameters:

<CondEnabler> ON | OFF

ON

Checking condition enabled

OFF

Checking condition disabled

*RST: OFF

Parameters for setting and query:

<SearchName>

SEARCh:TRIGger:CMSB:FRAMe<m>:FLD<n>:IMAX <SearchName>,<IndexMax>**SEARCh:TRIGger:CMSB:FRAMe<m>:FLD<n>:IMAX?** <SearchName>**SEARCh:TRIGger:CMSB:IMAX** <SearchName>,<Frame>, <Field>, <Data>Sets the end value of the bit index range (data position range), if **SEARCh:TRIGger:CMSB:IOPerator** is set to INRange.**Setting parameters:**

<SearchName>

<Frame>

<Field>

<Data>

Usage: Setting only**Manual operation:** See "[Frame](#)" on page 799**SEARCh:TRIGger:CMSB:FRAMe<m>:FLD<n>:IMIN** <SearchName>,<IndexMin>**SEARCh:TRIGger:CMSB:FRAMe<m>:FLD<n>:IMIN?** <SearchName>**SEARCh:TRIGger:CMSB:IMIN** <SearchName>,<Frame>, <Field>, <Data>

Sets the bit index (data position).

Setting parameters:

<SearchName>

<Frame>

<Field>

<Data>

Usage: Setting only**Manual operation:** See "[Frame](#)" on page 799**SEARCh:TRIGger:CMSB:IOPerator** <SearchName>,<Frame>, <Field>, <Operator>**SEARCh:TRIGger:CMSB:FRAMe<m>:FLD<n>:IOPerator**

<SearchName>,<IndexOperator>

SEARCh:TRIGger:CMSB:FRAMe<m>:FLD<n>:IOPerator? <SearchName>

Sets the operator for the index for searching in the selected field of the selected frame.

Suffix:

<m> *

<n> *

Parameters:

<IndexOperator> EQUal | INRange | RANGE

EQUal

This condition requires one endpoint value to be set using
[SEARch:TRIGger:CMSB:FRAMe<m>:FLD<n>:IMIN](#).

INRange | RANGE

This condition requires a range of endpoint values to be set
 using [SEARch:TRIGger:CMSB:FRAMe<m>:FLD<n>:IMIN](#) and
[SEARch:TRIGger:CMSB:FRAMe<m>:FLD<n>:IMAX](#).

*RST: INRange

Parameters for setting and query:

<SearchName>

Manual operation: See "Frame" on page 799

26.18.16.6 Search results

| | |
|---|------|
| SEARch:RESult:CMSB<m>:FCOunt? | 2195 |
| SEARch:RESult:CMSB<m>:FRAMe<n>:CCOunt? | 2196 |
| SEARch:RESult:CMSB<m>:FRAMe<n>:CELL<o>:NAME? | 2196 |
| SEARch:RESult:CMSB<m>:FRAMe<n>:CELL<o>:START? | 2196 |
| SEARch:RESult:CMSB<m>:FRAMe<n>:CELL<o>:STATE? | 2197 |
| SEARch:RESult:CMSB<m>:FRAMe<n>:CELL<o>:STOP? | 2197 |
| SEARch:RESult:CMSB<m>:FRAMe<n>:CELL<o>:VALue? | 2198 |
| SEARch:RESult:CMSB<m>:FRAMe<n>:CONE? | 2198 |
| SEARch:RESult:CMSB<m>:FRAMe<n>:CTHRee? | 2199 |
| SEARch:RESult:CMSB<m>:FRAMe<n>:CTWO? | 2199 |
| SEARch:RESult:CMSB<m>:FRAMe<n>:START? | 2199 |
| SEARch:RESult:CMSB<m>:FRAMe<n>:STATe? | 2200 |
| SEARch:RESult:CMSB<m>:FRAMe<n>:STOP? | 2200 |
| SEARch:RESult:CMSB<m>:FRAMe<n>:TYPE? | 2201 |

SEARch:RESult:CMSB<m>:FCOunt? <SearchName>

Returns the count number of decoded result frames in a custom serial bus waveform.
 Basically, this is the maximum result index <n> when querying results by using
[SEARch:RESult:CMSB<m>:FRAMe<n>:XXX](#).

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<FrameCount> Range: 0 to 100000
 Increment: 1
 *RST: 0

Usage: Query only

SEARCH:RESult:CMSB<m>:FRAMe<n>:CCOunt? <SearchName>

Returns the count number of cell in the frames, within the search result, in a custom serial bus waveform.

Suffix:

<m> *

<n> *

Query parameters:

<SearchName>

Return values:

<NumWords> Range: 0 to 4294967295
 Increment: 1
 *RST: 0

Usage: Query only

SEARCH:RESult:CMSB<m>:FRAMe<n>:CELL<o>:NAME? <SearchName>

Returns the name of the specified cell within the search result. Cell names are not necessarily unique.

Suffix:

<m> *

<n> *

<o> *

Query parameters:

<SearchName>

Return values:

<Name>

Usage: Query only

SEARCH:RESult:CMSB<m>:FRAMe<n>:CELL<o>:START? <SearchName>

Returns the start time of the cell within the search result.

Suffix:

<m> *

<n> *

<o> *

Query parameters:

<SearchName>

Return values:

<Start> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

SEARch:RESult:CMSB<m>:FRAMe<n>:CELL<o>:STATe? <SearchName>

Returns the state of the cell within the search result.

Suffix:

<m> *
 <n> *
 <o> *

Query parameters:

<SearchName>

Return values:

<State> OK | LENGth | UNKNown | INComplete | CRC | PARity

OK

No error detected

LENGth

The length error indicates that the cell ended prematurely. The amount of bits that the software expected (based upon the user's frame description) was not found before the cell was terminated. This might occur because a new frame synchronized, or a gap appeared between the bits.

UNKNown

Unknown error

INComplete

The cell ended prematurely because it extends past the end of the record.

CRC

Checksum error in cyclic redundancy check (error in data)

PARity

Parity bit error, indicating a transmission error (only available if a parity is configured)

*RST: OK

Usage: Query only

SEARch:RESult:CMSB<m>:FRAMe<n>:CELL<o>:STOP? <SearchName>

Returns the stop time of the cell within the search result.

Suffix:

<m> *

<n> *

<o> *

Query parameters:

<SearchName>

Return values:

<Stop> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only**SEARCh:RESult:CMSB<m>:FRAMe<n>:CELL<o>:VALue? <SearchName>**

Data content of the specified cell within the search result.

Suffix:

<m> *

<n> *

<o> *

Query parameters:

<SearchName>

Return values:

<Value>

Usage: Query only**SEARCh:RESult:CMSB<m>:FRAMe<n>:CONE? <SearchName>**Returns the 1st field content within the search result.**Suffix:**

<m> *

<n> *

Query parameters:

<SearchName>

Return values:

<Custom1>

Usage: Query only

SEARCh:RESult:CMSB<m>:FRAMe<n>:CTHRee? <SearchName>

Returns the 3rd field content.

Suffix:

<m> *

<n> *

Query parameters:

<SearchName>

Return values:

<Custom3>

Usage: Query only

SEARCh:RESult:CMSB<m>:FRAMe<n>:CTWO? <SearchName>

Returns the 2nd field content.

Suffix:

<m> *

<n> *

Query parameters:

<SearchName>

Return values:

<Custom2>

Usage: Query only

SEARCh:RESult:CMSB<m>:FRAMe<n>:START? <SearchName>

Returns the start time of the frame within the search result.

Suffix:

<m> *

<n> *

Query parameters:

<SearchName>

Return values:

<Start> Range: -100E+24 to 100E+24
Increment: 100E-12
*RST: 0
Default unit: s

Usage: Query only

SEARCh:RESult:CMSB<m>:FRAMe<n>:STATe? <SearchName>

Returns the overall state of the frame within the search result: either OK or the relevant error condition. R&S RTP-K50 marks each frame with a status that indicates whether the decode succeeded or not.

Suffix:

<m> *

<n> *

Query parameters:

<SearchName>

Return values:

<State> OK | LENGth | UNKNown | INComplete | CRC | PARity

OK

The frame was decoded normally and conforms to the frame description.

LENGth

The length error indicates that the frame ended prematurely, or an array in the frame had too few elements. The amount of bits that the software expected (based upon the user's frame description) was not found before the frame was terminated. This might occur because a new frame synchronized, or a gap appeared between the bits.

UNKNown

Unknown error

INComplete

The frame ended prematurely because it extends past the end of the record.

CRC

Checksum error in cyclic redundancy check (error in data)

*RST: OK

Usage: Query only

SEARCh:RESult:CMSB<m>:FRAMe<n>:STOP? <SearchName>

Returns the stop time of the frame within the search result.

Suffix:

<m> *

<n> *

Query parameters:

<SearchName>

Return values:

<Stop> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

SEARCh:RESult:CMSB<m>:FRAMe<n>:TYPE? <SearchName>

Returns the name of the selected frame (n) from the user defined frame format description, labeled according to [BUS<m>:CMSB:FRAMe<n>:TYPE](#) on page 2168.

Suffix:

<m> *
 <n> *

Query parameters:

<SearchName>

Return values:

<Type>

Usage: Query only

26.18.17 8B/10B (option R&S RTP-K52)

26.18.17.1 Configuration

In all [BUS<m>:EBTB](#) commands, the suffix <m> selects the serial bus.

| | |
|--|------|
| BUS<m>:EBTB:BITRate | 2202 |
| BUS<m>:EBTB:EBTRate? | 2202 |
| BUS<m>:EBTB:DIFFerential:SOURce | 2202 |
| BUS<m>:EBTB:DIFFerential:THRHigh | 2202 |
| BUS<m>:EBTB:DIFFerential:THRLow | 2203 |
| BUS<m>:EBTB:DISF | 2203 |
| BUS<m>:EBTB:DMINus:SOURce | 2203 |
| BUS<m>:EBTB:DMINus:THReshold | 2204 |
| BUS<m>:EBTB:DPLus:SOURce | 2204 |
| BUS<m>:EBTB:DPLus:THReshold | 2204 |
| BUS<m>:EBTB:FCSY | 2205 |
| BUS<m>:EBTB:SCOut? | 2205 |
| BUS<m>:EBTB:SCSY | 2205 |
| BUS<m>:EBTB:SYNC | 2205 |
| BUS<m>:EBTB:TYPE | 2206 |
| BUS<m>:EBTB:USCS | 2206 |
| BUS<m>:EBTB:BITDetermi | 2206 |
| BUS<m>:EBTB:FAUToscale | 2206 |

BUS<m>:EBTB:BITRate <Bitrate>

Sets the number of transmitted bits per second.

Suffix:

<m> 1..4

Parameters:

<Bitrate> Range: 100 to 200E+9
Increment: 10
*RST: 1.25E+9
Default unit: bps

Manual operation: See "[Bitrate](#)" on page 804

BUS<m>:EBTB:EBTRate?

Queries the estimated bitrate value.

Suffix:

<m> 1..4

Return values:

<EstimatedBitrate> Range: 100 to 100E+9
Increment: 10
*RST: 1.25E+9
Default unit: bps

Usage: Query only

Manual operation: See "[Estimate Bitrate](#)" on page 804

BUS<m>:EBTB:DIFFerential:SOURce <SrcDiff>

Selects the source of the provided differential signal, if `BUS<m>:EBTB:TYPE DIFFerential` is set.

Suffix:

<m> 1..4

Parameters:

<SrcDiff> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4
*RST: C1W1

Usage: Asynchronous command

Manual operation: See "[Source](#)" on page 803

BUS<m>:EBTB:DIFFerential:THRHigh <ThresholdHigh>

Sets the high threshold of the signal, if `BUS<m>:EBTB:TYPE DIFFerential`.

Suffix:

<m> 1..4

Parameters:

<ThresholdHigh> Range: -10 to 10
 Increment: 1E-3
 *RST: 0.15
 Default unit: V

Manual operation: See ["Threshold High"](#) on page 804**BUS<m>:EBTB:DIFFerential:THRLow <ThresholdLow>**Sets the low threshold of the signal, if `BUS<m>:EBTB:TYPE DIFFerential`.**Suffix:**

<m> 1..4

Parameters:

<ThresholdLow> Range: -10 to 10
 Increment: 1E-3
 *RST: -0.15
 Default unit: V

Manual operation: See ["Threshold Low"](#) on page 804**BUS<m>:EBTB:DISF <DisplayFormat>**Selects the display format for the results in the decode table and for the results of `BUS<m>:EBTB:SYMBOL<n>:DATA?`.**Suffix:**

<m> 1..4

Parameters:

<DisplayFormat> KD | EB | TB
 KD: K/D codes
 EB: 8-bit pattern
 TB: 10-bit pattern
 *RST: KD

Manual operation: See ["Display Format"](#) on page 806**BUS<m>:EBTB:DMINus:SOURce <SourceDminus>**Selects the D- source of the provided single ended signal, if `BUS<m>:EBTB:TYPE SINGLE` is set.**Suffix:**

<m> 1..4

Parameters:

<SourceDminus> NONE | C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 |
M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4

Usage:

Asynchronous command

Manual operation: See "[Source D-](#)" on page 803

BUS<m>:EBTB:DMINus:THReshold <ThresholdDminus>

Sets the low threshold (D-) of the signal, if `BUS<m>:EBTB:TYPE SINGLE`.

Suffix:

<m> 1..4

Parameters:

<ThresholdDminus> Range: -10 to 10
Increment: 1E-3
*RST: 0
Default unit: V

Manual operation: See "[Threshold D-](#)" on page 804

BUS<m>:EBTB:DPLus:SOURce <SourceDplus>

Selects the D+ source of the provided single-ended signal, if `BUS<m>:EBTB:TYPE SINGLE` is set.

Suffix:

<m> 1..4

Parameters:

<SourceDplus> NONE | C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 |
M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4
*RST: C1W1

Usage:

Asynchronous command

Manual operation: See "[Source D+](#)" on page 803

BUS<m>:EBTB:DPLus:THReshold <ThresholdDplus>

Sets the high threshold (D +) of the signal, if `BUS<m>:EBTB:TYPE SINGLE`.

Suffix:

<m> 1..4

Parameters:

<ThresholdDplus> Range: -10 to 10
Increment: 1E-3
*RST: 0
Default unit: V

Manual operation: See "[Threshold D+](#)" on page 804

BUS<m>:EBTB:FCSY <CustSync>

Sets a pattern value, if `BUS<m>:EBTB:SYNC CUS`.

Suffix:

<m> 1..4

Parameters:

<CustSync>

Manual operation: See "[Pattern](#)" on page 805

BUS<m>:EBTB:SCount?

Returns the symbol count for the selected serial bus, i.e. the number of symbols in the present acquisition.

Suffix:

<m> 1..4

Return values:

<Count> Range: 0 to 100000
Increment: 1
*RST: 0

Usage: Query only

BUS<m>:EBTB:SCSY <CustSync2>

Sets the value for the second pattern, if `BUS<m>:EBTB:SYNC CUS` and `BUS<m>:EBTB:USCS ON`.

Suffix:

<m> 1..4

Parameters:

<CustSync2>

Manual operation: See "[Pattern 2](#)" on page 805

BUS<m>:EBTB:SYNC <CommaSymbol>

Sets the sync symbol, a control symbol used for low level control functions.

Suffix:

<m> 1..4

Parameters:

<CommaSymbol> K285 | K281 | K287 | CUS
*RST: K285

Manual operation: See "[Sync symbol](#)" on page 805

BUS<m>:EBTB:TYPE <SignalType>

Selects the signal type that is used for the decoding. You can choose between a differential and single-ended signal.

Suffix:

<m> 1..4

Parameters:

<SignalType> DIFFerential | SINGle
*RST: DIFFerential

Manual operation: See "[Signal type](#)" on page 803

BUS<m>:EBTB:USCS <IsSecondSync>

Selects whether the second pattern is enabled, if `BUS<m>:EBTB:SYNC CUS`.

Suffix:

<m> 1..4

Parameters:

<IsSecondSync> ON | OFF
*RST: OFF

Manual operation: See "[Pattern 2](#)" on page 805

BUS<m>:EBTB:BITDetermi

Starts a software algorithm for the automatic determination of the bitrate.

Suffix:

<m> 1..4

Usage:

Event
Asynchronous command

Manual operation: See "[Estimate Bitrate](#)" on page 804

BUS<m>:EBTB:FAUToscale

Starts software algorithms for determining the signal threshold levels and bitrate.

Suffix:

<m> 1..4

Usage:

Event
Asynchronous command

26.18.17.2 Trigger settings

The trigger suffix <m> is always 1 and can be omitted. It selects the trigger event: Only the A-trigger is available for triggering on serial buses.

To trigger on a serial bus, make sure that:

- `TRIGger<m>:SOURce[:SElect]` is set to `SBUS`.
- The sources of the serial bus are channel signals: use `BUS<m>:...:SOURce` commands.
- Decoding is enabled: `BUS<m>[:STATe]` is set to `ON`.

| | |
|---|------|
| <code>TRIGger<m>:EBTB:DISParityerr</code> | 2207 |
| <code>TRIGger<m>:EBTB:DX</code> | 2207 |
| <code>TRIGger<m>:EBTB:DY</code> | 2207 |
| <code>TRIGger<m>:EBTB:EBPA</code> | 2208 |
| <code>TRIGger<m>:EBTB:GLITCherror</code> | 2208 |
| <code>TRIGger<m>:EBTB:SSType</code> | 2208 |
| <code>TRIGger<m>:EBTB:SYME</code> | 2208 |
| <code>TRIGger<m>:EBTB:SYMType</code> | 2208 |
| <code>TRIGger<m>:EBTB:TBPA</code> | 2209 |
| <code>TRIGger<m>:EBTB:STYPe</code> | 2209 |
| <code>TRIGger<m>:EBTB:UNK</code> | 2209 |

`TRIGger<m>:EBTB:DISParityerr` <DispError>

Defines, if a trigger on a disparity error is activated or not.

Parameters:

<DispError> ON | OFF
 *RST: OFF

Manual operation: See "[Disparity error](#)" on page 809

`TRIGger<m>:EBTB:DX` <DXSymbol>

Sets the value of the data character `Dx.y` to be triggered on, if `TRIGger<m>:EBTB:SYMType` is set to `Dxy`.

Parameters:

<DXSymbol> Range: 0 to 31
 Increment: 1
 *RST: 0

Manual operation: See "[x value](#)" on page 808

`TRIGger<m>:EBTB:DY` <DYSymbol>

Sets the y value of the data character `Dx.y` to be triggered on, if `TRIGger<m>:EBTB:SYMType` is set to `Dxy`.

Parameters:

<DYSymbol> Range: 0 to 7
 Increment: 1
 *RST: 0

Manual operation: See "[y value](#)" on page 808

TRIGger<m>:EBTB:EBPA <EBPattern>

Sets the 8-bit pattern to be triggered on, if **TRIGger<m>:EBTB:STYPe** is set to **EB**.

Parameters:

<EBPattern>

Manual operation: See ["8 bit pattern"](#) on page 808

TRIGger<m>:EBTB:GLITCherror <GlitchError>

Defines, if a trigger on a glitch error is activated or not.

Parameters:

<GlitchError> ON | OFF
*RST: OFF

Manual operation: See ["Glitching error"](#) on page 809

TRIGger<m>:EBTB:SSType <SymbolType>

Selects the symbol type to be triggered on. You can select a single symbol or an expression (defined series of symbols).

Parameters:

<SymbolType> SYMBol | EXPReSSion
*RST: SYMBol

TRIGger<m>:EBTB:SYME <Expression>

Selects the format of the symbol to be triggered on, if **TRIGger<m>:EBTB:STYPe** is set to **EXPReSSion**.

Parameters:

<Expression>

Manual operation: See ["Expression"](#) on page 808

TRIGger<m>:EBTB:SYMType <SymbolType>

Selects the data character (Dx.y) or control character to be triggered on. You can specify the value of the data character to be triggered on with **TRIGger<m>:EBTB:DX** and **TRIGger<m>:EBTB:DY**.

Parameters:

<SymbolType> DXY | K280 | K281 | K282 | K283 | K284 | K285 | K286 | K287 |
K237 | K277 | K297 | K307
*RST: K285

Manual operation: See ["K/D Codes Symbol"](#) on page 808

TRIGger<m>:EBTB:TBPA <TBPattern>

Sets the 10-bit pattern to be triggered on, if **TRIGger<m>:EBTB:STYPe** is set to TB.

Parameters:

<TBPattern>

Manual operation: See "10 bit pattern" on page 808

TRIGger<m>:EBTB:STYPe <Type>

Selects the type of condition to be triggered on for 8b10b.

Parameters:

<Type> KD | EB | TB | EXPReSSion | ERRor

KD: K/D symbol

EB: 8-bit pattern

TB: 10-bit pattern

*RST: KD

Manual operation: See "Type 8b/10b" on page 807

TRIGger<m>:EBTB:UNK <UnkError>

Defines, if a trigger on a unknown symbol error is activated or not.

Parameters:

<UnkError> ON | OFF

*RST: OFF

Manual operation: See "Unknown symbol error" on page 809

26.18.17.3 Decode results

In all **BUS<m>:EBTB:SYMBOL<n>** commands, the suffix <m> selects the serial bus and the suffix <n> selects the symbol in the decode table.

| | |
|--|------|
| BUS<m>:EBTB:SYMBOL<n>:DATA? | 2209 |
| BUS<m>:EBTB:SYMBOL<n>:START? | 2210 |
| BUS<m>:EBTB:SYMBOL<n>:STATus? | 2210 |
| BUS<m>:EBTB:SYMBOL<n>:STOP? | 2211 |
| BUS<m>:EBTB:SYMBOL<n>:BYTE? | 2211 |
| BUS<m>:EBTB:SYMBOL<n>:KDCodE? | 2211 |
| BUS<m>:EBTB:SYMBOL<n>:TENBit? | 2212 |

BUS<m>:EBTB:SYMBOL<n>:DATA?

Returns the data of the specified symbol.

The format is determined by the remote command **BUS<m>:EBTB:DISF**.

Suffix:

<m> 1..4

<n> *

Return values:

<Data>

Example:

```
BUS<m>:EBTB:DISF EB
BUS:EBTB:SYMBOL5:DATA?
<-- BC+
```

Example:

```
BUS<m>:EBTB:DISF KD
BUS:EBTB:SYMBOL5:DATA?
<-- K28.5+
```

Example:

```
BUS<m>:EBTB:DISF TB
BUS:EBTB:SYMBOL5:DATA?
<-- 305
```

Usage:

Query only

BUS<m>:EBTB:SYMBOL<n>:START?

Returns the start time of the specified symbol.

Suffix:

<m> 1..4

<n> *

Return values:

<Start> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage:

Query only

BUS<m>:EBTB:SYMBOL<n>:STATUS?

Returns the status of the specified symbol. It can show what kind of error was detected or no error.

Suffix:

<m> 1..4

<n> *

Return values:

<State> OK | UNK | DISPARITY | DISParity | GLITCH | GLITCh
OK
 There are no errors in the state of the specified symbol.
UNK
 An unknown error was detected for the specified symbol.

DISPARITY = DISParity

A disparity error was detected for the specified symbol.

GLITCH = GLITCh

A glitch error was detected for the specified symbol.

*RST: OK

Usage: Query only

BUS<m>:EBTB:SYMBol<n>:STOP?

Returns the stop time of the specified symbol.

Suffix:

<m> 1..4

<n> *

Return values:

<Stop> Range: -100E+24 to 100E+24

Increment: 100E-12

*RST: 0

Default unit: s

Usage: Query only

BUS<m>:EBTB:SYMBol<n>:BYTE?

Returns the symbol byte value.

Suffix:

<m> 1..4

<n> *

Return values:

<Byte> Range: 0 to 0

Increment: 1

*RST: 0

Usage: Query only

BUS<m>:EBTB:SYMBol<n>:KDCCode?

Returns the K/D code.

Suffix:

<m> 1..4

<n> *

Return values:

<KDCCode>

Usage: Query only

BUS<m>:EBTB:SYMBOL<n>:TENBit?

Returns the 10-bit symbol.

Suffix:

<m> 1..4
 <n> *

Return values:

<TenBit>

Usage: Query only

26.18.17.4 Search settings

| | |
|---------------------------------------|------|
| SEARCh:TRIGger:EBTB:DISParityerr..... | 2212 |
| SEARCh:TRIGger:EBTB:DX..... | 2212 |
| SEARCh:TRIGger:EBTB:DY..... | 2213 |
| SEARCh:TRIGger:EBTB:EBPA..... | 2213 |
| SEARCh:TRIGger:EBTB:GLITCherror..... | 2213 |
| SEARCh:TRIGger:EBTB:STYPe..... | 2213 |
| SEARCh:TRIGger:EBTB:SYME..... | 2214 |
| SEARCh:TRIGger:EBTB:SYMType..... | 2214 |
| SEARCh:TRIGger:EBTB:TBPA..... | 2214 |
| SEARCh:TRIGger:EBTB:UNK..... | 2215 |

SEARCh:TRIGger:EBTB:DISParityerr <SearchName>,<DispError>

SEARCh:TRIGger:EBTB:DISParityerr? <SearchName>

Defines, if a search for any disparity error is activated or not.

Parameters:

<DispError> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See "[Disparity error](#)" on page 813

SEARCh:TRIGger:EBTB:DX <SearchName>,<DXSymbol>

SEARCh:TRIGger:EBTB:DX? <SearchName>

Sets the x value of the data character Dx.y to be searched for, if [SEARCh:TRIGger:EBTB:SYMType](#) is set to Dxy.

Parameters:

<DXSymbol> Range: 0 to 31
 Increment: 1
 *RST: 0

Parameters for setting and query:

<SearchName>

Manual operation: See "[x value](#)" on page 812**SEARCH:TRIGger:EBTB:DY** <SearchName>,<DYSymbol>**SEARCH:TRIGger:EBTB:DY?** <SearchName>Sets the y value of the data character Dx.y to be searched for, if [SEARCH:TRIGger:EBTB:SYMTYPE](#) is set to Dxy.**Parameters:**

| | | |
|------------|------------|--------|
| <DYSymbol> | Range: | 0 to 7 |
| | Increment: | 1 |
| | *RST: | 0 |

Parameters for setting and query:

<SearchName>

Manual operation: See "[y value](#)" on page 812**SEARCH:TRIGger:EBTB:EBPA** <SearchName>,<EBPattern>**SEARCH:TRIGger:EBTB:EBPA?** <SearchName>

Sets the 8-bit pattern to be searched for.

Parameters:

<EBPattern>

Parameters for setting and query:

<SearchName>

Manual operation: See "[8b Pattern](#)" on page 813**SEARCH:TRIGger:EBTB:GLITCherror** <SearchName>,<GlitchError>**SEARCH:TRIGger:EBTB:GLITCherror?** <SearchName>

Defines, if a search for any glitch error is activated or not.

Parameters:

| | |
|---------------|-----------|
| <GlitchError> | ON OFF |
| | *RST: OFF |

Parameters for setting and query:

<SearchName>

Manual operation: See "[Glitching error](#)" on page 813**SEARCH:TRIGger:EBTB:STYPe** <SearchName>,<Type>**SEARCH:TRIGger:EBTB:STYPe?** <SearchName>

Selects the search type.

Parameters:

<Type> KD | EB | TB | EXPReSSion | ERRor
 KD: K/D symbol
 EB: 8-bit pattern
 TB: 10-bit pattern
 *RST: KD

Parameters for setting and query:

<SearchName>

SEARCh:TRIGger:EBTB:SYME <SearchName>,<Expression>

SEARCh:TRIGger:EBTB:SYME? <SearchName>

Selects the format of the symbol to be searched for, if **SEARCh:TRIGger:EBTB:STYPe** is set to **EXPReSSion**.

Parameters:

<Expression>

Parameters for setting and query:

<SearchName>

Manual operation: See "[Expression](#)" on page 813

SEARCh:TRIGger:EBTB:SYMType <SearchName>,<SymbolType>

SEARCh:TRIGger:EBTB:SYMType? <SearchName>

Selects the data character (Dx.y) or control character to be searched for. You can specify the value of the data character to be searched for with **SEARCh:TRIGger:EBTB:DX** and **SEARCh:TRIGger:EBTB:DY**.

Parameters:

<SymbolType> DXY | K280 | K281 | K282 | K283 | K284 | K285 | K286 | K287 |
 K237 | K277 | K297 | K307
 *RST: K285

Parameters for setting and query:

<SearchName>

Manual operation: See "[K/D Codes Symbol](#)" on page 812

SEARCh:TRIGger:EBTB:TBPA <SearchName>,<TBPattern>

SEARCh:TRIGger:EBTB:TBPA? <SearchName>

Sets the 10-bit pattern to be searched for, if **SEARCh:TRIGger:EBTB:STYPe** is set to **TB**.

Parameters:

<TBPattern>

Parameters for setting and query:

<SearchName>

Manual operation: See "[10b Pattern](#)" on page 813

SEARCH:TRIGger:EBTB:UNK <SearchName>,<UnkError>

SEARCH:TRIGger:EBTB:UNK? <SearchName>

Defines, if a search for any unknown symbol error is activated or not.

Parameters:

<UnkError> ON | OFF

*RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See "[Unknown symbol error](#)" on page 813

26.18.17.5 Search results

In all **SEARCH:RESult:EBTB:SYMBol<m>** commands, the suffix <m> selects the frame number in the list of search results.

| | |
|--|------|
| SEARCH:RESult:EBTB:SCOut? | 2215 |
| SEARCH:RESult:EBTB:SYMBol<m>:DATA? | 2215 |
| SEARCH:RESult:EBTB:SYMBol<m>:START? | 2216 |
| SEARCH:RESult:EBTB:SYMBol<m>:STATus? | 2216 |
| SEARCH:RESult:EBTB:SYMBol<m>:STOP? | 2216 |

SEARCH:RESult:EBTB:SCOut? <SearchName>

Returns the symbol count, i.e. the number of symbols found in the specified search result.

Query parameters:

<SearchName>

Return values:

<Count> Range: 0 to 100000

Increment: 1

*RST: 0

Usage: Query only

SEARCH:RESult:EBTB:SYMBol<m>:DATA? <SearchName>

Returns the data of the specified symbol.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<Data>

Usage: Query only**SEARCh:RESult:EBTB:SYMBol<m>:START? <SearchName>**

Returns the start time of the specified symbol within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<Start> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only**SEARCh:RESult:EBTB:SYMBol<m>:STATus? <SearchName>**

Returns the status of the specified symbol within the search result. It can show what kind of error was detected or no error.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<State> OK | UNK | DISPARITY | DISParity | GLITCH | GLITCh
OK
 There are no errors in the state of the specified symbol.
UNK
 An unknown error was detected for the specified symbol.
DISPARITY = DISParity
 A disparity error was detected for the specified symbol.
GLITCH = GLITCh
 A glitch error was detected for the specified symbol.
 *RST: OK

Usage: Query only**SEARCh:RESult:EBTB:SYMBol<m>:STOP? <SearchName>**

Returns the stop time of the specified symbol within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<Stop> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only**26.18.18 MDIO (option R&S RTP-K55)**

- [Configuration](#).....2217
- [Trigger](#).....2220
- [Decode results](#).....2222
- [Search settings](#).....2226
- [Search results](#).....2229

26.18.18.1 Configuration

In all `BUS<m>:MDIO` commands, the suffix `<m>` selects the serial bus.

| | |
|--|------|
| BUS<m>:MDIO:CLOCK:SOURce | 2217 |
| BUS<m>:MDIO:DATA:SOURce | 2218 |
| BUS<m>:MDIO:CLOCK:THReshold:HIGH | 2218 |
| BUS<m>:MDIO:CLOCK:THReshold:LOW | 2218 |
| BUS<m>:MDIO:DATA:THReshold:HIGH | 2219 |
| BUS<m>:MDIO:DATA:THReshold:LOW | 2219 |
| BUS<m>:MDIO:PRESet | 2219 |
| BUS<m>:MDIO:COUPling | 2220 |

BUS<m>:MDIO:CLOCK:SOURce <SourceClock>

Selects the source for the clock line (management data clock, MDC). Permitted selections are the analog channels "C1"-"C4" and the digital channels "D0"-"D15".

Suffix:

<m> 1..4

Parameters:

<SourceClock> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15

Digital and analog channels cannot be used at the same time for data and clock lines. For triggering on a serial bus, analog or digital input channels are required.

See [Chapter 26.4.2, "Waveform parameter"](#), on page 1284

*RST: C2W1

Manual operation: See ["Source"](#) on page 817

BUS<m>:MDIO:DATA:SOURce <SourceData>

Selects the source for the data signal. Permitted selections are the analog channels "C1"–"C4" and the digital channels "D0"–"D15", but not the same as for "Clock".

Suffix:

<m> 1..4

Parameters:

<SourceData> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15

Digital and analog channels cannot be used at the same time for data and clock lines. For triggering on a serial bus, analog or digital input channels are required.

See [Chapter 26.4.2, "Waveform parameter"](#), on page 1284

*RST: C1W1

Manual operation: See ["Source"](#) on page 817

BUS<m>:MDIO:CLOCK:THReshold:HIGH <ThresClkHigh>

Defines the upper threshold level for the clock signal.

Suffix:

<m> 1..4

Parameters:

<ThresClkHigh> Range: -5 to 5
Increment: 0.1
*RST: 2
Default unit: V

Manual operation: See ["Thresholds"](#) on page 817

BUS<m>:MDIO:CLOCK:THReshold:LOW <ThresClkLow>

Defines the lower threshold level for the clock signal.

Suffix:

<m> 1..4

Parameters:

<ThresClkLow> Range: -5 to 5
 Increment: 0.1
 *RST: 0.8
 Default unit: V

Manual operation: See ["Thresholds"](#) on page 817**BUS<m>:MDIO:DATA:THReshold:HIGH <ThresDatHigh>**

Defines the upper threshold level for the data signal.

Suffix:

<m> 1..4

Parameters:

<ThresDatHigh> Range: -5 to 5
 Increment: 0.1
 *RST: 2
 Default unit: V

Manual operation: See ["Thresholds"](#) on page 817**BUS<m>:MDIO:DATA:THReshold:LOW <ThresDatLow>**

Defines the lower threshold level for the data signal.

Suffix:

<m> 1..4

Parameters:

<ThresDatLow> Range: -5 to 5
 Increment: 0.1
 *RST: 0.8
 Default unit: V

Manual operation: See ["Thresholds"](#) on page 817**BUS<m>:MDIO:PRESet <Preset>**

Selects the default threshold settings according to the Ethernet standard: 2.0 V and 0.8 V.

Suffix:

<m> 1..4

Parameters:

<Preset> DEFault | MANual
 *RST: DEFault

Manual operation: See ["Thresholds"](#) on page 817

BUS<m>:MDIO:COUPling <ThresCpl>

Overwrites the data thresholds with the clock thresholds.

Suffix:

<m> 1..4

Parameters:

<ThresCpl> ON | OFF
*RST: ON

Manual operation: See "Thresholds" on page 817

26.18.18.2 Trigger

The trigger suffix <m> is always 1 and can be omitted. It selects the trigger event: Only the A-trigger is available for triggering on serial buses.

To trigger on a serial bus, make sure that:

- `TRIGger<m>:SOURce[:SElect]` is set to `SBUS`.
- The sources of the serial bus are channel signals: use `BUS<m>:...:SOURce` commands.
- Decoding is enabled: `BUS<m>[:STATe]` is set to `ON`.

| | |
|--|------|
| <code>TRIGger<m>:MDIO:TYPE</code> | 2220 |
| <code>TRIGger<m>:MDIO:ST</code> | 2221 |
| <code>TRIGger<m>:MDIO:FRAMetype</code> | 2221 |
| <code>TRIGger<m>:MDIO:PHYS</code> | 2222 |
| <code>TRIGger<m>:MDIO:REGl</code> | 2222 |
| <code>TRIGger<m>:MDIO:DATA</code> | 2222 |

TRIGger<m>:MDIO:TYPE <Type>

Selects the trigger type for MDIO analysis.

Parameters:

<Type> START | STOP | DATA

START

Sets the trigger to the start of frame (SOF) field. The start of frame condition and the trigger instant is the end of the preamble. Trigger pattern: preamble (32 bits "1")

STOP

Sets the trigger to the end of frame (EOF) field. The trigger instant is after the last data bit. Trigger pattern: preamble (32 bits "1") + 32 bits "X"

DATA

Sets the trigger to the data field. For more information on the data condition, see MDIO in the Ethernet standard. The trigger instant is at the end of the frame after the last data bit, as indicated in the GUI. Trigger pattern: preamble (32 bits "1") + 2 bits "ST" (Start of Frame Code) + 2 bits "OP" (Frame Type Code, or "OpCode") + 5 bits "PHYAD/PRTAD" (Physical Layer Entity Address / Port Address) + 5 bits "REGAD/DEVAD" (Register Address / Device Address) + 2 bits "TA" (turnaround time, X bits) + 16 bits "DATA/ADDRESS"

*RST: START

Manual operation: See ["MDIO Trigger Type"](#) on page 821

TRIGger<m>:MDIO:ST <StartCode>

Selects the start of frame code of the frame pattern; available only in trigger type "Data".

Note that Clause 22 is coded by "01", while Clause 45 is coded by "00", thus the lower Clause number is represented by the higher parameter value.

Parameters:

<StartCode> ST00 | ST01 | ST0X

ST00

Clause 45

ST01

Clause 22

ST0X

Any permissible start pattern

*RST: ST0X

Manual operation: See ["ST"](#) on page 822

TRIGger<m>:MDIO:FRAMetype <FrameType>

Selects the Type of Frame code (or OP code, OpCode, operation code); available only in trigger type "Data".

Note that the same OpCode may have different meanings in Clause 22 and Clause 45.

Parameters:

<FrameType> OP00 | OP01 | OP10 | OP11 | OPXX

OP00

Address frame (in Clause 45, only)

OP01

Write frame (in Clause 22 or Clause 45)

OP10

Read frame (in Clause 22) or Post-Read increment address frame (in Clause 45)

OP11

Read frame (in Clause 45)

OPXX

Any frame type

*RST: OPXX

Note that the user interface shows interpretations of the numerical OpCode values corresponding to Clause 45. Clause 22 is not represented by this interpretation.

Manual operation: See "OP" on page 822

TRIGger<m>:MDIO:PHYS <PhyAddr>

Sets the physical address (in Clause 22) or port address (in Clause 45) of the frame pattern (5 bits); available only in trigger type "Data".

Parameters:

<PhyAddr>

Manual operation: See "PHYAD/PRTAD" on page 822

TRIGger<m>:MDIO:REGI <RegAddr>

Sets the register address (in Clause 22) or device address (in Clause 45) of the frame pattern (5 bits); available only in trigger type "Data".

Parameters:

<RegAddr>

Manual operation: See "REGAD/DEVAD" on page 823

TRIGger<m>:MDIO:DATA <Data>

Defines the 16-bit payload data pattern (both in Clause 22 or Clause 45) or the address pattern (in Clause 45, only) to trigger for; available only in trigger type "Data".

Parameters:

<Data>

Manual operation: See "DATA/ADDRESS" on page 823

26.18.18.3 Decode results

In all `BUS<m>:MDIO:WORD<n>` commands, the suffix `<m>` selects the serial bus and the suffix `<n>` selects the word number in the decode table.

| | |
|--|------|
| <code>BUS<m>:MDIO:WCOunt?</code> | 2223 |
| <code>BUS<m>:MDIO:WORD<n>:DATA?</code> | 2223 |
| <code>BUS<m>:MDIO:WORD<n>:PHYS?</code> | 2223 |
| <code>BUS<m>:MDIO:WORD<n>:REGI?</code> | 2224 |
| <code>BUS<m>:MDIO:WORD<n>:ST?</code> | 2224 |

| | |
|----------------------------------|------|
| BUS<m>:MDIO:WORD<n>:START?..... | 2224 |
| BUS<m>:MDIO:WORD<n>:STATe?..... | 2225 |
| BUS<m>:MDIO:WORD<n>:STOP?..... | 2225 |
| BUS<m>:MDIO:WORD<n>:SYMBol?..... | 2226 |
| BUS<m>:MDIO:WORD<n>:TYPE?..... | 2226 |

BUS<m>:MDIO:WCOunt?

Returns the word count for the selected serial bus, i.e. the number of words in the present acquisition.

Suffix:

<m> 1..4

Return values:

<FrameCount> Range: 0 to 100000
 Increment: 1
 *RST: 0

Usage: Query only

BUS<m>:MDIO:WORD<n>:DATA?

Returns the 16-bit payload data field content (in Clause 22 or Clause 45), or the 16-bit address field content (in Clause 45, only) in the present acquisition of the selected word and the selected serial bus. The most significant bit (MSB) is transmitted first.

Suffix:

<m> 1..4

<n> *

Return values:

<Data>

Usage: Query only

BUS<m>:MDIO:WORD<n>:PHYS?

Returns the 5-bit address field content (PHYAD/PRTAD) in the present acquisition of the selected word and the selected serial bus.

Suffix:

<m> 1..4

<n> *

Return values:

<PhyAd> Range: 0 to 32
 Increment: 1
 *RST: 0

Usage: Query only

BUS<m>:MDIO:WORD<n>:REGI?

Returns the 5-bit register or device address field content (REGAD/DEVAD) in the present acquisition of the selected word and the selected serial bus.

Suffix:

<m> 1..4

<n> *

Return values:

<RegAd> Range: 0 to 32
Increment: 1
*RST: 0

Usage: Query only

BUS<m>:MDIO:WORD<n>:ST?

Returns the Start Code (= start of frame code) in the present acquisition of the selected word and the selected serial bus.

Suffix:

<m> 1..4

<n> *

Return values:

<StartCode> Range: 0 to 3
Increment: 1
*RST: 0

The parameter value "0" represents Clause 45, and "1" stands for Clause 22.

The values "2" and "3" do not correspond with any legal parameters according to the standard, but they can be searched for.

Usage: Query only

BUS<m>:MDIO:WORD<n>:START?

Returns the start time of the frame in the selected word of the selected serial bus.

Suffix:

<m> 1..4

<n> *

Return values:

<Start> Range: -100E+24 to 100E+24
Increment: 100E-12
*RST: 0
Default unit: s

Usage: Query only

BUS<m>:MDIO:WORD<n>:STATe?

Returns the state of the frame in the present acquisition of the selected serial bus.

Suffix:

| | |
|-----|------|
| <m> | 1..4 |
| <n> | * |

Return values:

| | |
|---------|--|
| <State> | OK UNSYN UNSYncronized OPCO TA_ERROR INComplete SHORT SHORTt |
|---------|--|

OK

No error detected

UNSYN = UNSYncronized

UNSYncronized happens when bits are found, but they are not correlated with any synchronization sequence. We don't know what these bits are, but they are there. These bits receive a flag, but they are not decoded.

OPCO

OPcode Error

TA_ERROR

Tirnaround time error

INComplete

Incomplete Frame

SHORT = SHORTt

Length Error

*RST: OK

Usage: Query only

BUS<m>:MDIO:WORD<n>:STOP?

Returns the stop time of the frame from the selected word within the search result.

Suffix:

| | |
|-----|------|
| <m> | 1..4 |
| <n> | * |

Return values:

| | |
|--------|----------------------------|
| <Stop> | Range: -100E+24 to 100E+24 |
| | Increment: 100E-12 |
| | *RST: 0 |
| | Default unit: s |

Usage: Query only

BUS<m>:MDIO:WORD<n>:SYMBOL?

Returns a textual translation (called Register Name) of the PHY or port address label in the present acquisition of the selected word and the selected serial bus.

The translation is defined in the label list.

Suffix:

<m> 1..4

<n> *

Return values:

<Translation>

Usage: Query only

BUS<m>:MDIO:WORD<n>:TYPE?

Returns the OpCode (= operation code or frame type) in the present acquisition of the selected word and the selected serial bus.

Suffix:

<m> 1..4

<n> *

Return values:

<FrameType> Range: 0 to 3
Increment: 1
*RST: 0

The parameter value "0" represents Clause 45, and "1" stands for Clause 22.

The values "2" and "3" do not correspond with any legal parameters according to the standard, but they can be searched for.

Usage: Query only

26.18.18.4 Search settings

| | |
|------------------------------------|------|
| SEARch:TRIGger:MDIO:DATA..... | 2226 |
| SEARch:TRIGger:MDIO:FRAMetype..... | 2227 |
| SEARch:TRIGger:MDIO:PHYS..... | 2227 |
| SEARch:TRIGger:MDIO:REGL..... | 2228 |
| SEARch:TRIGger:MDIO:ST..... | 2228 |
| SEARch:TRIGger:MDIO:TYPE..... | 2228 |

SEARch:TRIGger:MDIO:DATA <SearchName>,<Data>

SEARch:TRIGger:MDIO:DATA? <SearchName>

Allows to define the 16-bit payload data pattern (both in Clause 22 or Clause 45) or the address pattern (in Clause 45, only) to search for; available only in search criteria type "Data".

Parameters:

<Data>

Parameters for setting and query:

<SearchName>

Manual operation: See "DATA/ADDRESS" on page 826**SEARCh:TRIGger:MDIO:FRAMetype** <SearchName>,<FrameType>**SEARCh:TRIGger:MDIO:FRAMetype?** <SearchName>

Allows to select the Type of Frame code (or OP code, OpCode, operation code); available only in search criteria type "Data".

Note that the same OpCode may have different meanings in Clause 22 and Clause 45.

Parameters:

<FrameType>

OP00 | OP01 | OP10 | OP11 | OPXX

OP00

Address frame (in Clause 45, only)

OP01

Write frame (in Clause 22 or Clause 45)

OP10

Read frame (in Clause 22) or Post-Read increment address frame (in Clause 45)

OP11

Read frame (in Clause 45)

OPXX

Any frame type

*RST: OPXX

Note that the user interface shows interpretations of the numerical OpCode values corresponding to Clause 45. Clause 22 is not represented by this interpretation.

Also, note that OPXX will never be a result of decoding, but it is still an option for triggering.

Parameters for setting and query:

<SearchName>

Manual operation: See "OP" on page 826**SEARCh:TRIGger:MDIO:PHYS** <SearchName>,<PhyAddr>**SEARCh:TRIGger:MDIO:PHYS?** <SearchName>

Allows to set the physical address (in Clause 22) or port address (in Clause 45) of the frame pattern (5 bits); available only in search criteria type "Data".

Parameters:

<PhyAddr>

Parameters for setting and query:

<SearchName>

Manual operation: See "PHYAD/PRTAD" on page 826**SEARCH:TRIGger:MDIO:REGI** <SearchName>,<RegAddr>**SEARCH:TRIGger:MDIO:REGI?** <SearchName>

Allows to set the register address (in Clause 22) or device address (in Clause 45) of the frame pattern (5 bits); available only in search criteria type "Data".

Parameters:

<RegAddr>

Parameters for setting and query:

<SearchName>

Manual operation: See "REGAD/DEVAD" on page 826**SEARCH:TRIGger:MDIO:ST** <SearchName>,<StartCode>**SEARCH:TRIGger:MDIO:ST?** <SearchName>

Allows to select the start of frame code of the frame pattern; available only in search criteria type "Data".

Parameters:

<StartCode> ST00 | ST01 | ST0X

ST00

Clause 45

ST01

Clause 22

ST0X

Any permissible start pattern

*RST: ST0X

Parameters for setting and query:

<SearchName>

Manual operation: See "ST" on page 826**SEARCH:TRIGger:MDIO:TYPE** <SearchName>,<Type>**SEARCH:TRIGger:MDIO:TYPE?** <SearchName>

Selects the event type to search for.

Parameters:

<Type> START | STOP | DATA

START

Searches for the start of frame (SOF).

START

Searches for the end of frame (EOF).

DATA

Allows to specify a payload data pattern (both in Clause 22 or Clause 45) or an address pattern (in Clause 45, only) to search for.

*RST: START

Parameters for setting and query:

<SearchName>

Manual operation: See "[Search types](#)" on page 825

26.18.18.5 Search results

In all `SEARCH:RESULT:MDIO:WORD<m>` commands, the suffix `<m>` selects the packet number in the list of search results.

| | |
|---|------|
| <code>SEARCH:RESULT:MDIO:WORD<m>:DATA?</code> | 2229 |
| <code>SEARCH:RESULT:MDIO:WORD<m>:PHYS?</code> | 2229 |
| <code>SEARCH:RESULT:MDIO:WORD<m>:REGI?</code> | 2230 |
| <code>SEARCH:RESULT:MDIO:WORD<m>:ST?</code> | 2230 |
| <code>SEARCH:RESULT:MDIO:WORD<m>:START?</code> | 2230 |
| <code>SEARCH:RESULT:MDIO:WORD<m>:STATE?</code> | 2231 |
| <code>SEARCH:RESULT:MDIO:WORD<m>:STOP?</code> | 2231 |
| <code>SEARCH:RESULT:MDIO:WORD<m>:SYMBOL?</code> | 2232 |
| <code>SEARCH:RESULT:MDIO:WORD<m>:TYPE?</code> | 2232 |
| <code>SEARCH:RESULT:MDIO:WCOUNT?</code> | 2232 |

SEARCH:RESULT:MDIO:WORD<m>:DATA? <SearchName>

Returns the 16-bit payload data field content (in Clause 22 or Clause 45), or the 16-bit address field content (in Clause 45, only) from the selected word within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<Data>

Usage: Query only

SEARCH:RESULT:MDIO:WORD<m>:PHYS? <SearchName>

Returns the 5-bit address field content (PHYAD/PRTAD) from the selected word within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

| | | |
|---------|------------|---------|
| <PhyAd> | Range: | 0 to 32 |
| | Increment: | 1 |
| | *RST: | 0 |

Usage: Query only**SEARCh:RESult:MDIO:WORD<m>:REGI? <SearchName>**

Returns the 5-bit register or device address field content (REGAD/DEVAD) from the selected word within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

| | | |
|---------|------------|---------|
| <RegAd> | Range: | 0 to 32 |
| | Increment: | 1 |
| | *RST: | 0 |

Usage: Query only**SEARCh:RESult:MDIO:WORD<m>:ST? <SearchName>**

Returns the start of frame code from the selected word within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

| | | |
|-------------|------------|--------|
| <StartCode> | Range: | 0 to 3 |
| | Increment: | 1 |
| | *RST: | 0 |

Usage: Query only**SEARCh:RESult:MDIO:WORD<m>:START? <SearchName>**

Returns the start time of the frame from the selected word within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<Start> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

SEARch:RESult:MDIO:WORD<m>:STATe? <SearchName>

Returns the state of the frame from the selected word within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<State> OK | UNSYN | UNSYncronized | OPCO | TA_ERROR |
 INComplete | SHORT | SHORTt

OK

No error detected

UNSYN = UNSYncronized

UNSYncronized happens when bits are found, but they are not correlated with any synchronization sequence. We don't know what these bits are, but they are there. These bits receive a flag, but they are not decoded.

OPCO

OPcode error

TA_ERROR

turnaround time error

INComplete

Incomplete Frame

SHORT = SHORTt

Length Error

*RST: OK

Usage: Query only

SEARch:RESult:MDIO:WORD<m>:STOP? <SearchName>

Returns the stop time of the frame from the selected word within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<Stop> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

SEARCh:RESUlt:MDIO:WORD<m>:SYMBol? <SearchName>

Returns a textual translation (called Register Name) of the PHY or port address label from the selected word within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<Translation>

Usage: Query only

SEARCh:RESUlt:MDIO:WORD<m>:TYPE? <SearchName>

Returns the frame type (= operation code or OpCode) for the selected word within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<FrameType> Range: 0 to 3
 Increment: 1
 *RST: 0

Note that the user interface shows interpretations of the numerical OpCode values corresponding to Clause 45: "0" (= [bin]00) represents Address, "1" (= [bin]01) represents Write, "2" (= [bin]10) represents Post Read, "3" (= [bin]11) represents Read. Clause 22 is not represented by this interpretation.

Usage: Query only

SEARCh:RESUlt:MDIO:WCOunt? <SearchName>

Returns the word count within the search result.

Query parameters:

<SearchName>

Return values:

<FrameCount> Range: 0 to 100000
 Increment: 1
 *RST: 0

Usage: Query only

26.18.19 USB (option R&S RTP-K60)

| | |
|---|------|
| • Configuration | 2233 |
| • Trigger | 2235 |
| • Decode results | 2248 |
| • Search settings | 2254 |
| • Search results | 2270 |

26.18.19.1 Configuration

In all `BUS<m>:USB` commands, the suffix `<m>` selects the serial bus.

| | |
|---|------|
| BUS<m>:USB:TECHnology | 2233 |
| BUS<m>:USB:DPLus:SOURce | 2234 |
| BUS<m>:USB:DMINus:SOURce | 2234 |
| BUS<m>:USB:DIFFerential:SOURce | 2234 |
| BUS<m>:USB:DPLus:THReshold | 2234 |
| BUS<m>:USB:DMINus:THReshold | 2235 |
| BUS<m>:USB:DIFFerential:THReshold | 2235 |

BUS<m>:USB:TECHnology <ProtocolType>

Defines the USB protocol technology and transmission speed.

Suffix:

<m> 1..4

Parameters:

<ProtocolType> LOW | FULL | HIGH

LOW

USB low speed protocol (1.5 Mbit/s)

FULL

USB full speed protocol (12 Mbit/s)

HIGH

USB high speed protocol (480 Mbit/s)

*RST: LOW

Manual operation: See "[Protocol type](#)" on page 834

BUS<m>:USB:DPLus:SOURce <SourceDplus>

Selects the source for the D+ data signal (in USB low speed and USB full speed protocol, only).

Suffix:

<m> 1..4

Parameters:

<SourceDplus> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4
*RST: C1W1

Usage: Asynchronous command

Manual operation: See "D+, D-" on page 836

BUS<m>:USB:DMINus:SOURce <SourceDminus>

Selects the source for the D- data signal (in USB low speed and USB full speed protocol, only).

Suffix:

<m> 1..4

Parameters:

<SourceDminus> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4
*RST: C2W1

Usage: Asynchronous command

Manual operation: See "D+, D-" on page 836

BUS<m>:USB:DIFFerential:SOURce <SrcDiff>

Selects the source for the differential signal in the USB high speed protocol.

Suffix:

<m> 1..4

Parameters:

<SrcDiff> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4
*RST: C1W1

Usage: Asynchronous command

Manual operation: See "Differential" on page 836

BUS<m>:USB:DPLus:THReshold <ThresholdDplus>

Defines the threshold level for the D+ data signal (in USB low speed and USB full speed protocol, only).

Suffix:

<m> 1..4

Parameters:

<ThresholdDplus> Range: -5 to 5
 Increment: 0.01
 *RST: 1.55
 Default unit: V

Manual operation: See ["Thresholds"](#) on page 837**BUS<m>:USB:DMINus:THReshold <ThresholdDminus>**

Defines the threshold level for the D- data signal (in USB low speed and USB full speed protocol, only).

Suffix:

<m> 1..4

Parameters:

<ThresholdDminus> Range: -5 to 5
 Increment: 0.01
 *RST: 1.55
 Default unit: V

Manual operation: See ["Thresholds"](#) on page 837**BUS<m>:USB:DIFFerential:THReshold <ThresDiff>**

Defines the threshold level for the differential signal in the USB high speed protocol.

Suffix:

<m> 1..4

Parameters:

<ThresDiff> Range: -2 to 2
 Increment: 0.01
 *RST: 0
 Default unit: V

Manual operation: See ["Thresholds"](#) on page 837**26.18.19.2 Trigger**

The trigger suffix <m> is always 1 and can be omitted. It selects the trigger event: Only the A-trigger is available for triggering on serial buses.

To trigger on a serial bus, make sure that:

- `TRIGger<m>:SOURce[:SElect]` is set to `SBUS`.
- The sources of the serial bus are channel signals: use `BUS<m>:...:SOURce` commands.
- Decoding is enabled: `BUS<m>[:STATe]` is set to `ON`.

| | |
|--------------------------------|------|
| TRIGger<m>:USB:TYPE..... | 2236 |
| TRIGger<m>:USB:ACONdition..... | 2238 |
| TRIGger<m>:USB:AMIN..... | 2238 |
| TRIGger<m>:USB:AMAX..... | 2238 |
| TRIGger<m>:USB:DATA..... | 2238 |
| TRIGger<m>:USB:DCONdition..... | 2239 |
| TRIGger<m>:USB:DPOPerator..... | 2239 |
| TRIGger<m>:USB:DPOStition..... | 2239 |
| TRIGger<m>:USB:ECONdition..... | 2240 |
| TRIGger<m>:USB:EMIN..... | 2240 |
| TRIGger<m>:USB:EMAX..... | 2240 |
| TRIGger<m>:USB:ERRC..... | 2240 |
| TRIGger<m>:USB:FCONdition..... | 2241 |
| TRIGger<m>:USB:FMIN..... | 2241 |
| TRIGger<m>:USB:FMAX..... | 2242 |
| TRIGger<m>:USB:HAND..... | 2242 |
| TRIGger<m>:USB:PATT..... | 2242 |
| TRIGger<m>:USB:PCONdition..... | 2243 |
| TRIGger<m>:USB:PMIN..... | 2243 |
| TRIGger<m>:USB:PMAX..... | 2243 |
| TRIGger<m>:USB:SCONdition..... | 2243 |
| TRIGger<m>:USB:SMIN..... | 2244 |
| TRIGger<m>:USB:SMAX..... | 2244 |
| TRIGger<m>:USB:SPEC..... | 2244 |
| TRIGger<m>:USB:STCO..... | 2245 |
| TRIGger<m>:USB:TCONdition..... | 2245 |
| TRIGger<m>:USB:TMIN..... | 2245 |
| TRIGger<m>:USB:TMAX..... | 2246 |
| TRIGger<m>:USB:TOKen..... | 2246 |
| TRIGger<m>:USB:WADD..... | 2246 |
| TRIGger<m>:USB:WEND..... | 2246 |
| TRIGger<m>:USB:WETCheck..... | 2247 |
| TRIGger<m>:USB:WFRN..... | 2247 |
| TRIGger<m>:USB:WPAY..... | 2247 |
| TRIGger<m>:USB:WPID..... | 2247 |
| TRIGger<m>:USB:WPOR..... | 2247 |
| TRIGger<m>:USB:WSEU..... | 2248 |
| TRIGger<m>:USB:WSTC..... | 2248 |

TRIGger<m>:USB:TYPE <Type>

Selects the trigger type for USB analysis. The available trigger types depend on the activated USB protocol type.

Parameters:

<Type> SOP | EOP | RST | SUSPend | RESume | TOKen | DATA |
HANDshake | SPECial | ERRCond

SOP

Sets the trigger to the SOP (start of packet) field. The start of packet condition is the end of the SYNC field. The trigger instant is the end of the SOP field.

EOP

Sets the trigger to the EOP (end of packet) field. Not available for USB High Speed and USB HSIC protocol types. The trigger instant is the beginning of the EOP field.

RST

Sets the trigger to the Reset field. Not available for USB High Speed and USB HSIC protocol types. For more information on the reset condition, see the USB standard. The trigger instant is the end of the 10 ms period after the SE0 field.

SUSPend

Sets the trigger to the Suspend field. Not available for USB High Speed and USB HSIC protocol types. For more information on the suspend condition, see the USB standard. The trigger instant will be declared after the defined 3 ms timeout.

RESume

Sets the trigger to the Resume field. Not available for USB High Speed and USB HSIC protocol types. For more information on the resume condition, see the USB standard. The trigger instant will be declared after the defined 20 ms timeout.

TOKen

Sets the trigger to one out of four different token trigger types: OUT, IN, SOF, or SETUP.

DATA

Sets the trigger to one out of four different data trigger types: DATA0, DATA1, DATA2, or MDATA.

HANDshake

Sets the trigger to one out of four different handshake trigger types: ACK, NAK, STALL, or NYET.

SPECial

Sets the trigger to one out of four different Special PID trigger types: PREamble, ERR, SPLIT, or PING.

ERRCond

Sets the trigger to one out of seven different error condition trigger types: PID error, CRC5 error, CRC16 error, Bitstuffing error, Unexpected PID error, SE1 error, or Glitching error.

*RST: SOP

Manual operation: See "[Trigger type USB](#)" on page 838

TRIGger<m>:USB:ACONdition <OperatorAddress>

Sets the operator to set a specific address or an address range. The address values are set with [TRIGger<m>:USB:AMIN](#) and [TRIGger<m>:USB:AMAX](#).

Parameters:

<OperatorAddress> OFF | ANY | EQUal | NEQual | LTHan | LETHan | GTHan | GETHan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less than or equal, Greater than, Greater than or equal. These conditions require one address value to be set using [TRIGger<m>:USB:AMIN](#).

INRange | OORange

In range, out of range. These conditions require an address range to be set using [TRIGger<m>:USB:AMIN](#) and [TRIGger<m>:USB:AMAX](#).

*RST: OFF

Manual operation: See "[Address](#)" on page 843

TRIGger<m>:USB:AMIN <Address>

Specifies the address, or sets the the start value of an address range. The string parameter does not accept the bit value X (don't care).

Parameters:

<Address>

Manual operation: See "[Address](#)" on page 843

TRIGger<m>:USB:AMAX <AddressTo>

Sets the the end value of an address range if [TRIGger<m>:USB:ACONdition](#) is set to [INRange](#) or [OORange](#). The string parameter does not accept the bit value X (don't care).

Parameters:

<AddressTo>

Manual operation: See "[Address](#)" on page 843

TRIGger<m>:USB:DATA <USBDataType>

Sets the trigger to one out of four different payload data types: DATA0, DATA1, DATA2, or MDATA.

Parameters:

<USBDataType> D0 | D1 | D2 | MD

D0

Sets the trigger to the DATA0 field (even PID).

D1

Sets the trigger to the DATA1 field (odd PID).

D2

Sets the trigger to the DATA2 field (data packet PID for high-speed, high bandwidth isochronous transaction in a microframe).

MD

Sets the trigger to the MDATA field (high-speed data packet PID for split and high bandwidth isochronous transactions).

*RST: D0

Manual operation: See ["Data"](#) on page 840

TRIGger<m>:USB:DCONDition <OperatorData>

Sets the operator (equal or unequal) to set a specific payload data pattern.

Parameters:

<OperatorData> OFF | ANY | EQUal | NEQual

*RST: EQUal

Manual operation: See ["Payload"](#) on page 843

TRIGger<m>:USB:DPOPerator <DataPosOperator>

Sets the operator (any or equal) for the payload data index position.

Parameters:

<DataPosOperator> ANY | OFF | EQUal

ANY = OFF

The position of the bit pattern within the payload data is not relevant.

EQUal

Sets the operator for specifying a special start position for the bit pattern within the payload data.

*RST: ANY

Manual operation: See ["Payload"](#) on page 843

TRIGger<m>:USB:DPOStion <DataPosition>

Specifies the position within a payload data packet, in which a special data pattern is to be searched.

Parameters:

<DataPosition> Range: 0 to 1024

Increment: 1

*RST: 0

Manual operation: See ["Payload"](#) on page 843

TRIGger<m>:USB:ECONdition <EndpointOptor>

Sets the operator to set a specific endpoint or an endpoint range. The endpoint values are set with [TRIGger<m>:USB:EMIN](#) and [TRIGger<m>:USB:EMAX](#).

Parameters:

<EndpointOptor> OFF | ANY | EQUal | NEQual | LTHan | LETHan | GTHan |
GETHan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less than or equal, Greater than, Greater than or equal. These conditions require one endpoint value to be set using [TRIGger<m>:USB:EMIN](#).

INRange | OORange

In range, out of range. These conditions require a range of endpoint values to be set using [TRIGger<m>:USB:EMIN](#) and [TRIGger<m>:USB:EMAX](#).

*RST: OFF

Manual operation: See "[End Point](#)" on page 843

TRIGger<m>:USB:EMIN <Endp>

Specifies the endpoint, or sets the the start value of an endpoint range.

Parameters:

<Endp>

Manual operation: See "[End Point](#)" on page 843

TRIGger<m>:USB:EMAX <EndpTo>

Sets the the end value of an endpoint range if [TRIGger<m>:USB:ECONdition](#) is set to [INRange](#) or [OORange](#).

Parameters:

<EndpTo>

Manual operation: See "[End Point](#)" on page 843

TRIGger<m>:USB:ERRC <ErrorType>

Sets the trigger to an error condition type.

Parameters:

<ErrorType> ANY | PIDerror | CRC5error | CRC16error | BTST | UNEXpid |
SE1error | GLITcherr

ANY

Triggers on any of the errors listed below.

PIDerror

Triggers on any packet identifier error.

CRC5error

Triggers on any CRC5 error event.

CRC16error

Triggers on any CRC16 error event.

BTST

Triggers on any bitstuffing error event (erroneous or missing bit stuffing sequence, see USB standard).

UNEXpid

Triggers on any unexpected PID error (illegal PID, that is not allowed in USB low speed and USB full speed protocols, especially PID's announcing packets such as SPLIT, DATA2, MDATA, or other noncompliant packets).

SE1error

Triggers on the illegal bus state Single Ended 1 (SE1 = both lines high).

GLITCherr

Triggers on any glitching error (illegal bit period, see USB standard for the definition of glitching).

*RST: ANY

Manual operation: See "[Error condition](#)" on page 842

TRIGger<m>:USB:FCONdition <FrameNoOperator>

Sets the operator to set a specific frame number or a frame number range. The frame number values are set with [TRIGger<m>:USB:FMIN](#) and [TRIGger<m>:USB:FMAX](#).

Parameters:

<FrameNoOperator> OFF | ANY | EQUal | NEQual | LTHan | LETHan | GTHan | GETHan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less than or equal, Greater than, Greater than or equal. These conditions require one frame number value to be set using [TRIGger<m>:USB:FMIN](#).

INRange | OORange

In range, out of range. These conditions require a range of frame number values to be set using [TRIGger<m>:USB:FMIN](#) and [TRIGger<m>:USB:FMAX](#).

*RST: OFF

Manual operation: See "[Frame number](#)" on page 844

TRIGger<m>:USB:FMIN <FrameNumber>

Specifies the frame number, or sets the the start value of a frame number range.

Parameters:

<FrameNumber>

Manual operation: See "Frame number" on page 844

TRIGger<m>:USB:FMAX <FrameNumberTo>

Sets the the end value of a frame number range if **TRIGger<m>:USB:FCONDition** is set to **INRange** or **OORange**.

Parameters:

<FrameNumberTo>

Manual operation: See "Frame number" on page 844

TRIGger<m>:USB:HAND <HandshakeType>

Sets the trigger to one out of four different handshake types: **ACK**, **NAK**, **STALI**, or **NYET**.

Parameters:

<HandshakeType> **ACK** | **NAK** | **STALI** | **NYET**

ACK

Sets the trigger to the **ACK** field (acknowledgment of error-free data packet).

NAK

Sets the trigger to the **NAK** field (non-acknowledgment, no successful data transmission).

STALI

Sets the trigger to the **STALL** field (endpoint is halted or a control pipe request is not supported).

NYET

Sets the trigger to the **NYET** field (no response yet from receiver).

*RST: **ACK**

Manual operation: See "Handshake" on page 841

TRIGger<m>:USB:PATT <PayloadMuster>

Specifies the payload data pattern that is to be searched.

Parameters:

<PayloadMuster>

Manual operation: See "Payload" on page 843

TRIGger<m>:USB:PCONdition <OperatorPort>

Sets the operator to set a specific port number or a port number range. The port number values are set with [TRIGger<m>:USB:PMIN](#) and [TRIGger<m>:USB:PMAX](#).

Parameters:

<OperatorPort>

OFF | ANY | EQUal | NEQual | LTHan | LETHan | GTHan | GETHan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less than or equal, Greater than, Greater than or equal. These conditions require one port number to be set using [TRIGger<m>:USB:PMIN](#).

INRange | OORange

In range, out of range. These conditions require a port number range to be set using [TRIGger<m>:USB:PMIN](#) and [TRIGger<m>:USB:PMAX](#).

*RST: OFF

Manual operation: See "[Port](#)" on page 844

TRIGger<m>:USB:PMIN <Port>

Specifies the port number, or sets the the start value of a port number range.

Parameters:

<Port>

Manual operation: See "[Port](#)" on page 844

TRIGger<m>:USB:PMAX <PortTo>

Sets the the end value of a port number range if [TRIGger<m>:USB:PCONdition](#) is set to [INRange](#) or [OORange](#).

Parameters:

<PortTo>

Manual operation: See "[Port](#)" on page 844

TRIGger<m>:USB:SCONdition <OperatorSEU>

Sets the operator to set a specific SEU or an SEU range. The SEU values are set with [TRIGger<m>:USB:SMIN](#) and [TRIGger<m>:USB:SMAX](#).

For SEU, see "[SEU](#)" on page 845.

Parameters:

<OperatorSEU>

OFF | ANY | EQUal | NEQual | LTHan | LETHan | GTHan | GETHan | INRange | OORange

EQUal | NEQal | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less than or equal, Greater than, Greater than or equal. These conditions require one SEU value to be set using [TRIGger<m>:USB:SMIN](#).

INRange | OORange

In range, out of range. These conditions require a range of SEU values to be set using [TRIGger<m>:USB:SMIN](#) and [TRIGger<m>:USB:SMAx](#).

*RST: OFF

Manual operation: See ["SEU"](#) on page 845

TRIGger<m>:USB:SMIN <SEU>

Specifies the SEU, or sets the the start value of an SEU range.

Parameters:

<SEU>

Manual operation: See ["SEU"](#) on page 845

TRIGger<m>:USB:SMAx <SEUto>

Sets the the end value of an SEU range if [TRIGger<m>:USB:SCONdition](#) is set to **INRange** or **OORange**.

Parameters:

<SEUto>

Manual operation: See ["SEU"](#) on page 845

TRIGger<m>:USB:SPEC <USBSpecialType>

Sets the trigger to one out of four different Special PID types: **PREamble**, **ERR**, **SPLit**, or **PING**.

Parameters:

<USBSpecialType> **PREamble** | **ERR** | **SPLit** | **PING**

PREamble

Sets the trigger to the **PREamble** PID

ERR

Sets the trigger to the **ERRor** PID

SPLit

Sets the trigger to the **SPLIT** PID (in USB high speed transactions)

PING

Sets the trigger to the **PING** PID (in USB high speed transactions, flow control probe for a bulk/control endpoint)

*RST: **PREamble**

Manual operation: See "Special PID" on page 841

TRIGger<m>:USB:STCO <SC>

Sets the trigger to a specific start-split or complete-split transaction endpoint.

Parameters:

<SC> ONE | ZERO | DC

ONE
SC = 1 represents a complete-split (CSPLIT) transaction.

ZERO
SC = 0 represents a start-split (SSPLIT) transaction.

DC
SC = X represents "don't care" (DC)

*RST: DC

Manual operation: See "SC" on page 844

TRIGger<m>:USB:TCONdition <OperatorET>

Sets the operator to set a specific endpoint type (ET) or an ET range. The ET values are set with TRIGger<m>:USB:TMIN and TRIGger<m>:USB:TMAX.

Parameters:

<OperatorET> OFF | ANY | EQUal | NEQual | LTHan | LETHan | GTHan | GETHan | INRange | OORange

OFF = ANY
The position of the endpoint type is not relevant.

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan
Equal, Not equal, Less than, Less than or equal, Greater than, Greater than or equal. These conditions require one ET value to be set using TRIGger<m>:USB:TMIN.

INRange | OORange
In range, out of range. These conditions require a range of ET values to be set using TRIGger<m>:USB:SMIN and TRIGger<m>:USB:SMAX.

*RST: OFF

Manual operation: See "ET" on page 845

TRIGger<m>:USB:TMIN <ET>

Specifies the endpoint type, or sets the the start value of an endpoint type range.

Parameters:

<ET>

Manual operation: See "ET" on page 845

TRIGger<m>:USB:TMAX <ETTo>

Sets the the end value of an endpoint type range if **TRIGger<m>:USB:TCONdition** is set to **INRange** or **OORange**.

Parameters:

<ETTo>

Manual operation: See ["ET"](#) on page 845

TRIGger<m>:USB:TOKen <USBTokenType>

Sets the trigger to one out of four different token types: OUT, IN, SOF, or SETUp.

Parameters:

<USBTokenType> OUT | IN | SOF | SETUp

OUT

Sets the trigger to the OUT token (OUT packet from host to device).

IN

Sets the trigger to the IN token (IN packet from device to host).

SOF

Sets the trigger to the SOF token (start of frame marker and frame number).

SETUp

Sets the trigger to the SETUP token (address and endpoint number in OUT transaction for setup to a control pipe).

*RST: OUT

Manual operation: See ["Token"](#) on page 840

TRIGger<m>:USB:WADD <AddressCheck>

Defines, whether the address check shall be activated or not.

Parameters:

<AddressCheck> ON | OFF

*RST: OFF

Manual operation: See ["Address"](#) on page 843

TRIGger<m>:USB:WEND <EndpointCheck>

Defines, whether the endpoint check shall be activated or not.

Parameters:

<EndpointCheck> ON | OFF

*RST: OFF

Manual operation: See ["End Point"](#) on page 843

TRIGger<m>:USB:WETCheck <WithETCheck>

Defines, whether the Endpoint Type (ET) check shall be activated or not.

Parameters:

<WithETCheck> ON | OFF
*RST: OFF

Manual operation: See ["ET"](#) on page 845

TRIGger<m>:USB:WFRN <FrameNoChk>

Defines, whether the frame number check shall be activated or not.

Parameters:

<FrameNoChk> ON | OFF
*RST: OFF

Manual operation: See ["Frame number"](#) on page 844

TRIGger<m>:USB:WPAY <PayloadCheck>

Defines, whether the payload data check shall be activated or not.

Parameters:

<PayloadCheck> ON | OFF
*RST: OFF

Manual operation: See ["Payload"](#) on page 843

TRIGger<m>:USB:WPID <WithPIDCheck>

Defines, whether the packet ID error check shall be activated or not.

Parameters:

<WithPIDCheck> ON | OFF
*RST: OFF

Manual operation: See ["PID error"](#) on page 843

TRIGger<m>:USB:WPOR <WithPortCheck>

Defines, whether the port check shall be activated or not.

Parameters:

<WithPortCheck> ON | OFF
*RST: OFF

Manual operation: See ["Port"](#) on page 844

TRIGger<m>:USB:WSEU <WithSEUCheck>

Defines, whether the SEU check shall be activated or not.

For SEU, see "SEU" on page 845.

Parameters:

<WithSEUCheck> ON | OFF
*RST: OFF

Manual operation: See "SEU" on page 845

TRIGger<m>:USB:WSTC <WithSCCheck>

Defines, whether the Start / Complete (SC) check shall be activated or not.

Parameters:

<WithSCCheck> ON | OFF
*RST: OFF

Manual operation: See "SC" on page 844

26.18.19.3 Decode results

In all `BUS<m>:USB:PACKet<n>` commands, the suffix `<m>` selects the serial bus and the suffix `<n>` selects the packet number in the decode table.

- ▶ Query the status of packet #19: `BUS:USB:PACKet19:STAT?`

The result of this remote command query should be "OK".

| | |
|---|------|
| <code>BUS<m>:USB:PACKet<n>:PID?</code> | 2248 |
| <code>BUS<m>:USB:PACKet<n>:ADDRESS?</code> | 2250 |
| <code>BUS<m>:USB:PACKet<n>:CRC?</code> | 2250 |
| <code>BUS<m>:USB:PACKet<n>:DATA?</code> | 2250 |
| <code>BUS<m>:USB:PACKet<n>:ENDPoint?</code> | 2251 |
| <code>BUS<m>:USB:PACKet<n>:ET?</code> | 2251 |
| <code>BUS<m>:USB:PACKet<n>:FRAME?</code> | 2251 |
| <code>BUS<m>:USB:PACKet<n>:PORT?</code> | 2251 |
| <code>BUS<m>:USB:PACKet<n>:SC?</code> | 2252 |
| <code>BUS<m>:USB:PACKet<n>:SEU?</code> | 2252 |
| <code>BUS<m>:USB:PACKet<n>:STARt?</code> | 2252 |
| <code>BUS<m>:USB:PACKet<n>:STATus?</code> | 2253 |
| <code>BUS<m>:USB:PACKet<n>:STOP?</code> | 2253 |
| <code>BUS<m>:USB:PCOunt?</code> | 2253 |

BUS<m>:USB:PACKet<n>:PID?

Returns the packet PID for the selected serial bus and packet number.

Suffix:

<m> 1..4

<n>

*

Return values:

<PID>

RES | OUT | ACK | DATA0 | DATa0 | PING | SOF | NYET |
 DATA2 | DATa2 | SPLIT | SPLit | IN | NAK | DATA1 | DATa1 |
 PRE | SETUP | SETUp | STALL | STALI | MDATA | MDATa | UNK

RES

RES = Reserved

OUT

OUT Token PID

IN

IN Token PID

SOF

Start Of Frame PID

SETUP = SETUp

SETUP PID

DATA0 = DATa0

DATA0 PID, even PID

DATA1 = DATa1

DATA1 PID, odd PID

DATA2 = DATa2

DATA2 PID (only valid in USB high speed and USB HSIC protocols)

MDATA = MDATa

MDATA PID (only valid in USB high speed and USB HSIC protocols)

ACK

ACKnowledgment PID

NAK

Non-AcKnowledgegment PID

STALL = STALI

STALL PID

NYET

Not ready YET (only valid in USB high speed and USB HSIC protocols)

PRE

PREamble PID (only valid in USB high speed and USB HSIC protocols)

SPLIT = SPLit

SPLIT PID (only valid in USB high speed and USB HSIC protocols)

PING

PING PID (only valid in USB high speed and USB HSIC protocols)

UNK

UNK = Unknown PID

*RST: RES

Usage: Query only

BUS<m>:USB:PACKet<n>:ADDRess?

Returns the packet address for the selected serial bus and packet number.

Suffix:

<m> 1..4

<n> *

Return values:

<Addr> Range: 0 to 127

Increment: 1

*RST: 0

Usage: Query only

BUS<m>:USB:PACKet<n>:CRC?

Returns the packet CRC (Cyclic Redundancy Code) for the selected serial bus and packet number.

Suffix:

<m> 1..4

<n> *

Return values:

<CRC> Range: 0 to 65535

Increment: 1

*RST: 0

Usage: Query only

BUS<m>:USB:PACKet<n>:DATA?

Returns the payload data from the packet with the selected packet number (for the selected serial bus).

Suffix:

<m> 1..4

<n> *

Parameters:

<Data> Comma-separated sequence of integer values (N, D1, D2,..., DN). N is the number of bytes in the packet. and D1...DN are the values of the bytes.

Example:

BUS:USB:PACKet4:DATA?

<-- 6,18,52,86,120,154,188

Usage: Query only

BUS<m>:USB:PACKet<n>:ENDPoint?

Returns the endpoint for the selected serial bus and packet number.

Suffix:

<m> 1..4

<n> *

Return values:

<Endp> Range: 0 to 15

Increment: 1

*RST: 0

Usage: Query only

BUS<m>:USB:PACKet<n>:ET?

Returns the endpoint type (ET) for the selected serial bus and packet number.

Suffix:

<m> 1..4

<n> *

Return values:

<ET> Range: 0 to 3

Increment: 1

*RST: 0

Usage: Query only

BUS<m>:USB:PACKet<n>:FRAME?

Returns the frame number for the selected serial bus and packet number.

Suffix:

<m> 1..4

<n> *

Return values:

<FrameNo> Range: 0 to 2047

Increment: 1

*RST: 0

Usage: Query only

BUS<m>:USB:PACKet<n>:PORT?

Returns the port number for the selected serial bus and packet number.

Suffix:

<m> 1..4

<n> *

Return values:

<Port> Range: 0 to 127
 Increment: 1
 *RST: 0

Usage: Query only**BUS<m>:USB:PACKet<n>:SC?**

Returns the Start- / Complete-split transaction (SSPLIT / CSPLIT) flag bits for the selected serial bus and packet number.

Suffix:

<m> 1..4

<n> *

Return values:

<SC>

Usage: Query only**BUS<m>:USB:PACKet<n>:SEU?**

Returns the SEU values for the selected serial bus and packet number.

For SEU, see "[SEU](#)" on page 845.

Suffix:

<m> 1..4

<n> *

Return values:

<SEU> Range: 0 to 3
 Increment: 1
 *RST: 0

Usage: Query only**BUS<m>:USB:PACKet<n>:START?**

Returns the start position of the packet with the selected packet number (for the selected serial bus).

Suffix:

<m> 1..4

<n> *

Return values:

<Start> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

BUS<m>:USB:PACKet<n>:STATUS?

Returns the status of the packet with the selected packet number (for the selected serial bus).

Suffix:

<m> 1..4
 <n> *

Return values:

<State> OK | PID | CRC | BTST | GLITCH | GLITCh | BYTE
 *RST: OK

Usage: Query only

BUS<m>:USB:PACKet<n>:STOP?

Returns the stop time of the packet with the selected packet number (for the selected serial bus).

Suffix:

<m> 1..4
 <n> *

Return values:

<Stop> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

BUS<m>:USB:PCOunt?

Returns the packet count for the selected serial bus, i.e. the number of packets in the present acquisition.

Suffix:

<m> 1..4

Return values:

<Count> Range: 0 to 100000
 Increment: 1
 *RST: 0

Usage: Query only

26.18.19.4 Search settings

| | |
|-------------------------------------|------|
| SEARch:TRIGger:USB:ACONdition..... | 2255 |
| SEARch:TRIGger:USB:AMIN..... | 2255 |
| SEARch:TRIGger:USB:AMAX..... | 2255 |
| SEARch:TRIGger:USB:BITSterror..... | 2256 |
| SEARch:TRIGger:USB:CRC16error..... | 2256 |
| SEARch:TRIGger:USB:CRC5error..... | 2256 |
| SEARch:TRIGger:USB:DATA..... | 2257 |
| SEARch:TRIGger:USB:DCONdition..... | 2257 |
| SEARch:TRIGger:USB:DPOperator..... | 2257 |
| SEARch:TRIGger:USB:DPOsition..... | 2258 |
| SEARch:TRIGger:USB:ECONdition..... | 2258 |
| SEARch:TRIGger:USB:EMIN..... | 2259 |
| SEARch:TRIGger:USB:EMAX..... | 2259 |
| SEARch:TRIGger:USB:FCONdition..... | 2259 |
| SEARch:TRIGger:USB:FMIN..... | 2260 |
| SEARch:TRIGger:USB:FMAX..... | 2260 |
| SEARch:TRIGger:USB:GLITCherror..... | 2260 |
| SEARch:TRIGger:USB:HAND..... | 2260 |
| SEARch:TRIGger:USB:PATT..... | 2261 |
| SEARch:TRIGger:USB:PCONdition..... | 2261 |
| SEARch:TRIGger:USB:PMIN..... | 2261 |
| SEARch:TRIGger:USB:PMAX..... | 2262 |
| SEARch:TRIGger:USB:PIDerror..... | 2262 |
| SEARch:TRIGger:USB:SCONdition..... | 2262 |
| SEARch:TRIGger:USB:SMIN..... | 2263 |
| SEARch:TRIGger:USB:SMAX..... | 2263 |
| SEARch:TRIGger:USB:SDATA..... | 2263 |
| SEARch:TRIGger:USB:SERRor..... | 2263 |
| SEARch:TRIGger:USB:SHANdshake..... | 2264 |
| SEARch:TRIGger:USB:SSOP..... | 2264 |
| SEARch:TRIGger:USB:SSPE..... | 2264 |
| SEARch:TRIGger:USB:SPEC..... | 2264 |
| SEARch:TRIGger:USB:STCO..... | 2265 |
| SEARch:TRIGger:USB:STOKen..... | 2265 |
| SEARch:TRIGger:USB:TCONdition..... | 2266 |
| SEARch:TRIGger:USB:TMIN..... | 2266 |
| SEARch:TRIGger:USB:TMAX..... | 2266 |
| SEARch:TRIGger:USB:TOKen..... | 2267 |
| SEARch:TRIGger:USB:WADD..... | 2267 |
| SEARch:TRIGger:USB:WEND..... | 2267 |
| SEARch:TRIGger:USB:WETCheck..... | 2268 |
| SEARch:TRIGger:USB:WFRN..... | 2268 |
| SEARch:TRIGger:USB:WPAY..... | 2268 |
| SEARch:TRIGger:USB:WPID..... | 2269 |

| | |
|---|------|
| SEARCh:TRIGger:USB:WPOR | 2269 |
| SEARCh:TRIGger:USB:WSEU | 2269 |
| SEARCh:TRIGger:USB:WSTC | 2269 |

SEARCh:TRIGger:USB:ACONdition <SearchName>,<OperatorAddress>
SEARCh:TRIGger:USB:ACONdition? <SearchName>

Sets the operator to set a specific address or an address range.

Parameters:

<OperatorAddress> OFF | ANY | EQUAL | NEQUAL | LTHan | LETHan | GTHan |
 GETHan | INRange | OORange

EQUAL | NEQUAL | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less than or equal, Greater than,
 Greater than or equal. These conditions require one address
 value to be set using [SEARCh:TRIGger:USB:AMIN](#).

INRange | OORange

In range, out of range. These conditions require an address
 range to be set using [SEARCh:TRIGger:USB:AMIN](#) and
[SEARCh:TRIGger:USB:AMAX](#).

*RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See "[Address check](#)" on page 850

SEARCh:TRIGger:USB:AMIN <SearchName>,<Address>
SEARCh:TRIGger:USB:AMIN? <SearchName>

Specifies an address, or sets the start value of an address range. The string parameter
 does not accept the bit value X (don't care).

Parameters:

<Address>

Parameters for setting and query:

<SearchName>

Manual operation: See "[Address check](#)" on page 850

SEARCh:TRIGger:USB:AMAX <SearchName>,<AddressTo>
SEARCh:TRIGger:USB:AMAX? <SearchName>

Sets the the end value of an address range if [TRIGger<m>:USB:ACONdition](#) is set
 to [INRange](#) or [OORange](#). The string parameter does not accept the bit value X (don't
 care).

Parameters:

<AddressTo>

Parameters for setting and query:

<SearchName>

Manual operation: See ["Address check"](#) on page 850

SEARCh:TRIGger:USB:BITSterror <SearchName>,<BitstuffError>**SEARCh:TRIGger:USB:BITSterror?** <SearchName>

Defines, whether a search for any bitstuffing error shall be activated or not.

Parameters:

<BitstuffError> ON | OFF

*RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See ["Error condition"](#) on page 850

SEARCh:TRIGger:USB:CRC16error <SearchName>,<CRC16Error>**SEARCh:TRIGger:USB:CRC16error?** <SearchName>

Defines, whether a search for any CRC16 error shall be activated or not.

Parameters:

<CRC16Error> ON | OFF

*RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See ["Error condition"](#) on page 850

SEARCh:TRIGger:USB:CRC5error <SearchName>,<CRC5Error>**SEARCh:TRIGger:USB:CRC5error?** <SearchName>

Defines, whether a search for any CRC5 error shall be activated or not.

Parameters:

<CRC5Error> ON | OFF

*RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See ["Error condition"](#) on page 850

SEARCh:TRIGger:USB:DATA <SearchName>,<USBDataType>
SEARCh:TRIGger:USB:DATA? <SearchName>

Defines, which data packet type is searched for: "DATA0", "DATA1", "DATA2", or "MDATA", as well as "Any" data packet.

Parameters:

<USBDataType> ANY | D0 | D1 | D2 | MD

ANY

Searches for any of the data packet types listed below

D0

Searches for a DATA0 packet (even PID)

D1

Searches for a DATA1 packet (odd PID)

D2

Searches for a DATA2 packet (high-speed data packet for high bandwidth isochronous transaction in a microframe)

MD

Searches for an MDATA packet (high-speed data packet for split and high bandwidth isochronous transactions)

*RST: D0

Parameters for setting and query:

<SearchName>

Manual operation: See ["Data"](#) on page 849

SEARCh:TRIGger:USB:DCONDition <SearchName>,<OperatorData>
SEARCh:TRIGger:USB:DCONDition? <SearchName>

Sets the operator (equal or unequal) to set a specific payload data pattern.

Parameters:

<OperatorData> OFF | ANY | EQUal | NEQual

*RST: EQUal

Parameters for setting and query:

<SearchName>

Manual operation: See ["Payload check"](#) on page 851

SEARCh:TRIGger:USB:DPOPerator <SearchName>,<DataPosOperator>
SEARCh:TRIGger:USB:DPOPerator? <SearchName>

Sets the operator (any or equal) for the payload data index position.

Parameters:

<DataPosOperator> ANY | OFF | EQUAL

ANY = OFF

The position of payload data is not relevant for the search condition.

*RST: ANY

Parameters for setting and query:

<SearchName>

Manual operation: See ["Payload check"](#) on page 851

SEARCH:TRIGGER:USB:DPOSITION <SearchName>,<DataPosition>

SEARCH:TRIGGER:USB:DPOSITION? <SearchName>

Specifies the position within a payload data packet, in which a special data pattern is to be searched.

Parameters:

<DataPosition> Range: 0 to 1024

Increment: 1

*RST: 0

Parameters for setting and query:

<SearchName>

Manual operation: See ["Payload check"](#) on page 851

SEARCH:TRIGGER:USB:ECONDITION <SearchName>,<EndpointOptor>

SEARCH:TRIGGER:USB:ECONDITION? <SearchName>

Sets the operator to set a specific endpoint or an endpoint range. The endpoint values are set with [SEARCH:TRIGGER:USB:EMIN](#) and [SEARCH:TRIGGER:USB:EMAX](#).

Parameters:

<EndpointOptor> OFF | ANY | EQUAL | NEQUAL | LTHAN | LETHAN | GTHAN | GETHAN | INRANGE | OORANGE

EQUAL | NEQUAL | LTHAN | LETHAN | GTHAN | GETHAN

Equal, Not equal, Less than, Less than or equal, Greater than, Greater than or equal. These conditions require one endpoint value to be set using [SEARCH:TRIGGER:USB:EMIN](#).

INRANGE | OORANGE

In range, out of range. These conditions require a range of endpoint values to be set using [SEARCH:TRIGGER:USB:EMIN](#) and [SEARCH:TRIGGER:USB:EMAX](#).

*RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See ["End Point check"](#) on page 850

SEARch:TRIGger:USB:EMIN <SearchName>,<Endp>
SEARch:TRIGger:USB:EMIN? <SearchName>

Specifies an endpoint, or sets the start value of an endpoint range.

Parameters:
 <Endp>

Parameters for setting and query:
 <SearchName>

Manual operation: See "End Point check" on page 850

SEARch:TRIGger:USB:EMAX <SearchName>,<EndpTo>
SEARch:TRIGger:USB:EMAX? <SearchName>

Sets the the end value of an endpoint range if **TRIGger<m>:USB:ECONdition** is set to **INRange** or **OORange**.

Parameters:
 <EndpTo>

Parameters for setting and query:
 <SearchName>

Manual operation: See "End Point check" on page 850

SEARch:TRIGger:USB:FCONdition <SearchName>,<FrameNoOperator>
SEARch:TRIGger:USB:FCONdition? <SearchName>

Sets the operator to set a specific frame number or a frame number range. The frame number values are set with **SEARch:TRIGger:USB:FMIN** and **SEARch:TRIGger:USB:FMAX**.

Parameters:
 <FrameNoOperator> OFF | ANY | EQUal | NEQual | LTHan | LETHan | GTHan | GETHan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less than or equal, Greater than, Greater than or equal. These conditions require one frame number value to be set using **SEARch:TRIGger:USB:FMIN**.

INRange | OORange

In range, out of range. These conditions require a range of frame number values to be set using **SEARch:TRIGger:USB:FMIN** and **SEARch:TRIGger:USB:FMAX**.

*RST: OFF

Parameters for setting and query:
 <SearchName>

Manual operation: See "Frame number check" on page 851

SEARCh:TRIGger:USB:FMIN <SearchName>,<FrameNumber>
SEARCh:TRIGger:USB:FMIN? <SearchName>

Specifies a frame number, or sets the start value of a frame number range.

Parameters:
 <FrameNumber>

Parameters for setting and query:
 <SearchName>

Manual operation: See "[Frame number check](#)" on page 851

SEARCh:TRIGger:USB:FMAX <SearchName>,<FrameNumberTo>
SEARCh:TRIGger:USB:FMAX? <SearchName>

Sets the the end value of a frame number range if **TRIGger<m>:USB:FCONdition** is set to **INRange** or **ORange**.

Parameters:
 <FrameNumberTo>

Parameters for setting and query:
 <SearchName>

Manual operation: See "[Frame number check](#)" on page 851

SEARCh:TRIGger:USB:GLITCherror <SearchName>,<GlitchError>
SEARCh:TRIGger:USB:GLITCherror? <SearchName>

Defines, whether a search for any glitch error shall be activated or not.

Parameters:
 <GlitchError> ON | OFF
 *RST: OFF

Parameters for setting and query:
 <SearchName>

Manual operation: See "[Error condition](#)" on page 850

SEARCh:TRIGger:USB:HAND <SearchName>,<HandshakeType>
SEARCh:TRIGger:USB:HAND? <SearchName>

Defines, which handshake type is searched for.

Parameters:
 <HandshakeType> ANY | ACK | NAK | STALI | NYET
 *RST: ACK

Parameters for setting and query:
 <SearchName>

Manual operation: See "[Handshake](#)" on page 849

SEARCh:TRIGger:USB:PATT <SearchName>,<PayloadMuster>
SEARCh:TRIGger:USB:PATT? <SearchName>

Defines the payload data pattern to search for.

Parameters:

<PayloadMuster>

Parameters for setting and query:

<SearchName>

Manual operation: See "[Payload check](#)" on page 851

SEARCh:TRIGger:USB:PCONdition <SearchName>,<OperatorPort>
SEARCh:TRIGger:USB:PCONdition? <SearchName>

Sets the operator to set a specific port number or a port number range. The port number values are set with [SEARCh:TRIGger:USB:PMIN](#) and [SEARCh:TRIGger:USB:PMAX](#).

Parameters:

<OperatorPort>

OFF | ANY | EQUal | NEQual | LTHan | LETHan | GTHan |
 GETHan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less than or equal, Greater than, Greater than or equal. These conditions require one port number to be set using [SEARCh:TRIGger:USB:PMIN](#).

INRange | OORange

In range, out of range. These conditions require a port number range to be set using [SEARCh:TRIGger:USB:PMIN](#) and [SEARCh:TRIGger:USB:PMAX](#).

*RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See "[Port check](#)" on page 852

SEARCh:TRIGger:USB:PMIN <SearchName>,<Port>
SEARCh:TRIGger:USB:PMIN? <SearchName>

Specifies a port number, or sets the start value of a port number range.

Parameters:

<Port>

Parameters for setting and query:

<SearchName>

Manual operation: See "[Port check](#)" on page 852

SEARCH:TRIGger:USB:PMAX <SearchName>,<PortTo>
SEARCH:TRIGger:USB:PMAX? <SearchName>

Sets the the end value of a port number range if **TRIGger<m>:USB:PCONdition** is set to **INRange** or **OORange**.

Parameters:

<PortTo>

Parameters for setting and query:

<SearchName>

Manual operation: See "[Port check](#)" on page 852

SEARCH:TRIGger:USB:PIDerror <SearchName>,<PIDError>
SEARCH:TRIGger:USB:PIDerror? <SearchName>

Defines, whether a search for any PID error shall be activated or not.

Parameters:

<PIDError> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See "[Error condition](#)" on page 850

SEARCH:TRIGger:USB:SCONdition <SearchName>,<OperatorSEU>
SEARCH:TRIGger:USB:SCONdition? <SearchName>

Sets the operator to set a specific SEU or an SEU range. The SEU values are set with **SEARCH:TRIGger:USB:SMIN** and **SEARCH:TRIGger:USB:SMAX**.

For SEU, see "[SEU](#)" on page 845.

Parameters:

<OperatorSEU> OFF | ANY | EQUal | NEQual | LTHan | LETHan | GTHan |
 GETHan | INRange | OORange
 EQUal | NEQual | LTHan | LETHan | GTHan | GETHan
 Equal, Not equal, Less than, Less than or equal, Greater than,
 Greater than or equal. These conditions require one SEU value
 to be set using **SEARCH:TRIGger:USB:SMIN**.
 INRange | OORange
 In range, out of range. These conditions require a range of SEU
 values to be set using **SEARCH:TRIGger:USB:SMIN** and
 SEARCH:TRIGger:USB:SMAX.
 *RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See "[SEU check](#)" on page 852

SEARCh:TRIGger:USB:SMIN <SearchName>,<SEU>
SEARCh:TRIGger:USB:SMIN? <SearchName>

Specifies an SEU, or sets the start value of an SEU range.

Parameters:
 <SEU>

Parameters for setting and query:
 <SearchName>

Manual operation: See "[SEU check](#)" on page 852

SEARCh:TRIGger:USB:SMAx <SearchName>,<SEUto>
SEARCh:TRIGger:USB:SMAx? <SearchName>

Sets the the end value of an SEU range if [TRIGger<m>:USB:SCONdition](#) is set to INRange or OORange.

Parameters:
 <SEUto>

Parameters for setting and query:
 <SearchName>

Manual operation: See "[SEU check](#)" on page 852

SEARCh:TRIGger:USB:SDATa <SearchName>,<DataPacket>
SEARCh:TRIGger:USB:SDATa? <SearchName>

Enables the search for any data packet.

Parameters:
 <DataPacket> ON | OFF
 *RST: OFF

Parameters for setting and query:
 <SearchName>

Manual operation: See "[Search types](#)" on page 848

SEARCh:TRIGger:USB:SERRor <SearchName>,<ErrorCondition>
SEARCh:TRIGger:USB:SERRor? <SearchName>

Enables the search for various errors.

Parameters:
 <ErrorCondition> ON | OFF
 *RST: OFF

Parameters for setting and query:
 <SearchName>

Manual operation: See "[Search types](#)" on page 848

SEARCh:TRIGger:USB:SHANdshake <SearchName>,<HandshakePacket>
SEARCh:TRIGger:USB:SHANdshake? <SearchName>

Defines, whether the search for any handshake packet shall be activated or not.

Parameters:

<HandshakePacket> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See "[Search types](#)" on page 848

SEARCh:TRIGger:USB:SSOP <SearchName>,<StartofPacket>
SEARCh:TRIGger:USB:SSOP? <SearchName>

Defines, whether a start of packet (SOP) search shall be activated or not.

Parameters:

<StartofPacket> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See "[Search types](#)" on page 848

SEARCh:TRIGger:USB:SSPE <SearchName>,<SpecialPacket>
SEARCh:TRIGger:USB:SSPE? <SearchName>

Defines, whether the search for any special PID packet shall be activated or not.

Parameters:

<SpecialPacket> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See "[Search types](#)" on page 848

SEARCh:TRIGger:USB:SPEC <SearchName>,<USBSpecialType>
SEARCh:TRIGger:USB:SPEC? <SearchName>

Defines, which special PID packet type is searched for: "PREAmble", "ERR", "SPLit", "PING", or "Any" special PID packet.

Parameters:

<USBSpecialType> ANY | PREAmble | ERR | SPLit | PING

ANY

Searches for any of the special PID packet types listed below

PREamble

Searches for any host-issued preamble token (enables downstream bus traffic to low speed USB devices)

ERR

Searches for any SPLIT transaction error handshake token (reuses PRE value)

SPLit

Searches for any high speed SPLIT transaction token

PING

Searches for any high speed flow control probe for a bulk/control endpoint

*RST: PReamble

Parameters for setting and query:

<SearchName>

Manual operation: See "[Special PID](#)" on page 849

SEARCh:TRIGger:USB:STCO <SearchName>,<SC>

SEARCh:TRIGger:USB:STCO? <SearchName>

Defines, which Start- / Complete- (SC) split transaction type is searched for: SSPLIT or CSPLIT.

Parameters:

<SC> ONE | ZERO | DC

ONE

SC = 1 represents a complete-split (CSPLIT) transaction

ZERO

SC = 0 represents a start-split (SSPLIT) transaction

DC

SC = X represents "don't care" (DC)

*RST: DC

Parameters for setting and query:

<SearchName>

Manual operation: See "[SC check](#)" on page 852

SEARCh:TRIGger:USB:STOKen <SearchName>,<TokenPacket>

SEARCh:TRIGger:USB:STOKen? <SearchName>

Defines, whether a search for any token packet shall be activated or not.

Parameters:

<TokenPacket> ON | OFF

*RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See "Search types" on page 848

SEARCH:TRIGger:USB:TCONdition <SearchName>,<OperatorET>
SEARCH:TRIGger:USB:TCONdition? <SearchName>

Sets the operator to set a specific endpoint type (ET) or an ET range. The ET values are set with [SEARCH:TRIGger:USB:TMIN](#) and [SEARCH:TRIGger:USB:TMAX](#).

Parameters:

<OperatorET> OFF | ANY | EQUal | NEQual | LTHan | LETHan | GTHan |
 GETHan | INRange | OORange

OFF = ANY

The endpoint type is not relevant for the search condition.

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less than or equal, Greater than, Greater than or equal. These conditions require one ET value to be set using [SEARCH:TRIGger:USB:TMIN](#).

INRange | OORange

In range, out of range. These conditions require a range of ET values to be set using [SEARCH:TRIGger:USB:TMIN](#) and [SEARCH:TRIGger:USB:TMAX](#).

*RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See "ET check" on page 852

SEARCH:TRIGger:USB:TMIN <SearchName>,<ET>
SEARCH:TRIGger:USB:TMIN? <SearchName>

Specifies an endpoint type (ET), or sets the start value of an ET range.

Parameters:

<ET>

Parameters for setting and query:

<SearchName>

Manual operation: See "ET check" on page 852

SEARCH:TRIGger:USB:TMAX <SearchName>,<ETTo>
SEARCH:TRIGger:USB:TMAX? <SearchName>

Sets the the end value of an endpoint type (ET) range if [TRIGger<m>:USB:TCONdition](#) is set to [INRange](#) or [OORange](#).

Parameters:

<ETTo>

Parameters for setting and query:

<SearchName>

Manual operation: See ["ET check"](#) on page 852**SEARCH:TRIGger:USB:TOKEN** <SearchName>,<USBTokenType>**SEARCH:TRIGger:USB:TOKEN?** <SearchName>

Defines, which token packet type is searched for: "OUT", "IN", "SOF", "SETUP", or "Any" token packet.

Parameters:

<USBTokenType> ANY | OUT | IN | SOF | SETUp

ANY

Searches for any of the token packet types listed below.

OUT

Searches for an OUT token.

IN

Searches for an IN token.

SOF

Searches for a start of frame (SOF) token.

SETUp

Searches for a SETUp token.

*RST: OUT

Parameters for setting and query:

<SearchName>

Manual operation: See ["Token"](#) on page 849**SEARCH:TRIGger:USB:WADD** <SearchName>,<AddressCheck>**SEARCH:TRIGger:USB:WADD?** <SearchName>

Defines, whether a search for any address field shall be activated or not.

Parameters:

<AddressCheck> ON | OFF

*RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See ["Address check"](#) on page 850**SEARCH:TRIGger:USB:WEND** <SearchName>,<EndpointCheck>**SEARCH:TRIGger:USB:WEND?** <SearchName>

Defines, whether a search for any endpoint shall be activated or not.

Parameters:

<EndpointCheck> ON | OFF
*RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See ["End Point check"](#) on page 850

SEARCH:TRIGGER:USB:WETCheck <SearchName>,<WithETCheck>

SEARCH:TRIGGER:USB:WETCheck? <SearchName>

Defines, whether a search for any Endpoint Type (ET) shall be activated or not.

Parameters:

<WithETCheck> ON | OFF
*RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See ["ET check"](#) on page 852

SEARCH:TRIGGER:USB:WFRN <SearchName>,<FrameNoCheck>

SEARCH:TRIGGER:USB:WFRN? <SearchName>

Defines, whether a search for any frame number shall be activated or not.

Parameters:

<FrameNoCheck> ON | OFF
*RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See ["Frame number check"](#) on page 851

SEARCH:TRIGGER:USB:WPAY <SearchName>,<PayloadCheck>

SEARCH:TRIGGER:USB:WPAY? <SearchName>

Defines, whether a search for any payload data shall be activated or not.

Parameters:

<PayloadCheck> ON | OFF
*RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See ["Payload check"](#) on page 851

SEARCh:TRIGger:USB:WPID <SearchName>,<WithPIDCheck>
SEARCh:TRIGger:USB:WPID? <SearchName>

Defines, whether a search for any packet ID error shall be activated or not.

Parameters:

<WithPIDCheck> ON | OFF
*RST: OFF

Parameters for setting and query:

<SearchName>

SEARCh:TRIGger:USB:WPOR <SearchName>,<WithPortCheck>
SEARCh:TRIGger:USB:WPOR? <SearchName>

Defines, whether a search for any port shall be activated or not.

Parameters:

<WithPortCheck> ON | OFF
*RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See "[Port check](#)" on page 852

SEARCh:TRIGger:USB:WSEU <SearchName>,<WithSEUCheck>
SEARCh:TRIGger:USB:WSEU? <SearchName>

Defines, whether a search for any SEU shall be activated or not.

For SEU, see "[SEU](#)" on page 845.

Parameters:

<WithSEUCheck> ON | OFF
*RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See "[SEU check](#)" on page 852

SEARCh:TRIGger:USB:WSTC <SearchName>,<WithSCCheck>
SEARCh:TRIGger:USB:WSTC? <SearchName>

Defines, whether a search for any Start / Complete (SC) shall be activated or not.

Parameters:

<WithSCCheck> ON | OFF
*RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See "SC check" on page 852

26.18.19.5 Search results

In all `SEARCh:RESult:USB:PACKet<m>` commands, the suffix `<m>` selects the packet number in the list of search results.

| | |
|--|------|
| <code>SEARCh:RESult:USB:PACKet<m>:ADDRess?</code> | 2270 |
| <code>SEARCh:RESult:USB:PACKet<m>:CRC?</code> | 2270 |
| <code>SEARCh:RESult:USB:PACKet<m>:DATA?</code> | 2271 |
| <code>SEARCh:RESult:USB:PACKet<m>:ENDPoint?</code> | 2271 |
| <code>SEARCh:RESult:USB:PACKet<m>:ET?</code> | 2271 |
| <code>SEARCh:RESult:USB:PACKet<m>:FRAMe?</code> | 2272 |
| <code>SEARCh:RESult:USB:PACKet<m>:PID?</code> | 2272 |
| <code>SEARCh:RESult:USB:PACKet<m>:PORT?</code> | 2272 |
| <code>SEARCh:RESult:USB:PACKet<m>:SC?</code> | 2273 |
| <code>SEARCh:RESult:USB:PACKet<m>:SEU?</code> | 2273 |
| <code>SEARCh:RESult:USB:PACKet<m>:START?</code> | 2273 |
| <code>SEARCh:RESult:USB:PACKet<m>:STATus?</code> | 2274 |
| <code>SEARCh:RESult:USB:PACKet<m>:STOP?</code> | 2274 |
| <code>SEARCh:RESult:USB:PCount?</code> | 2274 |

SEARCh:RESult:USB:PACKet<m>:ADDRess? <SearchName>

Returns the packet address for the selected packet number within the search result.

Suffix:

`<m>` *

Query parameters:

`<SearchName>`

Return values:

`<Addr>` Range: 0 to 127
 Increment: 1
 *RST: 0

Usage: Query only

SEARCh:RESult:USB:PACKet<m>:CRC? <SearchName>

Returns the packet CRC (Cyclic Redundancy Code) for the selected packet number within the search result.

Suffix:

`<m>` *

Query parameters:

`<SearchName>`

Return values:

<CRC> Range: 0 to 65535
 Increment: 1
 *RST: 0

Usage: Query only

SEARCh:RESult:USB:PACKet<m>:DATA? <SearchName>

Returns the payload data from the packet with the selected packet number within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<Data>

Usage: Query only

SEARCh:RESult:USB:PACKet<m>:ENDPoint? <SearchName>

Returns the endpoint for the selected packet number within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<Endp> Range: 0 to 15
 Increment: 1
 *RST: 0

Usage: Query only

SEARCh:RESult:USB:PACKet<m>:ET? <SearchName>

Returns the endpoint type (ET) for the selected packet number within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<ET> Range: 0 to 3
 Increment: 1
 *RST: 0

Usage: Query only

SEARCh:RESult:USB:PACKet<m>:FRAME? <SearchName>

Returns the frame number for the selected packet number within the search result.

Suffix:
<m> *

Query parameters:
<SearchName>

Return values:
<FrameNo> Range: 0 to 2047
 Increment: 1
 *RST: 0

Usage: Query only

SEARCh:RESult:USB:PACKet<m>:PID? <SearchName>

Returns the packet PID for the selected packet number within the search result.

Suffix:
<m> *

Query parameters:
<SearchName>

Return values:
<PID> RES | OUT | ACK | DATA0 | DATA0 | PING | SOF | NYET |
 DATA2 | DATA2 | SPLIT | SPLit | IN | NAK | DATA1 | DATA1 |
 PRE | SETUP | SETUp | STALL | STALI | MDATA | MDATA | UNK
For a description of the return values, see [BUS<m>:USB:PACKet<n>:PID?](#) on page 2248.
*RST: RES

Usage: Query only

SEARCh:RESult:USB:PACKet<m>:PORT? <SearchName>

Returns the port number for the selected packet number within the search result.

Suffix:
<m> *

Query parameters:
<SearchName>

Return values:
<Port> Range: 0 to 127
 Increment: 1
 *RST: 0

Usage: Query only

SEARCh:RESult:USB:PACKet<m>:SC? <SearchName>

Returns the Start- / Complete-split transaction (SSPLIT / CSPLIT) flag bits for the selected packet number within the search result.

Suffix:
<m> *

Query parameters:
<SearchName>

Return values:
<SC>

Usage: Query only

SEARCh:RESult:USB:PACKet<m>:SEU? <SearchName>

Returns the SEU values for the selected packet number within the search result.

For SEU, see "[SEU](#)" on page 845.

Suffix:
<m> *

Query parameters:
<SearchName>

Return values:
<SEU> Range: 0 to 3
 Increment: 1
 *RST: 0

Usage: Query only

SEARCh:RESult:USB:PACKet<m>:STARt? <SearchName>

Returns the start time of the packet with the selected packet number within the search result.

Suffix:
<m> *

Query parameters:
<SearchName>

Return values:
<Start> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

SEARCh:RESult:USB:PACKet<m>:STATus? <SearchName>

Returns the status of the packet with the selected packet number within the search result.

Suffix:
<m> *

Query parameters:
<SearchName>

Return values:
<State> OK | PID | CRC | BTST | GLITCH | GLITCh | BYTE
*RST: OK

Usage: Query only

SEARCh:RESult:USB:PACKet<m>:STOP? <SearchName>

Returns the stop time of the packet with the selected packet number within the search result.

Suffix:
<m> *

Query parameters:
<SearchName>

Return values:
<Stop> Range: -100E+24 to 100E+24
Increment: 100E-12
*RST: 0
Default unit: s

Usage: Query only

SEARCh:RESult:USB:PCOunt? <SearchName>

Returns the search result's packet count, i.e. the number of packets found in the search result.

Query parameters:
<SearchName>

Return values:
<Count> Range: 0 to 100000
Increment: 1
*RST: 0

Usage: Query only

26.18.20 USB 3.1 (option R&S RTP-K61/K62)

| | |
|--|------|
| • Configuration..... | 2275 |
| • Digital signal processing (DSP)..... | 2277 |
| • Trigger..... | 2280 |
| • Decode results..... | 2298 |
| • Search settings..... | 2303 |
| • Search results..... | 2309 |

26.18.20.1 Configuration

In all `BUS<m>:USBT` commands, the suffix `<m>` selects the serial bus.

| | |
|---|------|
| <code>BUS<m>:USBThree:SOURce</code> | 2275 |
| <code>BUS<m>:USBThree:POLarity</code> | 2275 |
| <code>BUS<m>:USBThree:THRHigh</code> | 2276 |
| <code>BUS<m>:USBThree:THRLow</code> | 2276 |
| <code>BUS<m>:USBThree:SCRMode</code> | 2276 |
| <code>BUS<m>:USBThree:TYPE</code> | 2277 |

`BUS<m>:USBThree:SOURce <SourceData>`

Selects the source for the data signal in the USB 3.1 protocol.

Suffix:

`<m>` 1..4

Parameters:

`<SourceData>` C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4
*RST: C1W1

Usage: Asynchronous command

Manual operation: See "[Source](#)" on page 865

`BUS<m>:USBThree:POLarity <Polarity>`

Defines the polarity of the data signal for the active (U0) state of the port.

Suffix:

`<m>` 1..4

Parameters:

`<Polarity>` NORMal | INVert
NORMal
Normal (non-inverted) data signal polarity
INVert
Inverted data signal polarity
*RST: NORMal

Manual operation: See "[Polarity](#)" on page 865

BUS<m>:USBThree:THRHigh <ThresholdUpper>

Defines the upper threshold level for digitization of the data signal in the USB 3.1 protocol.

Suffix:

<m> 1..4

Parameters:

<ThresholdUpper> Range: -2 to 2
Increment: 0.01
*RST: 0.05
Default unit: V

Manual operation: See "[Thresholds](#)" on page 865

BUS<m>:USBThree:THRLow <ThresholdLower>

Defines the lower threshold level for digitization of the data signal in the USB 3.1 protocol.

Suffix:

<m> 1..4

Parameters:

<ThresholdLower> Range: -2 to 2
Increment: 0.01
*RST: -0.05
Default unit: V

Manual operation: See "[Thresholds](#)" on page 865

BUS<m>:USBThree:SCRMode <ScrambleMode>

Selects if the data pattern is scrambled or unscrambled.

Suffix:

<m> 1..4

Parameters:

<ScrambleMode> SCRM | NSCR

SCRM

Scrambling is enabled as specified in the standard, to minimize EMI emissions.

NSCR

No scrambling: To simplify testing and debugging, scrambling is disabled.

*RST: SCRM

Manual operation: See "[Scramble Mode](#)" on page 865

BUS<m>:USBThree:TYPE <Protocol>

Selects the USB 3.1 protocol type.

Suffix:

<m> 1..4

Parameters:

<Protocol> SS | SSP
*RST: SS

Usage: Asynchronous command

Manual operation: See "Protocol type" on page 864

26.18.20.2 Digital signal processing (DSP)

| | |
|--------------------------------------|------|
| BUS<m>:CTLE:DCGain..... | 2277 |
| BUS<m>:CTLE:ENBLE..... | 2277 |
| BUS<m>:CTLE:P1FReq..... | 2278 |
| BUS<m>:CTLE:P2FReq..... | 2278 |
| BUS<m>:CTLE:Z1FReq..... | 2278 |
| BUS<m>:USBThree:BITR..... | 2279 |
| BUS<m>:USBThree:DFE:COEFFicient..... | 2279 |
| BUS<m>:USBThree:DFE:ENBLE..... | 2279 |
| BUS<m>:USBThree:DFE:ESTCoeff..... | 2279 |
| BUS<m>:USBThree:DFE:TCONt..... | 2280 |
| BUS<m>:USBThree:PROTocol..... | 2280 |

BUS<m>:CTLE:DCGain <DCGain>

Sets the adjustable DC gain. This value can be chosen according to the channel loss characteristics. For low-loss channels, you can set a value close to 0 dB.

Suffix:

<m> 1..4

Parameters:

<DCGain> Range: -100 to 100
Increment: 0.01
*RST: 0
Default unit: dB

Manual operation: See "DC Gain (A_{DC})" on page 866

BUS<m>:CTLE:ENBLE <EnableCTLE>

Enables the continuous time linear equalization (CTLE) equalization.

Suffix:

<m> 1..4

Parameters:

<EnableCTLE> ON | OFF
 *RST: OFF

Manual operation: See ["Enable"](#) on page 866

BUS<m>:CTLE:P1FReq <PoleOneFreq>

Sets the pole 1 frequency for the transfer function of the CTLE algorithm.

Suffix:

<m> 1..4

Parameters:

<PoleOneFreq> Range: 1 to 40E+9
 Increment: 1
 *RST: 0
 Default unit: Hz

Manual operation: See ["Pole frequency \(wp1\)/\(wp2\)"](#) on page 866

BUS<m>:CTLE:P2FReq <PoleTwoFreq>

Sets the pole 2 frequency for the transfer function of the CTLE algorithm.

Suffix:

<m> 1..4

Parameters:

<PoleTwoFreq> Range: 1 to 40E+9
 Increment: 1
 *RST: 0
 Default unit: Hz

Manual operation: See ["Pole frequency \(wp1\)/\(wp2\)"](#) on page 866

BUS<m>:CTLE:Z1FReq <ZroOneFreq>

Sets the zero frequency for the transfer function of the CTLE algorithm.

Suffix:

<m> 1..4

Parameters:

<ZroOneFreq> Range: 1 to 40E+9
 Increment: 1
 *RST: 0
 Default unit: Hz

Manual operation: See ["Zero frequency \(fz\)"](#) on page 866

BUS<m>:USBThree:BITR <HighSpdBitrate>

Sets the bit rate.

Suffix:

<m> 1..4

Parameters:

<HighSpdBitrate> Range: 1000 to 3E+9
Increment: 1000
*RST: 3E+9
Default unit: bps

BUS<m>:USBThree:DFE:COEFFicient <DFEcoeff>

Sets the value of the coefficient for the DFE .

Suffix:

<m> 1..4

Parameters:

<DFEcoeff> Range: -1 to 1
Increment: 1E-3
*RST: 0
Default unit: V

Manual operation: See "[Coefficient](#)" on page 867

BUS<m>:USBThree:DFE:ENBLe <EnableDFE>

Enables the use of the decision feedback equalization for USB 3.1.

Suffix:

<m> 1..4

Parameters:

<EnableDFE> ON | OFF
*RST: ON

Manual operation: See "[Enable](#)" on page 867

BUS<m>:USBThree:DFE:ESTCoeff <AutoChEstimate>

Enables the use of estimate coefficients for the decision feedback equalization.

Suffix:

<m> 1..4

Parameters:

<AutoChEstimate> ON | OFF
*RST: ON

Manual operation: See "[Estimate coefficients](#)" on page 867

BUS<m>:USBThree:DFE:TCONt <CIRLength>

Sets a number of taps for the decision feedback filter.

Suffix:

<m> 1..4

Parameters:

<CIRLength> Range: 1 to 20
Increment: 1
*RST: 5

Manual operation: See ["Number of Taps"](#) on page 867

BUS<m>:USBThree:PROTocol <ProtHSSPTSt>

Selects the USB Super Speed channel length.

Suffix:

<m> 1..4

Parameters:

<ProtHSSPTSt> OFF | LOWFLTR | HIGHFLTR
*RST: LOWFLTR

Manual operation: See ["Channel Length"](#) on page 867

26.18.20.3 Trigger

The trigger suffix <m> is always 1 and can be omitted. It selects the trigger event: Only the A-trigger is available for triggering on serial buses.

To trigger on a serial bus, make sure that:

- [TRIGger<m>:SOURce\[:SElect\]](#) is set to SBUS.
- The sources of the serial bus are channel signals: use [BUS<m>:...:SOURce](#) commands.
- Decoding is enabled: [BUS<m>\[:STATe\]](#) is set to ON.

There are two commands for each parameter, that you can use for defining the USB 3.1 settings.

For example, to set the *Frame type =ACK > Field =Route String >Data* value you can use one of the following commands:

- `TRIGger:USBThree:FRAME13:FLD1:DMIN 01100`
Defines the parameter by using the index <m> for the frame number and <n> for the field number.
- `TRIGger:USBThree:DMIN "ACK", "Route String", 01100`
Defines the parameter by using the frame and field name.

[Table 26-14](#) and [table 26-15](#) give an overview of the available frame and field numbers. Those numbers follow the GUI numbers.

Table 26-14: Overview of frame and field numbers for USB 3.1, Protocol Type > Super Speed

| Frame number | Frame name | Field number | Field name |
|--------------|-----------------------|--------------|------------|
| 1 | TSEQ | 1 | Symbol |
| 2 | TS1 | 1 | Train |
| | | 2 | Loop |
| | | 3 | Scramble |
| | | 4 | LL |
| | | 5 | Retimer |
| 3 | TS1A | - | - |
| 4 | TS1B | - | - |
| 5 | TS2 | 1 | Train |
| | | 2 | Loop |
| | | 3 | Scramble |
| | | 4 | LL |
| | | 5 | Retimer |
| 6 | Set Link Function | 1 | SLF |
| | | 2 | HDr # |
| | | 3 | Hub # |
| | | 4 | DLY |
| | | 5 | DFR |
| 7 | U2 Inactivity Timeout | 1 | U2 IT |
| | | 2 | HDr # |
| | | 3 | Hub # |
| | | 4 | DLY |
| | | 5 | DFR |
| 8 | Vendor Device Test | 1 | VDT |
| | | 2 | Vendor Def |
| | | 3 | HDr # |
| | | 4 | Hub # |
| | | 5 | DLY |
| | | 6 | DFR |
| 9 | Port Capability | 1 | Link Speed |
| | | 2 | Num HP Buf |
| | | 3 | Dir |
| | | 4 | OTG |

| Frame number | Frame name | Field number | Field name |
|--------------|-----------------|--------------|----------------|
| | | 5 | Tiebreake |
| | | 6 | HDr # |
| | | 7 | Hub # |
| | | 8 | DLY |
| | | 9 | DFR |
| 10 | Port Config | 1 | Link Speed |
| | | 2 | HDr # |
| | | 3 | Hub # |
| | | 4 | DLY |
| | | 5 | DFR |
| 11 | Port Config Rsp | 1 | Response Code |
| | | 2 | HDr # |
| | | 3 | Hub # |
| | | 4 | DLY |
| | | 5 | DFR |
| 12 | Link Delay Meas | 1 | LDM Type |
| | | 2 | LDMS |
| | | 3 | Response Delay |
| | | 4 | HDr # |
| | | 5 | Hub # |
| | | 6 | DLY |
| | | 7 | DFR |
| 13 | ACK | 1 | Route String |
| | | 2 | Device Address |
| | | 3 | rtty |
| | | 4 | D |
| | | 5 | EPTNum |
| | | 6 | TT |
| | | 7 | HE |
| | | 8 | NumP |
| | | 9 | SeqNum |
| | | 10 | TPF |
| | | 11 | StreamId |

| Frame number | Frame name | Field number | Field name |
|--------------|------------|--------------|----------------|
| | | 12 | SSI |
| | | 13 | WPA |
| | | 14 | DBI |
| | | 15 | PP |
| | | 16 | NBI |
| | | 17 | HDr # |
| | | 18 | Hub # |
| | | 19 | DLY |
| | | 20 | DFR |
| 14 | NRDY | 1 | Device Address |
| | | 2 | D |
| | | 3 | EPTNum |
| | | 4 | StreamId |
| | | 5 | HDr # |
| | | 6 | Hub # |
| | | 7 | DLY |
| | | 8 | DFR |
| 15 | ERDY | 1 | Device Address |
| | | 2 | D |
| | | 3 | EPTNum |
| | | 4 | NumP |
| | | 5 | StreamId |
| | | 6 | HDr # |
| | | 7 | Hub # |
| | | 8 | DLY |
| | | 9 | DFR |
| 16 | Status | 1 | Route String |
| | | 2 | Device Address |
| | | 3 | D |
| | | 4 | EPTNum |
| | | 5 | PP |
| | | 6 | HDr # |
| | | 7 | Hub # |

| Frame number | Frame name | Field number | Field name |
|--------------|---------------------|--------------|----------------|
| | | 8 | DLY |
| | | 9 | DFR |
| 17 | Stall | 1 | Device Address |
| | | 2 | D |
| | | 3 | EPTNum |
| | | 4 | HDr # |
| | | 5 | Hub # |
| | | 6 | DLY |
| | | 7 | DFR |
| 18 | Function Wake | 1 | Device Address |
| | | 2 | Interface |
| | | 3 | HDr # |
| | | 4 | Hub # |
| | | 5 | DLY |
| | | 6 | DFR |
| 19 | Latency Tolerance | 1 | Device Address |
| | | 2 | BELT |
| | | 3 | HDr # |
| | | 4 | Hub # |
| | | 5 | DLY |
| | | 6 | DFR |
| 20 | Bus Interval Adjust | 1 | Device Address |
| | | 2 | BusIntAdj |
| | | 3 | HDr # |
| | | 4 | Hub # |
| | | 5 | DLY |
| | | 6 | DFR |
| 21 | Host Role Req | 1 | Device Address |
| | | 2 | RSP |
| | | 3 | HDr # |
| | | 4 | Hub # |
| | | 5 | DLY |
| | | 6 | DFR |

| Frame number | Frame name | Field number | Field name |
|--------------|--------------------|--------------|----------------|
| 22 | Sublink Speed | 1 | Device Address |
| | | 2 | TPF |
| | | 3 | LSE |
| | | 4 | ST |
| | | 5 | Lanes |
| | | 6 | LP |
| | | 7 | LSM |
| | | 8 | HDr # |
| | | 9 | Hub # |
| | | 10 | DLY |
| | | 11 | DFR |
| 23 | Ping | 1 | Route String |
| | | 2 | Device Address |
| | | 3 | D |
| | | 4 | EPTNum |
| | | 5 | HDr # |
| | | 6 | Hub # |
| | | 7 | DLY |
| | | 8 | DFR |
| 24 | Ping Rsp | 1 | Device Address |
| | | 2 | D |
| | | 3 | EPTNum |
| | | 4 | HDr # |
| | | 5 | Hub # |
| | | 6 | DLY |
| | | 7 | DFR |
| 25 | Data Packet Header | 1 | Route String |
| | | 2 | Device Address |
| | | 3 | SeqNum |
| | | 4 | EOB |
| | | 5 | D |
| | | 6 | EPTNum |
| | | 7 | TT |

| Frame number | Frame name | Field number | Field name |
|--------------|---------------------|--------------|------------|
| | | 8 | S |
| | | 9 | Length |
| | | 10 | StreamId |
| | | 11 | SSI |
| | | 12 | WPA |
| | | 13 | DBI |
| | | 14 | PP |
| | | 15 | NBI |
| | | 16 | HDr # |
| | | 17 | Hub # |
| | | 18 | DLY |
| | | 19 | DFR |
| 26 | Data Packet Payload | 1 | Data |
| 27 | DPP Aborted | 1 | Data |
| 28 | ITP | 1 | Counter |
| | | 2 | Delta |
| | | 3 | Adj Ctrl |
| | | 4 | Corr |
| | | 5 | HDr # |
| | | 6 | Hub # |
| | | 7 | DLY |
| | | 8 | DFR |
| 29 | Link Command | 1 | Sub-type |
| 30 | Skip | - | - |
| 31 | BRST | - | - |
| 32 | BDAT | - | - |
| 33 | BERC | - | - |
| 34 | BCNT | 1 | EC |
| 35 | Idle | - | - |

Table 26-15: Overview of frame and field numbers for USB 3.1, Protocol Type > Super Speed Plus

| Frame number | Frame name | Field number | Field name |
|--------------|------------|--------------|------------|
| 1 | TSEQ | - | - |
| 2 | TS1 | 1 | Train |

| Frame number | Frame name | Field number | Field name |
|--------------|-----------------------|--------------|------------|
| | | 2 | Loop |
| | | 3 | Scramble |
| | | 4 | LL |
| | | 5 | Retimer |
| 3 | TS1A | 1 | TS1A id |
| | | 2 | TS1 id |
| 4 | TS1B | 1 | TS1B id |
| | | 2 | TS1 id |
| 5 | TS2 | 1 | Train |
| | | 2 | Loop |
| | | 3 | Scramble |
| | | 4 | LL |
| | | 5 | Retimer |
| 6 | Set Link Function | 1 | SLF |
| | | 2 | HDr # |
| | | 3 | Hub # |
| | | 4 | DLY |
| | | 5 | DFR |
| 7 | U2 Inactivity Timeout | 1 | U2 IT |
| | | 2 | HDr # |
| | | 3 | Hub # |
| | | 4 | DLY |
| | | 5 | DFR |
| 8 | Vendor Device Test | 1 | VDT |
| | | 2 | Vendor Def |
| | | 3 | HDr # |
| | | 4 | Hub # |
| | | 5 | DLY |
| | | 6 | DFR |
| 9 | Port Capability | 1 | Link Speed |
| | | 2 | Num HP Buf |
| | | 3 | Dir |
| | | 4 | OTG |

| Frame number | Frame name | Field number | Field name |
|--------------|-----------------|--------------|----------------|
| | | 5 | Tiebreake |
| | | 6 | HDr # |
| | | 7 | Hub # |
| | | 8 | DLY |
| | | 9 | DFR |
| 10 | Port Config | 1 | Link Speed |
| | | 2 | HDr # |
| | | 3 | Hub # |
| | | 4 | DLY |
| | | 5 | DFR |
| 11 | Port Config Rsp | 1 | Response Code |
| | | 2 | HDr # |
| | | 3 | Hub # |
| | | 4 | DLY |
| | | 5 | DFR |
| 12 | Link Delay Meas | 1 | LDM Type |
| | | 2 | LDMS |
| | | 3 | Response Delay |
| | | 4 | HDr # |
| | | 5 | Hub # |
| | | 6 | DLY |
| | | 7 | DFR |
| 13 | ACK | 1 | Route String |
| | | 2 | Device Address |
| | | 3 | rtty |
| | | 4 | D |
| | | 5 | EPTNum |
| | | 6 | TT |
| | | 7 | HE |
| | | 8 | NumP |
| | | 9 | SeqNum |
| | | 10 | TPF |
| | | 11 | StreamId |

| Frame number | Frame name | Field number | Field name |
|--------------|------------|--------------|----------------|
| | | 12 | SSI |
| | | 13 | WPA |
| | | 14 | DBI |
| | | 15 | PP |
| | | 16 | NBI |
| | | 17 | HDr # |
| | | 18 | Hub # |
| | | 19 | DLY |
| | | 20 | DFR |
| 14 | NRDY | 1 | Device Address |
| | | 2 | D |
| | | 3 | EPTNum |
| | | 4 | StreamId |
| | | 5 | HDr # |
| | | 6 | Hub # |
| | | 7 | DLY |
| | | 8 | DFR |
| 15 | ERDY | 1 | Device Address |
| | | 2 | D |
| | | 3 | EPTNum |
| | | 4 | NumP |
| | | 5 | StreamId |
| | | 6 | HDr # |
| | | 7 | Hub # |
| | | 8 | DLY |
| | | 9 | DFR |
| 16 | Status | 1 | Route String |
| | | 2 | Device Address |
| | | 3 | D |
| | | 4 | EPTNum |
| | | 5 | PP |
| | | 6 | HDr # |
| | | 7 | Hub # |

| Frame number | Frame name | Field number | Field name |
|--------------|---------------------|--------------|----------------|
| | | 8 | DLY |
| | | 9 | DFR |
| 17 | Stall | 1 | Device Address |
| | | 2 | D |
| | | 3 | EPTNum |
| | | 4 | HDr # |
| | | 5 | Hub # |
| | | 6 | DLY |
| | | 7 | DFR |
| 18 | Function Wake | 1 | Device Address |
| | | 2 | Interface |
| | | 3 | HDr # |
| | | 4 | Hub # |
| | | 5 | DLY |
| | | 6 | DFR |
| 19 | Latency Tolerance | 1 | Device Address |
| | | 2 | BELT |
| | | 3 | HDr # |
| | | 4 | Hub # |
| | | 5 | DLY |
| | | 6 | DFR |
| 20 | Bus Interval Adjust | 1 | Device Address |
| | | 2 | BusIntAdj |
| | | 3 | HDr # |
| | | 4 | Hub # |
| | | 5 | DLY |
| | | 6 | DFR |
| 21 | Host Role Req | 1 | Device Address |
| | | 2 | RSP |
| | | 3 | HDr # |
| | | 4 | Hub # |
| | | 5 | DLY |
| | | 6 | DFR |

| Frame number | Frame name | Field number | Field name |
|--------------|--------------------|--------------|----------------|
| 22 | Sublink Speed | 1 | Device Address |
| | | 2 | TPF |
| | | 3 | LSE |
| | | 4 | ST |
| | | 5 | Lanes |
| | | 6 | LP |
| | | 7 | LSM |
| | | 8 | HDr # |
| | | 9 | Hub # |
| | | 10 | DLY |
| | | 11 | DFR |
| 23 | Ping | 1 | Route String |
| | | 2 | Device Address |
| | | 3 | D |
| | | 4 | EPTNum |
| | | 5 | HDr # |
| | | 6 | Hub # |
| | | 7 | DLY |
| | | 8 | DFR |
| 24 | Ping Rsp | 1 | Device Address |
| | | 2 | D |
| | | 3 | EPTNum |
| | | 4 | HDr # |
| | | 5 | Hub # |
| | | 6 | DLY |
| | | 7 | DFR |
| 25 | Data Packet Header | 1 | Route String |
| | | 2 | Device Address |
| | | 3 | SeqNum |
| | | 4 | EOB |
| | | 5 | D |
| | | 6 | EPTNum |
| | | 7 | TT |

| Frame number | Frame name | Field number | Field name |
|--------------|--------------------------|--------------|----------------|
| | | 8 | S |
| | | 9 | Length |
| | | 10 | StreamId |
| | | 11 | SSI |
| | | 12 | WPA |
| | | 13 | DBI |
| | | 14 | PP |
| | | 15 | NBI |
| | | 16 | HDr # |
| | | 17 | Hub # |
| | | 18 | DLY |
| 19 | DFR | | |
| 26 | Data Packet Header n-def | 1 | Route String |
| | | 2 | Device Address |
| | | 3 | SeqNum |
| | | 4 | EOB |
| | | 5 | D |
| | | 6 | EPTNum |
| | | 7 | TT |
| | | 8 | S |
| | | 9 | Length |
| | | 10 | StreamId |
| | | 11 | SSI |
| | | 12 | WPA |
| | | 13 | DBI |
| 14 | PP | | |
| 15 | NBI | | |
| 16 | HDr # | | |
| 17 | Hub # | | |
| 18 | DLY | | |
| 19 | DFR | | |
| 20 | Length Rep | | |
| 27 | Data Packet Payload | 1 | Data |

| Frame number | Frame name | Field number | Field name |
|--------------|--------------|--------------|------------|
| 28 | DPP Aborted | 1 | Data |
| 29 | ITP | 1 | Counter |
| | | 2 | Delta |
| | | 3 | Adj Ctrl |
| | | 4 | Corr |
| | | 5 | HDr # |
| | | 6 | Hub # |
| | | 7 | DLY |
| | | 8 | DFR |
| 30 | Link Command | 1 | Sub-type |
| 31 | Skip | 1 | SKP |
| | | 2 | SKPEND |
| | | 3 | LFSR: 3 |
| | | 4 | P |
| | | 5 | LFSR: 2 |
| | | 6 | LFSR: 1 |
| 32 | Idle | - | - |
| 33 | SYNc | 1 | Symbol |
| 34 | SDS | 1 | Symbol |
| | | 2 | Body |

| | |
|--|------|
| TRIGger<m>:USBThree:ERENable..... | 2294 |
| TRIGger<m>:USBThree:ERRor<n>:ENABLE..... | 2294 |
| TRIGger<m>:USBThree:FRENable..... | 2294 |
| TRIGger<m>:USBThree:FRAMe<n>:ENABLE..... | 2294 |
| TRIGger<m>:USBThree:FIENable..... | 2294 |
| TRIGger<m>:USBThree:FRAMe<n>:FLD<o>:ENABLE..... | 2294 |
| TRIGger<m>:USBThree:DOPerator..... | 2295 |
| TRIGger<m>:USBThree:FRAMe<n>:FLD<o>:DOPerator..... | 2295 |
| TRIGger<m>:USBThree:DMIN..... | 2296 |
| TRIGger<m>:USBThree:FRAMe<n>:FLD<o>:DMIN..... | 2296 |
| TRIGger<m>:USBThree:DMAX..... | 2296 |
| TRIGger<m>:USBThree:FRAMe<n>:FLD<o>:DMAX..... | 2296 |
| TRIGger<m>:USBThree:BIT..... | 2296 |
| TRIGger<m>:USBThree:FRAMe<n>:FLD<o>:BIT..... | 2296 |
| TRIGger<m>:USBThree:IOPerator..... | 2297 |
| TRIGger<m>:USBThree:FRAMe<n>:FLD<o>:IOPerator..... | 2297 |
| TRIGger<m>:USBThree:IMIN..... | 2297 |
| TRIGger<m>:USBThree:FRAMe<n>:FLD<o>:IMIN..... | 2297 |

| | |
|---|------|
| TRIGger<m>:USBThree:IMAX..... | 2298 |
| TRIGger<m>:USBThree:FRAME<n>:FLD<o>:IMAX..... | 2298 |

TRIGger<m>:USBThree:ERENable <ErrorName>, <Enabler>

TRIGger<m>:USBThree:ERROR<n>:ENABLE <Enable>

Defines the error type to be triggered on. You can trigger on all error types in parallel.

Suffix:

<m> 1..3
Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

<n> *
Specifies the error number.

Parameters:

<Enable> ON | OFF
*RST: ON

Example:

Trigger on CRC and length errors:

```
TRIGger:USBThree:ERROR1:ENABLE ON
```

Enables CRC Error.

```
TRIGger:USBThree:ERENable "Length Error",ON
```

Enables Length Error.

Manual operation: See ["Error types: Item name, Enable"](#) on page 869

TRIGger<m>:USBThree:FRENable <Frame>, <Enabler>

TRIGger<m>:USBThree:FRAME<n>:ENABLE <Enable>

Enables or disables the checking condition for the selected frame.

Suffix:

<m> 1..3
Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

<n> *
Specifies the frame number.

Parameters:

<Enable> ON | OFF
*RST: OFF

Example:

```
TRIGger:USBThree:FRAME1:ENABLE ON
```

Enables the checking condition for the TSEQ frame.

```
TRIGger:USBThree:FRENable "TS1" ON
```

Enables the checking condition for the TS1 frame.

Manual operation: See ["Frame type"](#) on page 869

TRIGger<m>:USBThree:FIENable <Frame>, <Field>, <Enabler>

TRIGger<m>:USBThree:FRAME<n>:FLD<o>:ENABLE <CondEnabler>

Enables or disables the checking condition for the selected field of the selected frame.

Suffix:

| | |
|-----|--|
| <m> | 1..3
Only 1 = A-trigger, 2 3 = not available. Can be omitted. |
| <n> | *
Specifies the frame number. |
| <o> | *
Specifies the field number within the frame. |

Parameters:

| | |
|---------------|---|
| <CondEnabler> | ON OFF
ON
Checking condition enabled
OFF
Checking condition disabled
*RST: OFF |
|---------------|---|

Example:

TRIGger:USBThree:FRAME1:FLD1:ENABLE ON
Enables the checking condition for the Symbol field of the TSEQ frame.

TRIGger:USBThree:FREnable "TS1", "Loop" ON
Enables the checking condition for the Loop field of the TS1 frame.

Manual operation: See "[Field name / Condition Summary / Enable](#)" on page 870

TRIGger<m>:USBThree:DOPerator <Frame>, <Field>, <Operator>

TRIGger<m>:USBThree:FRAME<n>:FLD<o>:DOPerator <DataOperator>

Sets the operator for the data pattern in the selected field of the selected frame.

Suffix:

| | |
|-----|--|
| <m> | 1..3
Only 1 = A-trigger, 2 3 = not available. Can be omitted. |
| <n> | *
Specifies the field number within the frame. |
| <o> | * |

Parameters:

| | |
|----------------|--|
| <DataOperator> | EQUal NEQUal LTHan LETHan GTHan GETHan INRange OORange
EQUal NEQUal LTHan LETHan GTHan GETHan
Equal, Not equal, Less than, Less than or equal, Greater than, Greater than or equal. These conditions require one endpoint value to be set using <code>TRIGger<m>:USBThree:FRAME<n>:FLD<o>:DMIN</code> . |
|----------------|--|

INRange | OORange

In range, out of range. These conditions require a range of end-point values to be set using `TRIGger<m>:USBThree:`

`FRAME<n>:FLD<o>:DMIN` and `TRIGger<m>:USBThree:`
`FRAME<n>:FLD<o>:DMAX`.

*RST: EQUAl

Manual operation: See "Data" on page 870

TRIGger<m>:USBThree:DMIN <Frame>, <Field>, <Data>

TRIGger<m>:USBThree:FRAME<n>:FLD<o>:DMIN <DataMin>

Specifies the data pattern, or sets the start value of a data pattern range.

Suffix:

<m> 1..3
Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

<n> *
Specifies the field number within the frame.

<o> *

Parameters:

<DataMin>

Manual operation: See "Data" on page 870

TRIGger<m>:USBThree:DMAX <Frame>, <Field>, <Data>

TRIGger<m>:USBThree:FRAME<n>:FLD<o>:DMAX <DataMax>

Sets the end value of a data pattern range if `TRIGger<m>:USBThree:FRAME<n>:`
`FLD<o>:DOPerator` is set to `INRange` or `OORange`.

Suffix:

<m> 1..3
Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

<n> *
Specifies the field number within the frame.

<o> *

Parameters:

<DataMax>

Manual operation: See "Data" on page 870

TRIGger<m>:USBThree:BIT <Frame>, <Field>, <Bit>

TRIGger<m>:USBThree:FRAME<n>:FLD<o>:BIT <BitState>

Sets the bit state of a field that only consists of one bit.

Suffix:

<m> 1..3
Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

<n> *
Specifies the field number within the frame.

<o> *

Parameters:

<BitState> ONE | ZERO | DC
ONE
1
ZERO
0
DC
"Don't care" (DC) = X
*RST: DC

Manual operation: See "[Data BitState](#)" on page 871

TRIGger<m>:USBThree:IOperator <Frame>, <Field>, <Operator>

TRIGger<m>:USBThree:FRAME<n>:FLD<o>:IOperator <IndexOperator>

Sets the operator for the index in the selected field of the selected frame.

Suffix:

<m> 1..3
Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

<n> *
Specifies the field number within the frame.

<o> *

Parameters:

<IndexOperator> EQUal | INRange | RANGE

EQUal

This condition requires one endpoint value to be set using
[TRIGger<m>:USBThree:FRAME<n>:FLD<o>:IMIN](#).

INRange | RANGE

This condition requires a range of endpoint values to be set
using [TRIGger<m>:USBThree:FRAME<n>:FLD<o>:IMIN](#) and
[TRIGger<m>:USBThree:FRAME<n>:FLD<o>:IMAX](#).

*RST: INRange

Manual operation: See "[Index](#)" on page 871

TRIGger<m>:USBThree:IMIN <Frame>, <Field>, <Data>

TRIGger<m>:USBThree:FRAME<n>:FLD<o>:IMIN <IndexMin>

Specifies the index, or sets the start value of an index range.

Suffix:

| | |
|-----|--|
| <m> | 1..3 |
| <n> | * |
| | Specifies the field number within the frame. |
| <o> | * |

Parameters:

| | |
|------------|--|
| <IndexMin> | Specifies the index value or index start value within the field.
The index range, increment and *RST values depend on the field type. |
|------------|--|

Manual operation: See "Index" on page 871

TRIGger<m>:USBThree:IMAX <Frame>, <Field>, <Data>

TRIGger<m>:USBThree:FRAME<n>:FLD<o>:IMAX <IndexMax>

Sets the end value of an index range if **TRIGger<m>:USBThree:FRAME<n>:FLD<o>:IOperator** is set to **INRange** or **RANGE**.

Suffix:

| | |
|-----|--|
| <m> | 1..3 |
| | Only 1 = A-trigger, 2 3 = not available. Can be omitted. |
| <n> | * |
| | Specifies the field number within the frame. |
| <o> | * |

Parameters:

| | |
|------------|---|
| <IndexMax> | Specifies the end value for the index range within the field.
The index range, increment and *RST values depend on the field type. |
|------------|---|

Manual operation: See "Index" on page 871

26.18.20.4 Decode results

In all **BUS<m>:USBThree:RESult:FRAME<n>** commands, the suffix <m> selects the serial bus and the suffix <n> selects the frame number in the decode table.

| | |
|---|------|
| BUS<m>:USBThree:RESult:FCOut? | 2299 |
| BUS<m>:USBThree:RESult:FRAME<n>:INFO? | 2299 |
| BUS<m>:USBThree:RESult:FRAME<n>:TYPE? | 2299 |
| BUS<m>:USBThree:RESult:FRAME<n>:STATe? | 2300 |
| BUS<m>:USBThree:RESult:FRAME<n>:START? | 2300 |
| BUS<m>:USBThree:RESult:FRAME<n>:STOP? | 2300 |
| BUS<m>:USBThree:RESult:FRAME<n>:FLD<o>:TYPE? | 2301 |
| BUS<m>:USBThree:RESult:FRAME<n>:FLD<o>:STATus? | 2301 |
| BUS<m>:USBThree:RESult:FRAME<n>:FLD<o>:START? | 2301 |
| BUS<m>:USBThree:RESult:FRAME<n>:FLD<o>:STOP? | 2302 |
| BUS<m>:USBThree:RESult:FRAME<n>:FLD<o>:VAL? | 2302 |
| BUS<m>:USBThree:RESult:FRAME<n>:FLD<o>:FVAL? | 2302 |

BUS<m>:USBThree:RESult:FCOut?

Returns the number of decoded frames in the selected serial bus.

Suffix:

<m> 1..4

Return values:

<FrameCount> Range: 0 to 100000
Increment: 1

Usage: Query only

BUS<m>:USBThree:RESult:FRAMe<n>:INFO?

Returns specific frame information details of the selected frame. This information is also shown in the "Info" column of the decode results table.

Suffix:

<m> 1..4

<n> *
Specifies the frame number.

Return values:

<Info>

Usage: Query only

BUS<m>:USBThree:RESult:FRAMe<n>:TYPE?

Returns the frame type for the selected serial bus and frame number.

Suffix:

<m> 1..4

<n> *
Selects the frame number.

Return values:

<FrameType> TSEQ | TS1 | TS1A | TS1B | TS2 | SLF | U2IT | VDT | PCAP |
PCNF | PCNR | LDM | ACK | NRDY | ERDY | STATus | STALI |
FWAKe | LTM | BIAM | HRR | SSPD | PING | PNGR | DPH |
DPHN | DPP | DPPA | ITP | LC | SKIP | BRST | BDAT | BERC |
BCNT | IDLE | CP0 | CP1 | CP2 | CP3 | CP5or6 | UHP | ULMP |
UTP | UDVN | UDEF | ERRor | CTLB | DATB | SYNC | SDS

For a description of the frame types, see "[Frame types](#)"
on page 857.

*RST: UDEF

Usage: Query only

BUS<m>:USBThree:RESult:FRAMe<n>:STATe?

Returns the status of the frame with the selected frame number (for the selected serial bus).

Suffix:

<m> 1..4

<n> *

Selects the frame number.

Return values:

<State> OK | INComplete | UNCorrelated | UNKNown | AMB | CRC | LENGth | VOOR | SYMB

VOOR

Value out of range

Usage: Query only

BUS<m>:USBThree:RESult:FRAMe<n>:START?

Returns the start time of the frame with the selected frame number (for the selected serial bus).

Suffix:

<m> 1..4

<n> *

Selects the frame number.

Return values:

<Start> Range: -100E+24 to 100E+24
Increment: 100E-12
Default unit: s

Usage: Query only

BUS<m>:USBThree:RESult:FRAMe<n>:STOP?

Returns the stop time of the frame with the selected frame number (for the selected serial bus).

Suffix:

<m> 1..4

<n> *

Selects the frame number.

Return values:

<Stop> Range: -100E+24 to 100E+24
Increment: 100E-12
Default unit: s

Usage: Query only

BUS<m>:USBThree:RESult:FRAMe<n>:FLD<o>:TYPE?

Returns the type of the field with the selected field number within the frame with the selected frame number (for the selected serial bus).

Suffix:

| | |
|-----|---------------------------|
| <m> | 1..4 |
| <n> | * |
| | Selects the frame number. |
| <o> | * |
| | Selects the field number. |

Return values:

<FieldType>

Usage: Query only

BUS<m>:USBThree:RESult:FRAMe<n>:FLD<o>:STATus?

Returns the status of the field with the selected field number within the frame with the selected frame number (for the selected serial bus).

Suffix:

| | |
|-----|---------------------------|
| <m> | 1..4 |
| <n> | * |
| | Selects the frame number. |
| <o> | * |
| | Selects the field number. |

Return values:

<FieldState> OK | INComplete | UNCorrelated | UNKNown | AMB | CRC | LENGth | VOOR | SYMB

VOOR

Value out of range

Usage: Query only

BUS<m>:USBThree:RESult:FRAMe<n>:FLD<o>:STARt?

Returns the start time of the field with the selected field number within the frame with the selected frame number (for the selected serial bus).

Suffix:

| | |
|-----|------|
| <m> | 1..4 |
| <n> | * |
| <o> | * |

Return values:

<Start> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

BUS<m>:USBThree:RESult:FRAMe<n>:FLD<o>:STOP?

Returns the stop time of the field with the selected field number within the frame with the selected frame number (for the selected serial bus).

Suffix:

<m> 1..4

<n> *

<o> *

Return values:

<Stop> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

BUS<m>:USBThree:RESult:FRAMe<n>:FLD<o>:VAL?

Returns the value of the field with the selected field number within the frame with the selected frame number (for the selected serial bus).

Suffix:

<m> 1..4

<n> *
 Selects the frame number.

<o> *
 Selects the field number.

Return values:

<FieldValue>

Usage: Query only

BUS<m>:USBThree:RESult:FRAMe<n>:FLD<o>:FVAL?

Returns the formatted value of the field with the selected field number within the frame with the selected frame number (for the selected serial bus).

Suffix:

<m> 1..4

| | | |
|-----|---|---------------------------|
| <n> | * | Selects the frame number. |
| <o> | * | Selects the field number. |

Return values:

<ValueFormatted>

Usage: Query only**26.18.20.5 Search settings**

There are two commands for each parameter, that you can use for defining the SSIC search settings.

For example, to set the *Frame type =ACK > Field =Route String >Data* value you can use one of the following commands:

- SEARCH:TRIGger:USBThree:FRAME13:FLD1:DMIN 01100
Defines the parameter by using the index <m> for the frame number and <n> for the field number. For an overview, see [Table 26-14](#).
- SEARCH:TRIGger:USBThree:DMIN "ACK", "Route String", 01100
Defines the parameter by using the frame and field name.

| | |
|--|------|
| SEARCH:TRIGger:USBThree:ERENable..... | 2303 |
| SEARCH:TRIGger:USBThree:ERRor<m>:ENABLE..... | 2303 |
| SEARCH:TRIGger:USBThree:FRENable..... | 2304 |
| SEARCH:TRIGger:USBThree:FRAME<m>:ENABLE..... | 2304 |
| SEARCH:TRIGger:USBThree:FIENable..... | 2304 |
| SEARCH:TRIGger:USBThree:FRAME<m>:FLD<n>:ENABLE..... | 2304 |
| SEARCH:TRIGger:USBThree:DOPerator..... | 2305 |
| SEARCH:TRIGger:USBThree:FRAME<m>:FLD<n>:DOPerator..... | 2305 |
| SEARCH:TRIGger:USBThree:DMIN..... | 2306 |
| SEARCH:TRIGger:USBThree:FRAME<m>:FLD<n>:DMIN..... | 2306 |
| SEARCH:TRIGger:USBThree:DMAX..... | 2306 |
| SEARCH:TRIGger:USBThree:FRAME<m>:FLD<n>:DMAX..... | 2306 |
| SEARCH:TRIGger:USBThree:BIT..... | 2307 |
| SEARCH:TRIGger:USBThree:FRAME<m>:FLD<n>:BIT..... | 2307 |
| SEARCH:TRIGger:USBThree:IOPerator..... | 2307 |
| SEARCH:TRIGger:USBThree:FRAME<m>:FLD<n>:IOPerator..... | 2307 |
| SEARCH:TRIGger:USBThree:IMIN..... | 2308 |
| SEARCH:TRIGger:USBThree:FRAME<m>:FLD<n>:IMIN..... | 2308 |
| SEARCH:TRIGger:USBThree:IMAX..... | 2308 |
| SEARCH:TRIGger:USBThree:FRAME<m>:FLD<n>:IMAX..... | 2308 |

SEARCH:TRIGger:USBThree:ERENable <SearchName>,<ErrorName>, <Enabler>

SEARCH:TRIGger:USBThree:ERRor<m>:ENABLE <SearchName>,<Enable>

SEARCH:TRIGger:USBThree:ERRor<m>:ENABLE? <SearchName>

Enables the search for errors. You can search for all error types in parallel.

Suffix:

<m> *
Specifies the error.

Parameters:

<Enable> ON | OFF
*RST: ON

Parameters for setting and query:

<SearchName> String with the name of the search.

Example:

Searches for CRC and length errors:
 SEARCh:TRIGger:USBThree:ERRor1:ENABle ON
 Enables searching for CRC Error.
 SEARCh:TRIGger:USBThree:ERENable "Length
 Error",ON
 Enables searching for Length Error.

Manual operation: See "[Search criteria](#)" on page 874

SEARCh:TRIGger:USBThree:FRENable <SearchName>,<Frame>, <Enabler>
SEARCh:TRIGger:USBThree:FRAME<m>:ENABle <SearchName>,<Enable>
SEARCh:TRIGger:USBThree:FRAME<m>:ENABle? <SearchName>

Defines the frame type to be searched for.

Suffix:

<m> *

Parameters:

<Enable> ON | OFF
*RST: OFF

Parameters for setting and query:

<SearchName>

Example:

SEARCh:TRIGger:USBThree:FRAMe1:ENABle ON
 Enables searching for the TSEQ frame.
 SEARCh:TRIGger:USBThree:FRENable "TS1" ON
 Enables searching for the TS1 frame.

Manual operation: See "[Search criteria](#)" on page 874

SEARCh:TRIGger:USBThree:FIENable <SearchName>,<Frame>, <Field>,
 <Enabler>

SEARCh:TRIGger:USBThree:FRAME<m>:FLD<n>:ENABle
 <SearchName>,<CondEnabler>

SEARCh:TRIGger:USBThree:FRAME<m>:FLD<n>:ENABle? <SearchName>

Enables or disables the checking condition for searching a specific field of the selected frame.

Suffix:

| | | |
|-----|---|--|
| <m> | * | Specifies the frame. |
| <n> | * | Specifies the field number within the frame. |

Parameters:

| | |
|---------------|---|
| <CondEnabler> | ON OFF |
| | ON
Checking condition enabled |
| | OFF
Checking condition disabled |
| *RST: | OFF |

Parameters for setting and query:

| | |
|--------------|-------------------------------------|
| <SearchName> | String with the name of the search. |
|--------------|-------------------------------------|

Example:

```
SEARCh:TRIGger:USBThree:FRAMe1:FLD1:ENABle ON
Enables searching for the Symbol field of the TSEQ frame.
SEARCh:TRIGger:USBThree:FRENable "TS1", "Loop"
ON
Enables searching for the Loop field of the TS1 frame.
```

Manual operation: See "[Search criteria](#)" on page 874

SEARCh:TRIGger:USBThree:DOPerator <SearchName>,<Frame>, <Field>,
<Operator>

SEARCh:TRIGger:USBThree:FRAMe<m>:FLD<n>:DOPerator
<SearchName>,<DataOperator>

SEARCh:TRIGger:USBThree:FRAMe<m>:FLD<n>:DOPerator? <SearchName>

Sets the operator to set a specific data pattern to be searched in the selected field of the selected frame.

Suffix:

| | | |
|-----|---|--|
| <m> | * | Specifies the field number within the frame. |
| <n> | * | |

Parameters:

| | |
|----------------|---|
| <DataOperator> | EQUal NEQUal LTHan LETHan GTHan GETHan
INRange OORange |
| | EQUal NEQUal LTHan LETHan GTHan GETHan
Equal, Not equal, Less than, Less than or equal, Greater than,
Greater than or equal. These conditions require one endpoint
value to be set using SEARCh:TRIGger:USBThree:
FRAMe<m>:FLD<n>:IMIN . |

INRange | OORange

In range, out of range. These conditions require a range of end-point values to be set using `SEARCH:TRIGGER:USBThree:FRAME<m>:FLD<n>:IMIN` and `SEARCH:TRIGGER:USBThree:FRAME<m>:FLD<n>:IMAX` on page 2308.

*RST: EQUal

Parameters for setting and query:

<SearchName> String with the name of the search.

Manual operation: See "[Search criteria](#)" on page 874

SEARCH:TRIGGER:USBThree:DMIN <SearchName>, <Frame>, <Field>, <Data>

SEARCH:TRIGGER:USBThree:FRAME<m>:FLD<n>:DMIN

 <SearchName>, <DataMin>

SEARCH:TRIGGER:USBThree:FRAME<m>:FLD<n>:DMIN? <SearchName>

Specifies the data pattern to be searched, or sets the start value of a data pattern range to be searched.

Suffix:

<m> *
 Specifies the field number within the frame.

<n> *

Parameters:

<DataMin> Specifies the name of the generic trigger setting frame, see `SEARCH:RESULT:USBThree:FRAME<m>:TYPE?` on page 2309.

Parameters for setting and query:

<SearchName> String with the name of the search.

Manual operation: See "[Search criteria](#)" on page 874

SEARCH:TRIGGER:USBThree:DMAX <SearchName>, <Frame>, <Field>, <Data>

SEARCH:TRIGGER:USBThree:FRAME<m>:FLD<n>:DMAX

 <SearchName>, <DataMax>

SEARCH:TRIGGER:USBThree:FRAME<m>:FLD<n>:DMAX? <SearchName>

Sets the end value of a data pattern range if `SEARCH:TRIGGER:USBThree:FRAME<m>:FLD<n>:DOPerator` is set to `INRange` or `OORange`.

Suffix:

<m> *
 Specifies the field number within the frame.

<n> *

Parameters:

<DataMax> Specifies the name of the generic trigger setting frame, see `SEARCH:RESULT:USBThree:FRAME<m>:TYPE?` on page 2309.

Parameters for setting and query:

<SearchName> String with the name of the search.

Manual operation: See "[Search criteria](#)" on page 874

SEARch:TRIGger:USBThree:BIT <SearchName>,<Frame>, <Field>, <Bit>
SEARch:TRIGger:USBThree:FRAME<m>:FLD<n>:BIT <SearchName>,<BitState>
SEARch:TRIGger:USBThree:FRAME<m>:FLD<n>:BIT? <SearchName>

Sets the bit state of a field to be searched that only consists of one bit.

Suffix:

<m> *
Specifies the frame.

<n> *
Specifies the field number within the frame.

Parameters:

<BitState> ONE | ZERO | DC
ONE
 1
ZERO
 0
DC
 "Don't care" (DC) = X
 *RST: DC

Parameters for setting and query:

<SearchName> String with the name of the search.

Manual operation: See "[Search criteria](#)" on page 874

SEARch:TRIGger:USBThree:IOperator <SearchName>,<Frame>, <Field>,
 <Operator>

SEARch:TRIGger:USBThree:FRAME<m>:FLD<n>:IOperator
 <SearchName>,<IndexOperator>

SEARch:TRIGger:USBThree:FRAME<m>:FLD<n>:IOperator? <SearchName>

Sets the operator for the index for searching in the selected field of the selected frame.

Suffix:

<m> *
Specifies the field number within the frame.

<n> *

Parameters:

<IndexOperator> EQUal | INRange | RANGE

EQUal

This condition requires one endpoint value to be set using
[SEARch:TRIGger:USBThree:FRAME<m>:FLD<n>:IMIN](#).

INRange | RANGE

This condition requires a range of endpoint values to be set using `SEARCH:TRIGger:USBThree:FRAME<m>:FLD<n>:IMIN` and `SEARCH:TRIGger:USBThree:FRAME<m>:FLD<n>:IMAX`.

*RST: INRange

Parameters for setting and query:

<SearchName> String with the name of the search.

Manual operation: See "[Search criteria](#)" on page 874

SEARCH:TRIGger:USBThree:IMIN <SearchName>,<Frame>, <Field>, <Data>

SEARCH:TRIGger:USBThree:FRAME<m>:FLD<n>:IMIN <SearchName>,<IndexMin>

SEARCH:TRIGger:USBThree:FRAME<m>:FLD<n>:IMIN? <SearchName>

Specifies the index at which the data is to be searched, or sets the start value of an index range in which the data is to be searched.

Suffix:

<m> *
Specifies the field number within the frame.

<n> *

Parameters:

<IndexMin> Specifies the index value or the start value of an index range within the field.
The index range, increment and *RST values depend on the field type.

Parameters for setting and query:

<SearchName> String with the name of the search.

Manual operation: See "[Search criteria](#)" on page 874

SEARCH:TRIGger:USBThree:IMAX <SearchName>,<Frame>, <Field>, <Data>

SEARCH:TRIGger:USBThree:FRAME<m>:FLD<n>:IMAX

<SearchName>,<IndexMax>

SEARCH:TRIGger:USBThree:FRAME<m>:FLD<n>:IMAX? <SearchName>

Sets the end value of an index range if `SEARCH:TRIGger:USBThree:FRAME<m>:FLD<n>:IOperator` is set to `INRange` or `RANGE`.

Suffix:

<m> *
Specifies the field number within the frame.

<n> *

Parameters:

<IndexMax> Specifies the end value for the index range within the field.
The index range, increment and *RST values depend on the field type.

Parameters for setting and query:

<SearchName> String with the name of the search.

Manual operation: See "[Search criteria](#)" on page 874

26.18.20.6 Search results

In all `SEARCh:RESult:USBThree:FRAMe<m>` commands, the suffix <m> selects the frame number in the list of search results.

| | |
|---|------|
| <code>SEARCh:RESult:USBThree:FRAMe<m>:TYPE?</code> | 2309 |
| <code>SEARCh:RESult:USBThree:FRAMe<m>:INFO?</code> | 2309 |
| <code>SEARCh:RESult:USBThree:FCOunt?</code> | 2310 |
| <code>SEARCh:RESult:USBThree:FRAMe<m>:STATe?</code> | 2310 |
| <code>SEARCh:RESult:USBThree:FRAMe<m>:START?</code> | 2310 |
| <code>SEARCh:RESult:USBThree:FRAMe<m>:STOP?</code> | 2311 |
| <code>SEARCh:RESult:USBThree:FRAMe<m>:FLD<n>:TYPE?</code> | 2311 |
| <code>SEARCh:RESult:USBThree:FRAMe<m>:FLD<n>:STATus?</code> | 2311 |
| <code>SEARCh:RESult:USBThree:FRAMe<m>:FLD<n>:START?</code> | 2312 |
| <code>SEARCh:RESult:USBThree:FRAMe<m>:FLD<n>:STOP?</code> | 2312 |
| <code>SEARCh:RESult:USBThree:FRAMe<m>:FLD<n>:VAL?</code> | 2312 |
| <code>SEARCh:RESult:USBThree:FRAMe<m>:FLD<n>:FVAL?</code> | 2313 |

SEARCh:RESult:USBThree:FRAMe<m>:TYPE? <SearchName>

Returns the frame type for the selected frame number within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<FrameType> TSEQ | TS1T | TS2T | SLF | U2IT | VDT | PCAP | PCNF | PCNR | LDM | ACK | NRDY | ERDY | STATus | STALI | FWAKe | LTM | BIAM | HRR | SSPD | PING | PNGR | DPH | DPP | DPPA | ITP | LC | SKIP | BRST | BDAT | BERC | BCNT | IDLE | UHP | ULMP | UTP | UDVN | UDEF | ERRor

For a description of the frame types, see "[Frame types](#)" on page 857.

Usage: Query only

SEARCh:RESult:USBThree:FRAMe<m>:INFO? <SearchName>

Returns specific frame information details of the selected frame in the search result. This information is also shown in the "Info" column of the decode results table.

Suffix:

<m> *

Specifies the frame number.

Query parameters:

<SearchName>

Return values:

<Info>

Usage: Query only**SEARCh:RESult:USBThree:FCOut? <SearchName>**

Returns the number of decoded frames in the search result.

Query parameters:

<SearchName>

Return values:

<FrameCount>

Usage: Query only**SEARCh:RESult:USBThree:FRAMe<m>:STATe? <SearchName>**

Returns the status of the frame with the selected frame number within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:<State> OK | INComplete | UNCorrelated | UNKNown | AMB | CRC |
LENGth | VOOR | SYMB**VOOR**

Value out of range

Usage: Query only**SEARCh:RESult:USBThree:FRAMe<m>:STARt? <SearchName>**

Returns the start time of the frame with the selected frame number within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:<Start> Range: -100E+24 to 100E+24
Increment: 100E-12
Default unit: s

Usage: Query only

SEARCh:RESult:USBThree:FRAMe<m>:STOP? <SearchName>

Returns the stop time of the frame with the selected frame number within the search result.

Suffix:
<m> *

Query parameters:
<SearchName>

Return values:
<Stop> Range: -100E+24 to 100E+24
Increment: 100E-12
Default unit: s

Usage: Query only

SEARCh:RESult:USBThree:FRAMe<m>:FLD<n>:TYPE? <SearchName>

Returns the field name of the field with the selected field number within the frame with the selected frame number within the search result.

Suffix:
<m> *
<n> *
Selects the field number.

Query parameters:
<SearchName>

Return values:
<FieldType>

Usage: Query only

SEARCh:RESult:USBThree:FRAMe<m>:FLD<n>:STATUs? <SearchName>

Returns the field status of the field with the selected field number within the frame with the selected frame number within the search result.

Suffix:
<m> *
<n> *
Selects the field number.

Query parameters:
<SearchName>

Return values:

<FieldState> OK | INComplete | UNCorrelated | UNKNown | AMB | CRC |
LENGth | VOOR | SYMB

VOOR

Value out of range

Usage: Query only

SEARCh:RESult:USBThree:FRAME<m>:FLD<n>:START? <SearchName>

Returns the start time of the field with the selected field number within the frame with the selected frame number within the search result.

Suffix:

<m> *

<n> *

Query parameters:

<SearchName>

Return values:

<Start> Range: -100E+24 to 100E+24
Increment: 100E-12
*RST: 0
Default unit: s

Usage: Query only

SEARCh:RESult:USBThree:FRAME<m>:FLD<n>:STOP? <SearchName>

Returns the stop time of the field with the selected field number within the frame with the selected frame number within the search result.

Suffix:

<m> *

<n> *

Query parameters:

<SearchName>

Return values:

<Stop> Range: -100E+24 to 100E+24
Increment: 100E-12
*RST: 0
Default unit: s

Usage: Query only

SEARCh:RESult:USBThree:FRAME<m>:FLD<n>:VAL? <SearchName>

Returns the value of the field with the selected field number within the frame with the selected frame number within the search result.

Suffix:

<m> *

<n> *

Selects the field number.

Query parameters:

<SearchName>

Return values:

<ByteValue>

Usage: Query only**SEARCh:RESult:USBThree:FRAMe<m>:FLD<n>:FVAL? <SearchName>**

Returns the formatted value of the field with the selected field number within the frame with the selected frame number within the search result.

Suffix:

<m> *

<n> *

Selects the field number.

Query parameters:

<SearchName>

Return values:

<ValueFormatted>

Usage: Query only**26.18.21 USBPD (option R&S RTP-K63)**

- [Configuration](#).....2313
- [Trigger](#).....2316
- [Decode results](#).....2322
- [Search settings](#).....2327
- [Search results](#).....2333

26.18.21.1 Configuration

In all `BUS<m>:USBPd` commands, the suffix `<m>` selects the serial bus.

| | |
|---|------|
| BUS<m>:USBPd:DETail | 2314 |
| BUS<m>:USBPd:HYSTeresis | 2314 |
| BUS<m>:USBPd:SOURce | 2314 |
| BUS<m>:USBPd:THReshold | 2314 |
| BUS<m>:USBPd:THRBottom | 2315 |
| BUS<m>:USBPd:THRMid | 2315 |
| BUS<m>:USBPd:THRTop | 2315 |

BUS<m>:USBPd:DETail <Detail>

If enabled, the data words are broken down into subframes. If not enabled the data words are displayed as 32-bit data words.

Suffix:

<m> 1..4

Parameters:

<Detail> ON | OFF
*RST: OFF

Manual operation: See ["Show decode detail"](#) on page 880

BUS<m>:USBPd:HYSteresis <Hysteresis>

Sets a value for the hysteresis of the data.

Suffix:

<m> 1..4

Parameters:

<Hysteresis> Range: -10 to 10
Increment: 0.01
*RST: 0.05
Default unit: V

Manual operation: See ["Hysteresis"](#) on page 879

BUS<m>:USBPd:SOURce <SourceData>

Selects the source for the data signal in the USBPD protocol.

For triggering on a serial bus, analog input channels are required.

Suffix:

<m> 1..4

Parameters:

<SourceData> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4
*RST: C1W1

Usage: Asynchronous command

Manual operation: See ["Data"](#) on page 879

BUS<m>:USBPd:THReshold <Threshold>

Sets the threshold value of the data.

Suffix:

<m> 1..4

Parameters:

<Threshold> Range: -10 to 10
 Increment: 0.01
 *RST: 0.6
 Default unit: V

Manual operation: See "[vData](#)" on page 879

BUS<m>:USBPd:THRBottom <ThresholdBot>

Sets the bottom threshold (for the low current) for the current advertisement mode.

Suffix:

<m> 1..4

Parameters:

<ThresholdBot> Range: -10 to 10
 Increment: 0.01
 *RST: 0.2
 Default unit: V

Manual operation: See "[Current advertisement thresholds](#)" on page 879

BUS<m>:USBPd:THRMid <ThresholdMid>

Sets the middle threshold (at default USB Type-C current) for the current advertisement mode.

Suffix:

<m> 1..4

Parameters:

<ThresholdMid> Range: -10 to 10
 Increment: 0.01
 *RST: 0.66
 Default unit: V

Manual operation: See "[Current advertisement thresholds](#)" on page 879

BUS<m>:USBPd:THRTop <ThresholdTop>

Sets the top threshold (at USB Type-C current of 1.5 A) for the current advertisement mode.

Suffix:

<m> 1..4

Parameters:

<ThresholdTop> Range: -10 to 10
 Increment: 0.01
 *RST: 1.23
 Default unit: V

Manual operation: See "[Current advertisement thresholds](#)" on page 879

26.18.21.2 Trigger

The trigger suffix <m> is always 1 and can be omitted. It selects the trigger event: Only the A-trigger is available for triggering on serial buses.

To trigger on a serial bus, make sure that:

- `TRIGger<m>:SOURce[:SELEct]` is set to `SBUS`.
- The sources of the serial bus are channel signals: use `BUS<m>:...:SOURce` commands.
- Decoding is enabled: `BUS<m>[:STATe]` is set to `ON`.

There are two commands for each parameter, that you can use for defining the USBPD settings.

For example, to set the *Frame type =Control Frame > Field =MsgID >Data* value you can use one of the following commands:

- `TRIGger:USBPD:FRAMe3:FLD3:DMIN 01100`
Defines the parameter by using the index <m> for the frame number and <n> for the field number. For an overview, see [Overview of frame and field numbers for USBPD](#).
- `TRIGger:USBPD:DMIN "Control", "MsgID", 01100`
Defines the parameter by using the frame and field name.

[Table 26-16](#) gives an overview of the available frame and field numbers. Those numbers follow the GUI numbers.

Table 26-16: Overview of frame and field numbers for USBPD

| Frame number | Frame name | Field number | Field name |
|--------------|---------------|--------------|--------------|
| 1 | Test Frame | - | - |
| 2 | Reset | - | - |
| 3 | Control frame | 1 | Extended |
| | | 2 | NumDataObjs |
| | | 3 | MsgID |
| | | 4 | PwrRole/Plug |
| | | 5 | Rev |
| | | 6 | DataRole |
| | | 7 | MsgType |
| 4 | Data Frame | 1 | Extended |
| | | 2 | NumDataObjs |
| | | 3 | MsgID |
| | | 4 | PwrRole/Plug |

| Frame number | Frame name | Field number | Field name |
|--------------|------------|--------------|--------------|
| | | 5 | Rev |
| | | 6 | DataRole |
| | | 7 | MsgType |
| | | 8 | DATA |
| 5 | Extended | 1 | Extended |
| | | 2 | NumDataObjs |
| | | 3 | MsgID |
| | | 4 | PwrRole/Plug |
| | | 5 | Rev |
| | | 6 | DataRole |
| | | 7 | MsgType |
| | | 8 | Chunked |
| | | 9 | Chunk Num |
| | | 10 | Req Chunk |
| | | 11 | Data Size |
| | | 12 | DATA |

| | |
|---|------|
| TRIGger<m>:USBPd:ERENable..... | 2318 |
| TRIGger<m>:USBPd:ERRor<n>:ENABLE..... | 2318 |
| TRIGger<m>:USBPd:FRENable..... | 2318 |
| TRIGger<m>:USBPd:FRAMe<n>:ENABLE..... | 2318 |
| TRIGger<m>:USBPd:FIENable..... | 2318 |
| TRIGger<m>:USBPd:FRAMe<n>:FLD<o>:ENABLE..... | 2318 |
| TRIGger<m>:USBPd:BIT..... | 2319 |
| TRIGger<m>:USBPd:FRAMe<n>:FLD<o>:BIT..... | 2319 |
| TRIGger<m>:USBPd:DMAX..... | 2320 |
| TRIGger<m>:USBPd:FRAMe<n>:FLD<o>:DMAX..... | 2320 |
| TRIGger<m>:USBPd:DMIN..... | 2320 |
| TRIGger<m>:USBPd:FRAMe<n>:FLD<o>:DMIN..... | 2320 |
| TRIGger<m>:USBPd:DOPerator..... | 2320 |
| TRIGger<m>:USBPd:FRAMe<n>:FLD<o>:DOPerator..... | 2320 |
| TRIGger<m>:USBPd:IMAX..... | 2321 |
| TRIGger<m>:USBPd:FRAMe<n>:FLD<o>:IMAX..... | 2321 |
| TRIGger<m>:USBPd:IMIN..... | 2321 |
| TRIGger<m>:USBPd:FRAMe<n>:FLD<o>:IMIN..... | 2321 |
| TRIGger<m>:USBPd:IOPerator..... | 2322 |
| TRIGger<m>:USBPd:FRAMe<n>:FLD<o>:IOPerator..... | 2322 |

TRIGger<m>:USBPd:ERENable <ErrorName>, <Enabler>

TRIGger<m>:USBPd:ERRor<n>:ENABLE <Enable>

Enables or disables the checking condition for a specific error in the selected field of the selected frame.

Suffix:

<m> 1..3
Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

<n> *
Specifies the error number.

Parameters:

<Enable> ON | OFF
*RST: ON

Example: TRIGger:USBPd:ERRor1:ENABLE ON
Enables CRC Error.
TRIGger:USBPd:ERENable "Length Error",ON
Enables Length Error.

Manual operation: See "[Error > Enable /Item](#)" on page 883

TRIGger<m>:USBPd:FRENable <Frame>, <Enabler>

TRIGger<m>:USBPd:FRAMe<n>:ENABLE <Enable>

Enables or disables the checking condition for the selected frame.

Suffix:

<m> 1..3
Only 1 = A-trigger, 2 | 3 = not available. Can be omitted.

<n> *
Specifies the frame number.

Parameters:

<Enable> ON | OFF
*RST: OFF

Example: TRIGger:USBPd:FRAMe1:ENABLE ON
Enables searching for for the Test frame.
TRIGger:USBPd:FRENable "Control Frame" ON
Enables searching for the Control frame.

Manual operation: See "[Frame Type](#)" on page 882

TRIGger<m>:USBPd:FIENable <Frame>, <Field>, <Enabler>

TRIGger<m>:USBPd:FRAMe<n>:FLD<o>:ENABLE <CondEnabler>

Enables or disables the checking condition for a specific data pattern in the selected field of the selected frame.

Suffix:

| | |
|-----|--|
| <m> | 1..3
Only 1 = A-trigger, 2 3 = not available. Can be omitted. |
| <n> | *
Specifies the frame. |
| <o> | *
Specifies the field number within the frame. |

Parameters:

| | |
|---------------|---|
| <CondEnabler> | ON OFF
ON
Checking condition enabled
OFF
Checking condition disabled
*RST: OFF |
|---------------|---|

Example:

```
TRIGger:USBPd:FRAMe3:FLD1:ENABle ON
Enables the checking condition for the Extended field of the
Control frame.
TRIGger:USBPd:FRENable "Data Frame", "Data
Role" ON
Enables the checking condition for the Data Role field of the
Data frame.
```

Manual operation: See "[Enable/ Field name/ Condition](#)" on page 883

TRIGger<m>:USBPd:BIT <Frame>, <Field>, <Bit>
TRIGger<m>:USBPd:FRAMe<n>:FLD<o>:BIT <BitState>

Sets the bit state of a field that only consists of one bit.

Suffix:

| | |
|-----|---|
| <m> | 1..3 |
| <n> | * |
| <o> | *
Specifies the field number within the frame. |

Parameters:

| | |
|------------|--|
| <BitState> | ONE ZERO DC
ONE
1
ZERO
0
DC
"Don't care" (DC) = X
*RST: DC |
|------------|--|

Manual operation: See "[Data BitState](#)" on page 884

TRIGger<m>:USBPd:DMAX <Frame>, <Field>, <Data>

TRIGger<m>:USBPd:FRAME<n>:FLD<o>:DMAX <DataMax>

Sets the end value of a data pattern range if [TRIGger<m>:USBPd:FRAME<n>:FLD<o>:DMAX](#) is set to `INRange` or `OORange`.

Suffix:

<m> 1..3

<n> *
Specifies the field number within the frame.

<o> *

Parameters:

<DataMax> Specifies the name of the generic trigger setting frame, see [BUS<m>:USBPd:RESult:FRAME<n>:TYPE?](#) on page 2327.

Manual operation: See "[Data](#)" on page 883

TRIGger<m>:USBPd:DMIN <Frame>, <Field>, <Data>

TRIGger<m>:USBPd:FRAME<n>:FLD<o>:DMIN <DataMin>

Specifies the data pattern, or sets the start value of a data pattern range.

Suffix:

<m> 1..3

<n> *
Specifies the field number within the frame.

<o> *

Parameters:

<DataMin>

Manual operation: See "[Data](#)" on page 883

TRIGger<m>:USBPd:DOPerator <Frame>, <Field>, <Operator>

TRIGger<m>:USBPd:FRAME<n>:FLD<o>:DOPerator <DataOperator>

Sets the operator for the data pattern in the selected field of the selected frame.

Suffix:

<m> 1..3

<n> *
Specifies the field number within the frame.

<o> *

Parameters:

<DataOperator> `EQUal` | `NEQUal` | `LTHan` | `LETHan` | `GTHan` | `GETHan` | `INRange` | `OORange`

EQUal | NEQUal | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less than or equal, Greater than, Greater than or equal. These conditions require one endpoint value to be set using `TRIGger<m>:USBPd:FRAMe<n>:FLD<o>:DMIN`.

INRange | OORange

In range, out of range. These conditions require a range of endpoint values to be set using `TRIGger<m>:USBPd:FRAMe<n>:FLD<o>:DMIN` and `TRIGger<m>:USBPd:FRAMe<n>:FLD<o>:DMAX`.

*RST: EQUal

Manual operation: See "[Data](#)" on page 883

TRIGger<m>:USBPd:IMAX <Frame>, <Field>, <Data>

TRIGger<m>:USBPd:FRAMe<n>:FLD<o>:IMAX <IndexMax>

Sets the end value of an index range if `TRIGger<m>:USBPd:FRAMe<n>:FLD<o>:IOPerator` on page 2322 is set to `INRange` or `RANGe`.

Suffix:

| | |
|-----|--|
| <m> | 1..3 |
| <n> | * |
| | Specifies the field number within the frame. |
| <o> | * |

Parameters:

<IndexMax> Specifies the end value for the index range within the field. The index range, increment and *RST values depend on the field type.

Manual operation: See "[Index](#)" on page 884

TRIGger<m>:USBPd:IMIN <Frame>, <Field>, <Data>

TRIGger<m>:USBPd:FRAMe<n>:FLD<o>:IMIN <IndexMin>

Specifies the index, or sets the start value of an index range.

Suffix:

| | |
|-----|--|
| <m> | 1..3 |
| <n> | * |
| | Specifies the field number within the frame. |
| <o> | * |

Parameters:

<IndexMin> Specifies the index value or index start value within the field. The index range, increment and *RST values depend on the field type.

Manual operation: See "[Index](#)" on page 884

TRIGger<m>:USBPd:IOperator <Frame>, <Field>, <Operator>
TRIGger<m>:USBPd:FRAMe<n>:FLD<o>:IOperator <IndexOperator>

Sets the operator for the index in the selected field of the selected frame.

Suffix:

| | |
|-----|------|
| <m> | 1..3 |
| <n> | * |
| <o> | * |

Parameters:

<IndexOperator> EQUal | INRange | RANGe

EQUal

This condition requires one endpoint value to be set using
[TRIGger<m>:USBPd:FRAMe<n>:FLD<o>:IMIN](#).

INRange | RANGe

This condition requires a range of endpoint values to be set
 using [TRIGger<m>:USBPd:FRAMe<n>:FLD<o>:IMIN](#) and
[TRIGger<m>:USBPd:FRAMe<n>:FLD<o>:IMAX](#).

*RST: INRange

Manual operation: See "[Index](#)" on page 884

26.18.21.3 Decode results

In all [BUS<m>:USBPd:RESult:FRAMe<n>](#) commands, the suffix <m> selects the serial bus and the suffix <n> selects the frame number in the decode table.

| | |
|---|------|
| BUS<m>:USBPd:RESult:FCOut? | 2322 |
| BUS<m>:USBPd:RESult:FRAMe<n>:DATA? | 2323 |
| BUS<m>:USBPd:RESult:FRAMe<n>:FLD<o>:FVAL? | 2323 |
| BUS<m>:USBPd:RESult:FRAMe<n>:FLD<o>:STATus? | 2323 |
| BUS<m>:USBPd:RESult:FRAMe<n>:FLD<o>:STARt? | 2324 |
| BUS<m>:USBPd:RESult:FRAMe<n>:FLD<o>:STOP? | 2324 |
| BUS<m>:USBPd:RESult:FRAMe<n>:FLD<o>:TYPE? | 2325 |
| BUS<m>:USBPd:RESult:FRAMe<n>:FLD<o>:VAL? | 2325 |
| BUS<m>:USBPd:RESult:FRAMe<n>:INFO? | 2325 |
| BUS<m>:USBPd:RESult:FRAMe<n>:STARt? | 2326 |
| BUS<m>:USBPd:RESult:FRAMe<n>:STATe? | 2326 |
| BUS<m>:USBPd:RESult:FRAMe<n>:STOP? | 2326 |
| BUS<m>:USBPd:RESult:FRAMe<n>:TYPE? | 2327 |

BUS<m>:USBPd:RESult:FCOut?

Returns the number of decoded frames in the selected serial bus.

Suffix:

| | |
|-----|------|
| <m> | 1..4 |
|-----|------|

Return values:

<FrameCount> Range: 0 to 100000
 Increment: 1

Usage: Query only

BUS<m>:USBPd:RESult:FRAMe<n>:DATA?

Returns the data from the frame with the selected frame number (for the selected serial bus). This is the hex value of the first four bytes of data fields, prefixed by the total number of data fields (in square brackets), e.g. [5]FF008041.

Suffix:

<m> 1..4
 <n> *

Return values:

<Data>

Usage: Query only

BUS<m>:USBPd:RESult:FRAMe<n>:FLD<o>:FVAL?

Returns the formatted value of the field with the selected field number within the frame with the selected frame number (for the selected serial bus).

Suffix:

<m> 1..4
 <n> *
 Selects the frame number.
 <o> *
 Selects the field number.

Return values:

<FrameByteValue>

Usage: Query only

BUS<m>:USBPd:RESult:FRAMe<n>:FLD<o>:STATus?

Returns the status of the field with the selected field number within the frame with the selected frame number (for the selected serial bus).

Suffix:

<m> 1..4
 <n> *
 Selects the frame number.

<o> *
Selects the field number.

Return values:

<FieldState> OK | UNKNown | INComplete | PREAmble | SOP | CRC |
LENGth | FBFB

SOP

Start of packet warning

CRC

Cyclic redundancy check error

FBFB

4b5b error

*RST: OK

Usage: Query only

BUS<m>:USBPd:RESult:FRAMe<n>:FLD<o>:START?

Returns the start time of the field with the selected field number within the frame with the selected frame number (for the selected serial bus).

Suffix:

<m> 1..4

<n> *

<o> *

Return values:

<Start> Range: -100E+24 to 100E+24
Increment: 100E-12
*RST: 0
Default unit: s

Usage: Query only

BUS<m>:USBPd:RESult:FRAMe<n>:FLD<o>:STOP?

Returns the stop time of the field with the selected field number within the frame with the selected frame number (for the selected serial bus).

Suffix:

<m> 1..4

<n> *

<o> *

Return values:

<Stop> Range: -100E+24 to 100E+24
Increment: 100E-12
*RST: 0
Default unit: s

Usage: Query only

BUS<m>:USBPd:RESult:FRAMe<n>:FLD<o>:TYPE?

Returns the type of the field with the selected field number within the frame with the selected frame number (for the selected serial bus).

Suffix:

| | |
|-----|---------------------------|
| <m> | 1..4 |
| <n> | * |
| | Selects the frame number. |
| <o> | * |
| | Selects the field number. |

Return values:

<FieldType>

Usage: Query only

BUS<m>:USBPd:RESult:FRAMe<n>:FLD<o>:VAL?

Returns the value of the field with the selected field number within the frame with the selected frame number (for the selected serial bus).

Suffix:

| | |
|-----|---------------------------|
| <m> | 1..4 |
| <n> | * |
| | Selects the frame number. |
| <o> | * |
| | Selects the field number. |

Return values:

<FrameByteValue>

Usage: Query only

BUS<m>:USBPd:RESult:FRAMe<n>:INFO?

Returns information on the frame with the selected frame number (for the selected serial bus).

Suffix:

| | |
|-----|------|
| <m> | 1..4 |
| <n> | * |

Return values:

<Info>

Usage: Query only

BUS<m>:USBPd:RESult:FRAMe<n>:STARt?

Returns the start time of the frame with the selected frame number (for the selected serial bus).

Suffix:

<m> 1..4

<n> *

Return values:

<Start> Range: -100E+24 to 100E+24
Increment: 100E-12
*RST: 0
Default unit: s

Usage: Query only

BUS<m>:USBPd:RESult:FRAMe<n>:STATe?

Returns the status of the frame with the selected frame number (for the selected serial bus).

Suffix:

<m> 1..4

<n> *

Return values:

<State> OK | UNKNown | INComplete | PREamble | SOP | CRC |
LENGth | FBFB

SOP

Start of packet warning

CRC

Cyclic redundancy check error

FBFB

4b5b error

*RST: OK

Usage: Query only

BUS<m>:USBPd:RESult:FRAMe<n>:STOP?

Returns the stop time of the frame with the selected frame number (for the selected serial bus).

Suffix:

<m> 1..4

<n> *

Return values:

<Stop> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

BUS<m>:USBPd:RESult:FRAMe<n>:TYPE?

Returns the frame type for the selected serial bus and frame number.

Suffix:

<m> 1..4
 <n> *

Return values:

<FrameType> START | RESet | CTRL | DATA | BIST | RQST | SINK | SRC |
 VEND | BATT | ALRT | XMSG | XSRC | XSTA | XGBC | XGBS |
 XBAC | XGMI | XMFI | XSRQ | XSRS | XFRQ | XFRS | TEST |
 LOWP | UNKNown

For a description of the frame types, see "[Frame packet types](#)" on page 877.

*RST: UNKNown

Usage: Query only

26.18.21.4 Search settings

The trigger suffix <m> is always 1 and can be omitted. It selects the trigger event: Only the A-trigger is available for triggering on serial buses.

To trigger on a serial bus, make sure that:

- `TRIGger<m>:SOURce[:SElect]` is set to SBUS.
- The sources of the serial bus are channel signals: use `BUS<m>:...:SOURce` commands.
- Decoding is enabled: `BUS<m>[:STATe]` is set to ON.

There are two commands for each parameter, that you can use for defining the USBPD settings.

For example, to set the *Frame type =Control Frame > Field =MsgID >Data* value you can use one of the following commands:

- `SEARCH:TRIGger:USBPD:FRAMe3:FLD3:DMIN 01100`
 Defines the parameter by using the index <m> for the frame number and <n> for the field number. For an overview, see [Table 26-16](#).
- `SEARCH:TRIGger:USBPD:DMIN "Control", "MsgID", 01100`
 Defines the parameter by using the frame and field name.

| | |
|---|------|
| SEARCh:TRIGger:USBPd:ERENable..... | 2328 |
| SEARCh:TRIGger:USBPd:ERRor<m>:ENABLE..... | 2328 |
| SEARCh:TRIGger:USBPd:FRENable..... | 2329 |
| SEARCh:TRIGger:USBPd:FRAMe<m>:ENABLE..... | 2329 |
| SEARCh:TRIGger:USBPd:FIENable..... | 2329 |
| SEARCh:TRIGger:USBPd:FRAMe<m>:FLD<n>:ENABLE..... | 2329 |
| SEARCh:TRIGger:USBPd:BIT..... | 2330 |
| SEARCh:TRIGger:USBPd:FRAMe<m>:FLD<n>:BIT..... | 2330 |
| SEARCh:TRIGger:USBPd:DMAX..... | 2330 |
| SEARCh:TRIGger:USBPd:FRAMe<m>:FLD<n>:DMAX..... | 2330 |
| SEARCh:TRIGger:USBPd:DMIN..... | 2331 |
| SEARCh:TRIGger:USBPd:FRAMe<m>:FLD<n>:DMIN..... | 2331 |
| SEARCh:TRIGger:USBPd:DOPerator..... | 2331 |
| SEARCh:TRIGger:USBPd:FRAMe<m>:FLD<n>:DOPerator..... | 2331 |
| SEARCh:TRIGger:USBPd:IMAX..... | 2332 |
| SEARCh:TRIGger:USBPd:FRAMe<m>:FLD<n>:IMAX..... | 2332 |
| SEARCh:TRIGger:USBPd:IMIN..... | 2332 |
| SEARCh:TRIGger:USBPd:FRAMe<m>:FLD<n>:IMIN..... | 2332 |
| SEARCh:TRIGger:USBPd:IOPerator..... | 2333 |
| SEARCh:TRIGger:USBPd:FRAMe<m>:FLD<n>:IOPerator..... | 2333 |

SEARCh:TRIGger:USBPd:ERENable <SearchName>,<ErrorName>,<Enabler>

SEARCh:TRIGger:USBPd:ERRor<m>:ENABLE <SearchName>,<Enable>

SEARCh:TRIGger:USBPd:ERRor<m>:ENABLE? <SearchName>

Enables or disables the checking condition for searching a specific error in the selected field of the selected frame.

Suffix:

<m> *
 Specifies the error number.

Parameters:

<Enable> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

Example:

SEARCh:TRIGger:USBPd:ERRor1:ENABLE ON
Enables searching for CRC Error.
SEARCh:TRIGger:USBPd:ERENable "Length Error",ON
Enables searching for Length Error.

Manual operation: See "[Search](#)" on page 887

SEARCh:TRIGger:USBPd:FREnable <SearchName>,<Frame>, <Enabler>

SEARCh:TRIGger:USBPd:FRAME<m>:ENABLE <SearchName>,<Enable>

SEARCh:TRIGger:USBPd:FRAME<m>:ENABLE? <SearchName>

Suffix:

<m> *
Specifies the frame number.

Parameters:

<Enable> ON | OFF
*RST: OFF

Parameters for setting and query:

<SearchName>

Example:

```
SEARCh:TRIGger:USBPd:FRAME1:ENABLE ON
Enables the checking condition for the Test frame.
SEARCh:TRIGger:USBPd:FREnable "Control Frame"
ON
Enables the checking condition for the Control frame.
```

SEARCh:TRIGger:USBPd:FIENable <SearchName>,<Frame>, <Field>, <Enabler>

SEARCh:TRIGger:USBPd:FRAME<m>:FLD<n>:ENABLE

<SearchName>,<CondEnabler>

SEARCh:TRIGger:USBPd:FRAME<m>:FLD<n>:ENABLE? <SearchName>

Enables or disables the checking condition for searching a specific data pattern in the selected field of the selected frame.

Suffix:

<m> *
Specifies the frame.

<n> *
Specifies the field number within the frame.

Parameters:

<CondEnabler> ON | OFF
ON
Checking condition enabled
OFF
Checking condition disabled
*RST: OFF

Parameters for setting and query:

<SearchName> String with the name of the search.

Example:

```
SEARCh:TRIGger:USBPd:FRAME3:FLD1:ENABLE ON
Enables searching for the Extended field of the Control frame.
SEARCh:TRIGger:USBPd:FREnable "Data Frame",
"Data Role" ON
Enables searching for the Data Role field of the Data frame.
```

SEARCh:TRIGger:USBPd:BIT <SearchName>,<Frame>, <Field>, <Bit>
SEARCh:TRIGger:USBPd:FRAME<m>:FLD<n>:BIT <SearchName>,<BitState>
SEARCh:TRIGger:USBPd:FRAME<m>:FLD<n>:BIT? <SearchName>

Sets the bit state of a field to be searched that only consists of one bit.

Suffix:

<m> *
 Specifies the frame.

<n> *
 Specifies the field number within the frame.

Parameters:

<BitState> ONE | ZERO | DC

ONE
 1

ZERO
 0

DC
 "Don't care" = X
 *RST: DC

Parameters for setting and query:

<SearchName> String with the name of the search.

Manual operation: See "[Search](#)" on page 887

SEARCh:TRIGger:USBPd:DMAX <SearchName>,<Frame>, <Field>, <Data>
SEARCh:TRIGger:USBPd:FRAME<m>:FLD<n>:DMAX <SearchName>,<DataMax>
SEARCh:TRIGger:USBPd:FRAME<m>:FLD<n>:DMAX? <SearchName>

Sets the end value of a data pattern range if [SEARCh:TRIGger:USBPd:FRAME<m>:FLD<n>:DOPerator](#) is set to INRange or OORange.

Suffix:

<m> *
 Specifies the frame.

<n> *
 Specifies the field number within the frame.

Parameters:

<DataMax> Specifies the name of the generic trigger setting frame, see [SEARCh:RESult:USBPd:FRAME<m>:TYPE?](#) on page 2338.

Parameters for setting and query:

<SearchName> String with the name of the search.

Manual operation: See "[Search](#)" on page 887

SEARCh:TRIGger:USBPd:DMIN <SearchName>,<Frame>, <Field>, <Data>
SEARCh:TRIGger:USBPd:FRAMe<m>:FLD<n>:DMIN <SearchName>,<DataMin>
SEARCh:TRIGger:USBPd:FRAMe<m>:FLD<n>:DMIN? <SearchName>

Specifies the data pattern to be searched, or sets the start value of a data pattern range to be searched.

Suffix:

<m> *
 Specifies the frame.

<n> *
 Specifies the field number within the frame.

Parameters:

<DataMin> Specifies the name of the generic trigger setting frame, see [SEARCh:RESult:USBPd:FRAMe<m>:TYPE?](#) on page 2338.

Parameters for setting and query:

<SearchName> String with the name of the search.

Manual operation: See "[Search](#)" on page 887

SEARCh:TRIGger:USBPd:DOPerator <SearchName>,<Frame>, <Field>, <Operator>
SEARCh:TRIGger:USBPd:FRAMe<m>:FLD<n>:DOPerator
 <SearchName>,<DataOperator>

SEARCh:TRIGger:USBPd:FRAMe<m>:FLD<n>:DOPerator? <SearchName>

Sets the operator to set a specific data pattern to be searched in the selected field of the selected frame.

Suffix:

<m> *
 Specifies the frame.

<n> *
 Specifies the field number within the frame.

Parameters:

<DataOperator> EQUal | NEQUal | LTHan | LETHan | GTHan | GETHan | INRange | OORange

EQUal | NEQUal | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less than or equal, Greater than, Greater than or equal. These conditions require one endpoint value to be set using [SEARCh:TRIGger:USBPd:FRAMe<m>:FLD<n>:DMIN](#).

INRange | OORange

In range, out of range. These conditions require a range of endpoint values to be set using [SEARCh:TRIGger:USBPd:FRAMe<m>:FLD<n>:DMIN](#) and [SEARCh:TRIGger:USBPd:FRAMe<m>:FLD<n>:DMAX](#).

*RST: EQUal

Parameters for setting and query:

<SearchName> String with the name of the search.

Manual operation: See ["Search"](#) on page 887

SEARCh:TRIGger:USBPd:IMAX <SearchName>,<Frame>, <Field>, <Data>

SEARCh:TRIGger:USBPd:FRAMe<m>:FLD<n>:IMAX <SearchName>,<IndexMax>

SEARCh:TRIGger:USBPd:FRAMe<m>:FLD<n>:IMAX? <SearchName>

Sets the end value of an index range if [SEARCh:TRIGger:USBPd:FRAMe<m>:FLD<n>:IOPerator](#) is set to INRange or RANGE.

Suffix:

<m> *
Specifies the frame.

<n> *
Specifies the field number within the frame.

Parameters:

<IndexMax> Specifies the end value for the index range within the field.
The index range, increment and *RST values depend on the field type.

Parameters for setting and query:

<SearchName> String with the name of the search.

Manual operation: See ["Search"](#) on page 887

SEARCh:TRIGger:USBPd:IMIN <SearchName>,<Frame>, <Field>, <Data>

SEARCh:TRIGger:USBPd:FRAMe<m>:FLD<n>:IMIN <SearchName>,<IndexMin>

SEARCh:TRIGger:USBPd:FRAMe<m>:FLD<n>:IMIN? <SearchName>

Specifies the index at which the data is to be searched, or sets the start value of an index range in which the data is to be searched.

Suffix:

<m> *
Specifies the frame.

<n> *
Specifies the field number within the frame.

Parameters:

<IndexMin> Specifies the index value or the start value of an index range within the field.
The index range, increment and *RST values depend on the field type.

Parameters for setting and query:

<SearchName> String with the name of the search.

Manual operation: See ["Search"](#) on page 887

SEARCh:TRIGger:USBPd:IOPerator <SearchName>,<Frame>, <Field>, <Operator>
SEARCh:TRIGger:USBPd:FRAMe<m>:FLD<n>:IOPerator

<SearchName>,<IndexOperator>

SEARCh:TRIGger:USBPd:FRAMe<m>:FLD<n>:IOPerator? <SearchName>

Sets the operator for the index for searching in the selected field of the selected frame.

Suffix:

<m> *
 Specifies the frame.

<n> *
 Specifies the field number within the frame.

Parameters:

<IndexOperator> EQUal | INRange | RANGE

EQUal

This condition requires one endpoint value to be set using
[SEARCh:TRIGger:USBPd:FRAMe<m>:FLD<n>:IMIN](#).

INRange | RANGE

This condition requires a range of endpoint values to be set using
[SEARCh:TRIGger:USBPd:FRAMe<m>:FLD<n>:IMIN](#)
 and [SEARCh:TRIGger:USBPd:FRAMe<m>:FLD<n>:IMAX](#).

*RST: INRange

Parameters for setting and query:

<SearchName> String with the name of the search.

Manual operation: See "[Search](#)" on page 887

26.18.21.5 Search results

In all [SEARCh:RESult:USBPd:FRAMe<m>](#) commands, the suffix <m> selects the frame number in the list of search results.

| | |
|---|------|
| SEARCh:RESult:USBPd:FCOunt? | 2333 |
| SEARCh:RESult:USBPd:FRAMe<m>:DATA? | 2334 |
| SEARCh:RESult:USBPd:FRAMe<m>:FLD<n>:FVAL? | 2334 |
| SEARCh:RESult:USBPd:FRAMe<m>:FLD<n>:STATus? | 2334 |
| SEARCh:RESult:USBPd:FRAMe<m>:FLD<n>:STARt? | 2335 |
| SEARCh:RESult:USBPd:FRAMe<m>:FLD<n>:STOP? | 2335 |
| SEARCh:RESult:USBPd:FRAMe<m>:FLD<n>:TYPE? | 2336 |
| SEARCh:RESult:USBPd:FRAMe<m>:FLD<n>:VAL? | 2336 |
| SEARCh:RESult:USBPd:FRAMe<m>:INFO? | 2336 |
| SEARCh:RESult:USBPd:FRAMe<m>:STARt? | 2337 |
| SEARCh:RESult:USBPd:FRAMe<m>:STATe? | 2337 |
| SEARCh:RESult:USBPd:FRAMe<m>:STOP? | 2338 |
| SEARCh:RESult:USBPd:FRAMe<m>:TYPE? | 2338 |

SEARCh:RESult:USBPd:FCOunt? <SearchName>

Returns the number of decoded frames in the search result.

Query parameters:

<SearchName>

Return values:

<FrameCount> Range: 0 to 100000
 Increment: 1
 *RST: 0

Usage: Query only**SEARCh:RESult:USBPd:FRAMe<m>:DATA? <SearchName>**

Searches for data from the frame with the selected frame number (for the selected serial bus). This is the hex value of the first four bytes of data fields, prefixed by the total number of data fields (in square brackets), e.g. [5] FF008041.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<Data>

Usage: Query only**SEARCh:RESult:USBPd:FRAMe<m>:FLD<n>:FVAL? <SearchName>**

Returns the formatted value of the field with the selected field number within the frame with the selected frame number within the search result.

Suffix:

<m> *

<n> *

Selects the field number.

Query parameters:

<SearchName>

Return values:

<ValueFormatted>

Usage: Query only**SEARCh:RESult:USBPd:FRAMe<m>:FLD<n>:STATus? <SearchName>**

Returns the field status of the field with the selected field number within the frame with the selected frame number within the search result.

Suffix:

<m> *

<n> *
Selects the field number.

Query parameters:

<SearchName>

Return values:

<FieldState> OK | UNKNown | INComplete | PREamble | SOP | CRC |
LENGth | FBFB

SOP

Start of packet warning

CRC

Cyclic redundancy check error

FBFB

4b5b error

*RST: OK

Usage: Query only

SEARCh:RESult:USBPd:FRAMe<m>:FLD<n>:STARt? <SearchName>

Returns the start time of the field with the selected field number within the frame with the selected frame number within the search result.

Suffix:

<m> *

<n> *

Query parameters:

<SearchName>

Return values:

<Start> Range: -100E+24 to 100E+24
Increment: 100E-12
*RST: 0
Default unit: s

Usage: Query only

SEARCh:RESult:USBPd:FRAMe<m>:FLD<n>:STOP? <SearchName>

Returns the stop time of the field with the selected field number within the frame with the selected frame number within the search result.

Suffix:

<m> *

<n> *

Query parameters:

<SearchName>

Return values:

<Stop> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

SEARCh:RESult:USBPd:FRAMe<m>:FLD<n>:TYPE? <SearchName>

Returns the field name of the field with the selected field number within the frame with the selected frame number within the search result.

Suffix:

<m> *

<n> *

Selects the field number.

Query parameters:

<SearchName>

Return values:

<FieldType>

Usage: Query only

SEARCh:RESult:USBPd:FRAMe<m>:FLD<n>:VAL? <SearchName>

Returns the value of the field with the selected field number within the frame with the selected frame number within the search result.

Suffix:

<m> *

<n> *

Selects the field number.

Query parameters:

<SearchName>

Return values:

<ByteValue>

Usage: Query only

SEARCh:RESult:USBPd:FRAMe<m>:INFO? <SearchName>

Returns specific frame information details of the selected frame in the search result. This information is also shown in the "Info" column of the decode results table.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<Info>

Usage: Query only**SEARCh:RESUlt:USBPd:FRAMe<m>:STARt? <SearchName>**

Returns the start time of the frame with the selected frame number within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<Start> Range: -100E+24 to 100E+24
 Increment: 100E-12
 Default unit: s

Usage: Query only**SEARCh:RESUlt:USBPd:FRAMe<m>:STATe? <SearchName>**

Returns the status of the frame with the selected frame number within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<State> OK | UNKNown | INComplete | PREamble | SOP | CRC |
 LENGth | FBFB

SOP

Start of packet warning

CRC

Cyclic redundancy check error

FBFB

4b5b error

*RST: OK

Usage: Query only

SEARCh:RESult:USBPd:FRAMe<m>:STOP? <SearchName>

Returns the stop time of the frame with the selected frame number within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<Stop> Range: -100E+24 to 100E+24
 Increment: 100E-12
 Default unit: s

Usage: Query only

SEARCh:RESult:USBPd:FRAMe<m>:TYPE? <SearchName>

Returns the frame type for the selected frame number within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<FrameType> START | RESet | CTRL | DATA | BIST | RQST | SINK | SRC |
 VEND | BATT | ALRT | XMSG | XSRC | XSTA | XGBC | XGBS |
 XBAC | XGMI | XMFI | XSRQ | XSRS | XFRQ | XFRS | TEST |
 LOWP | UNKNown

For a description of the frame types, see "[Frame packet types](#)" on page 877.

*RST: UNKNown

Usage: Query only

26.18.22 Space wire (option R&S RTP-K65)

- [Configuration](#).....2339
- [Trigger](#).....2342
- [Decode results](#).....2345
- [Search settings](#).....2350
- [Search results](#).....2354

26.18.22.1 Configuration

| | |
|------------------------------------|------|
| BUS<m>:SWIRe:BPOsition..... | 2339 |
| BUS<m>:SWIRe:DATA:HYSTerisis..... | 2339 |
| BUS<m>:SWIRe:DATA:SOURce..... | 2339 |
| BUS<m>:SWIRe:DATA:THReshold..... | 2340 |
| BUS<m>:SWIRe:MGAP..... | 2340 |
| BUS<m>:SWIRe:STRBe:HYSTerisis..... | 2340 |
| BUS<m>:SWIRe:STRBe:SOURce..... | 2341 |
| BUS<m>:SWIRe:STRBe:THReshold..... | 2341 |
| BUS<m>:SWIRe:SYSLect..... | 2341 |
| BUS<m>:SWIRe:COUPling..... | 2341 |
| BUS<m>:SWIRe:PRESet..... | 2342 |

BUS<m>:SWIRe:BPOsition <SyncBitPos>

Sets the bit position, the align position for the manual synchronisation mode. This can be useful when parity errors exist in the signal, and parity check is the main indicator for the decoder to do packet alignment.

Suffix:

<m> 1..4

Parameters:

<SyncBitPos> Range: 0 to 10
 Increment: 1
 *RST: 0

Manual operation: See "[Bit Position](#)" on page 893

BUS<m>:SWIRe:DATA:HYSTerisis <HysteresisData>

Sets a value for the hysteresis of the data signal.

Suffix:

<m> 1..4

Parameters:

<HysteresisData> Range: 0 to 0.8
 Increment: 0.01
 *RST: 0.2
 Default unit: V

Manual operation: See "[Hysteresis](#)" on page 892

BUS<m>:SWIRe:DATA:SOURce <SourceData>

Selects the source of the data signal.

Suffix:

<m> 1..4

Parameters:

<SourceData> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 |
D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15
*RST: C1W1

Manual operation: See "[Data](#)" on page 892

BUS<m>:SWIRe:DATA:THReshold <ThresholdData>

Sets the threshold value for the digitization of the data signal.

Suffix:

<m> 1..4

Parameters:

<ThresholdData> Range: -10 to 10
Increment: 0.1
*RST: 1.25
Default unit: V

Manual operation: See "[Threshold setup](#)" on page 892

BUS<m>:SWIRe:MGAP <MinGapTime>

Sets the minimum duration of a gap. Any inactivity greater than this time will be interpreted as a gap and lead to a resynchronization to the signal.

Suffix:

<m> 1..4

Parameters:

<MinGapTime> Range: 1E-9 to 10E-6
Increment: 100E-9
*RST: 200E-9
Default unit: s

Firmware/software: FW 3.30. Replaces BUS<m>:SWIRe:MINGap.

Manual operation: See "[Min Gap](#)" on page 893

BUS<m>:SWIRe:STRBe:HYSTeresis <HystStrobe>

Sets a value for the hysteresis of the strobe signal.

Suffix:

<m> 1..4

Parameters:

<HystStrobe> Range: 0 to 0.8
Increment: 0.01
*RST: 0.2
Default unit: V

Manual operation: See "[Hysteresis](#)" on page 892

BUS<m>:SWIRe:STRBe:SOURce <SourceStrobe>

Selects the source of the strobe signal.

Suffix:

<m> 1..4

Parameters:

<SourceStrobe> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 |
D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15
*RST: C2W1

Manual operation: See "[Strobe](#)" on page 892

BUS<m>:SWIRe:STRBe:THReshold <ThresholdStrobe>

Sets the threshold value for the digitization of the strobe signal.

Suffix:

<m> 1..4

Parameters:

<ThresholdStrobe> Range: -10 to 10
Increment: 0.1
*RST: 1.25
Default unit: V

Manual operation: See "[Threshold setup](#)" on page 892

BUS<m>:SWIRe:SYSLect <SyncSelector>

Selects the mode for the synchronisation settings, i.e. i.e. packet align.

Suffix:

<m> 1..4

Parameters:

<SyncSelector> AUTO | MANual
*RST: AUTO

Manual operation: See "[Sync Settings](#)" on page 893

BUS<m>:SWIRe:COUPling <ThresCpl>

Enables coupling, i.e. the same threshold and hysteresis value is used for the strob and the data signal.

Suffix:

<m> 1..4

Parameters:

<ThresCpl> ON | OFF
 *RST: ON

Manual operation: See "[Threshold setup](#)" on page 892

BUS<m>:SWIRe:PRESet <ThresholdPreset>

Prests the threshold and hysteresis value of the strobe and data signal.

Suffix:

<m> 1..4

Parameters:

<ThresholdPreset> V25 | V165 | V125 | V09 | V12 | V0 | MANual
 V25: 2.5 V (CMOS 5.0 V)
 V165: 1.65 V (CMOS 3.5 V)
 V125: 1.25 V (CMOS 1.5 V)
 V09: 2.5 V (CMOS 1.8V)
 V12: 1.2 V (LVDS single ended)
 V0: 0 V (LVDS differential)
 MANual: user-defined value
 *RST: V12

Manual operation: See "[Threshold setup](#)" on page 892

26.18.22.2 Trigger

| | |
|--------------------------------------|------|
| TRIGger<m>:SWIRe:CTYPe..... | 2342 |
| TRIGger<m>:SWIRe:DATA:CONDition..... | 2343 |
| TRIGger<m>:SWIRe:DATA:MAX..... | 2343 |
| TRIGger<m>:SWIRe:DATA:MIN..... | 2343 |
| TRIGger<m>:SWIRe:ERRor:ESC..... | 2344 |
| TRIGger<m>:SWIRe:ERRor:PARity..... | 2344 |
| TRIGger<m>:SWIRe:TIME:CONDition..... | 2344 |
| TRIGger<m>:SWIRe:TIME:MAX..... | 2345 |
| TRIGger<m>:SWIRe:TIME:MIN..... | 2345 |
| TRIGger<m>:SWIRe:TYPE..... | 2345 |

TRIGger<m>:SWIRe:CTYPe <ControlType>

Triggers on a specific control type character.

Suffix:

<m> 1..3

Parameters:

<ControlType> ANY | FCT | EOP | EEP
FCT
 Flow Control Token

EOP

Normal End of Packet

EEP

Error End of Packet

*RST: ANY

Manual operation: See "[Trigger Control Type](#)" on page 895**TRIGger<m>:SWIRe:DATA:CONDition <DataOperator>**

Set the condition for the data value. You can define an exact value or a value range.

Suffix:

<m> 1..3

Parameters:

<DataOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHanEqual, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [TRIGger<m>:SWIRe:DATA:MIN](#) command.**INRange | OORange**In range/Out of range: set the minimum and maximum value of the range with [TRIGger<m>:SWIRe:DATA:MIN](#) and [TRIGger<m>:SWIRe:DATA:MAX](#).

*RST: EQUal

Manual operation: See "[Data \(Data Pattern\)](#)" on page 896**TRIGger<m>:SWIRe:DATA:MAX <DataPatternMax>**Sets the the end value of a data for the data pattern range if [TRIGger<m>:SWIRe:DATA:CONDition](#) is set to [INRange](#) or [OORange](#).**Suffix:**

<m> 1..3

Parameters:

<DataPatternMax>

Manual operation: See "[Data \(Data Pattern\)](#)" on page 896**TRIGger<m>:SWIRe:DATA:MIN <DataPatternMin>**

Specifies a data for the data pattern, or sets the the start value of a pattern range.

Suffix:

<m> 1..3

Parameters:

<DataPatternMin>

Manual operation: See ["Data \(Data Pattern\)"](#) on page 896**TRIGger<m>:SWIRe:ERRor:ESC <ErrorESC>**

Enables searching for an escape error.

Suffix:

<m> 1..3

Parameters:

<ErrorESC> ON | OFF
 *RST: ON

Manual operation: See ["ESC Error"](#) on page 896**TRIGger<m>:SWIRe:ERRor:PARity <ErrorParity>**

Enables triggering on a parity error (even parity).

Suffix:

<m> 1..3

Parameters:

<ErrorParity> ON | OFF
 *RST: ON

Manual operation: See ["Parity Error"](#) on page 896**TRIGger<m>:SWIRe:TIME:CONDition <TimeOperator>**

Set the condition for the data value for the time code. You can define an exact value or a value range.

Suffix:

<m> 1..3

Parameters:

<TimeOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |
 INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [TRIGger<m>:SWIRe:TIME:MIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [TRIGger<m>:SWIRe:TIME:MIN](#) and [TRIGger<m>:SWIRe:TIME:MAX](#).

*RST: EQUal

Manual operation: See ["Data \(Time Code\)"](#) on page 896

TRIGger<m>:SWIRe:TIME:MAX <TimePatternMax>

Sets the the end value of a data value for the time code range if [TRIGger<m>:SWIRe:TIME:CONDition](#) is set to [INRange](#) or [OORange](#).

Suffix:

<m> 1..3

Parameters:

<TimePatternMax>

Manual operation: See ["Data \(Time Code\)"](#) on page 896

TRIGger<m>:SWIRe:TIME:MIN <TimePatternMin>

Specifies a pattern for the data value for the time code, or sets the the start value of a pattern range.

Suffix:

<m> 1..3

Parameters:

<TimePatternMin>

Manual operation: See ["Data \(Time Code\)"](#) on page 896

TRIGger<m>:SWIRe:TYPE <Type>

Sets the trigger type for the SpaceWire analysis.

Suffix:

<m> 1..3

Parameters:

<Type> CTRL | DATA | NULL | TIME | ERRor

*RST: CTRL

Manual operation: See ["Type"](#) on page 895

26.18.22.3 Decode results

| | |
|---|------|
| BUS<m>:SWIRe:RESults:FCOunt | 2346 |
| BUS<m>:SWIRe:RESults:FRAME<n>:DATA? | 2346 |
| BUS<m>:SWIRe:RESults:FRAME<n>:START? | 2346 |
| BUS<m>:SWIRe:RESults:FRAME<n>:STATe? | 2347 |
| BUS<m>:SWIRe:RESults:FRAME<n>:STOP? | 2347 |
| BUS<m>:SWIRe:RESults:FRAME<n>:TYPE? | 2347 |
| BUS<m>:SWIRe:RESults:FRAME<n>:FLD<o>:FVAL? | 2348 |
| BUS<m>:SWIRe:RESults:FRAME<n>:FLD<o>:START? | 2348 |

| | |
|--|------|
| BUS<m>:SWIRe:RESuLts:FRAMe<n>:FLD<o>:STATus? | 2349 |
| BUS<m>:SWIRe:RESuLts:FRAMe<n>:FLD<o>:STOP? | 2349 |
| BUS<m>:SWIRe:RESuLts:FRAMe<n>:FLD<o>:TYPE? | 2350 |
| BUS<m>:SWIRe:RESuLts:FRAMe<n>:FLD<o>:VAL? | 2350 |

BUS<m>:SWIRe:RESuLts:FCOunt <Key>

Returns the number of decoded frames for the selected serial bus.

Suffix:

<m> 1..4

Setting parameters:

<Key>

Return values:

<Count>

BUS<m>:SWIRe:RESuLts:FRAMe<n>:DATA?

Returns the data value.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<Data> 8-bit data value

Example:

```
BUS:SWIRe:RESuLts:FRAMe2:DATA?
<-- #H12
```

Usage:

Query only

BUS<m>:SWIRe:RESuLts:FRAMe<n>:START?

Returns the start time of the specified frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<Start> Range: -100E+24 to 100E+24
Increment: 100E-12
*RST: 0
Default unit: s

Usage:

Query only

BUS<m>:SWIRe:RESuLts:FRAMe<n>:STATe?

Returns the overall state of the frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the serial bus.

Return values:

<State> OK | PAR | ESC | AMB | INComplete

OK

The frame is valid.

PARity

Parity error

ESC

Escape error

AMB

Ambiguous

INComplete

The frame is incomplete

*RST: OK

Usage: Query only

BUS<m>:SWIRe:RESuLts:FRAMe<n>:STOP?

Returns the end time of the specified frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<Stop> Range: -100E+24 to 100E+24
Increment: 100E-12
*RST: 0
Default unit: s

Usage: Query only

BUS<m>:SWIRe:RESuLts:FRAMe<n>:TYPE?

Returns the type of frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<Type> DATA | FCT | EOP | EEP | ESC | NULL | TCOD

DATA

Data frame

FCT

Flow control token

EOP

End of packet

EEP

Error end of packet

ESC

Escape

NULL

Null symbol

TCOD

Time code

*RST: DATA

Usage: Query only

BUS<m>:SWIRe:RESults:FRAMe<n>:FLD<o>:FVAL?

Returns the formatted value of the field with the selected field number within the frame with the selected frame number.

Suffix:

<m> 1..4

<n> *
Selects the frame number.

<o> *
Selects the field number.

Return values:

<FrameByteValue>

Usage: Query only

BUS<m>:SWIRe:RESults:FRAMe<n>:FLD<o>:START?

Returns the start time of the field with the selected field number within the frame with the selected frame number.

Suffix:

| | |
|-----|---------------------------|
| <m> | 1..4 |
| <n> | * |
| | Selects the frame number. |
| <o> | * |
| | Selects the field number. |

Return values:

| | |
|---------|----------------------------|
| <Start> | Range: -100E+24 to 100E+24 |
| | Increment: 100E-12 |
| | *RST: 0 |
| | Default unit: s |

Usage: Query only

BUS<m>:SWIRe:RESults:FRAMe<n>:FLD<o>:STATus?

Returns the status of the field with the selected field number within the frame with the selected frame number.

Suffix:

| | |
|-----|---------------------------|
| <m> | 1..4 |
| <n> | * |
| | Selects the frame number. |
| <o> | * |
| | Selects the field number. |

Return values:

| | |
|---------|-----------------------------------|
| <State> | OK PAR ESC AMB INComplete |
| | PAR: parity error |
| | ESC: escape |
| | AMB: ambiguous |
| | *RST: OK |

Usage: Query only

BUS<m>:SWIRe:RESults:FRAMe<n>:FLD<o>:STOP?

Returns the stop time of the field with the selected field number within the frame with the selected frame number.

Suffix:

| | |
|-----|---------------------------|
| <m> | 1..4 |
| <n> | * |
| | Selects the frame number. |
| <o> | * |
| | Selects the field number. |

Return values:

<Stop> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

BUS<m>:SWIRe:RESuLts:FRAMe<n>:FLD<o>:TYPE?

Returns the type of the field with the selected field number within the frame with the selected frame number.

Suffix:

<m> 1..4
 <n> *
 Selects the frame number.
 <o> *
 Selects the field number.

Return values:

<FrameByteValue>

Usage: Query only

BUS<m>:SWIRe:RESuLts:FRAMe<n>:FLD<o>:VAL?

Returns the value of the field with the selected field number within the frame with the selected frame number.

Suffix:

<m> 1..4
 <n> *
 Selects the frame number.
 <o> *
 Selects the field number.

Return values:

<FrameByteValue> Range: 0 to 65535
 Increment: 1
 *RST: 0

Usage: Query only

26.18.22.4 Search settings

| | |
|--|------|
| SEARch:TRIGger:SWIRe:CTYPe..... | 2351 |
| SEARch:TRIGger:SWIRe:DATA:CONDition..... | 2351 |
| SEARch:TRIGger:SWIRe:DATA:MAX..... | 2352 |
| SEARch:TRIGger:SWIRe:DATA:MIN..... | 2352 |

| | |
|--|------|
| SEARCh:TRIGger:SWIRe:ERRor:ESC..... | 2352 |
| SEARCh:TRIGger:SWIRe:ERRor:PARity..... | 2352 |
| SEARCh:TRIGger:SWIRe:TIME:CONDition..... | 2353 |
| SEARCh:TRIGger:SWIRe:TIME:MAX..... | 2353 |
| SEARCh:TRIGger:SWIRe:TIME:MIN..... | 2354 |
| SEARCh:TRIGger:SWIRe:TYPE..... | 2354 |

SEARCh:TRIGger:SWIRe:CTYPe <SearchName>,<ControlType>

SEARCh:TRIGger:SWIRe:CTYPe? <SearchName>

Searches for a specific control type character.

Parameters:

<ControlType> ANY | FCT | EOP | EEP

FCT

Flow Control Token

EOP

Normal End of Packet

EEP

Error End of Packet

*RST: ANY

Parameters for setting and query:

<SearchName>

Manual operation: See "[Trigger Control Type](#)" on page 899

SEARCh:TRIGger:SWIRe:DATA:CONDition <SearchName>,<DataOperator>

SEARCh:TRIGger:SWIRe:DATA:CONDition? <SearchName>

Set the condition for the data pattern data value. You can define an exact value or a value range.

Parameters:

<DataOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |
INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [SEARCh:TRIGger:SWIRe:DATA:MIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [SEARCh:TRIGger:SWIRe:DATA:MIN](#) and [SEARCh:TRIGger:SWIRe:DATA:MAX](#).

*RST: EQUal

Parameters for setting and query:

<SearchName>

Manual operation: See ["Data \(Data Pattern\)"](#) on page 900

SEARCH:TRIGger:SWIRe:DATA:MAX <SearchName>,<DataPatternMax>
SEARCH:TRIGger:SWIRe:DATA:MAX? <SearchName>

Sets the the end value of a data type range if [SEARCH:TRIGger:SWIRe:DATA:CONDition](#) is set to `INRange` or `OORange`.

Parameters:

<DataPatternMax> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

Manual operation: See ["Data \(Data Pattern\)"](#) on page 900

SEARCH:TRIGger:SWIRe:DATA:MIN <SearchName>,<DataPatternMin>
SEARCH:TRIGger:SWIRe:DATA:MIN? <SearchName>

Specifies a data bit pattern, or sets the the start value of a pattern range.

Parameters:

<DataPatternMin>

Parameters for setting and query:

<SearchName>

Manual operation: See ["Data \(Data Pattern\)"](#) on page 900

SEARCH:TRIGger:SWIRe:ERRor:ESC <SearchName>,<ErrorESC>
SEARCH:TRIGger:SWIRe:ERRor:ESC? <SearchName>

Enables triggering on an escape error.

Parameters:

<ErrorESC> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

Manual operation: See ["ESC Error"](#) on page 900

SEARCH:TRIGger:SWIRe:ERRor:PARity <SearchName>,<ErrorParity>
SEARCH:TRIGger:SWIRe:ERRor:PARity? <SearchName>

Enables searching for a parity error (even parity).

Parameters:

<ErrorParity> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

Manual operation: See "[Parity Error](#)" on page 900

SEARCH:TRIGger:SWIRe:TIME:CONDition <SearchName>,<TimeOperator>

SEARCH:TRIGger:SWIRe:TIME:CONDition? <SearchName>

Set the condition for the data value of the time code. You can define an exact value or a value range.

Parameters:

<TimeOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |
 INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [SEARCH:TRIGger:SWIRe:TIME:MIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [SEARCH:TRIGger:SWIRe:TIME:MIN](#) and [SEARCH:TRIGger:SWIRe:TIME:MAX](#).

*RST: EQUal

Parameters for setting and query:

<SearchName>

Manual operation: See "[Data \(Time Code\)](#)" on page 899

SEARCH:TRIGger:SWIRe:TIME:MAX <SearchName>,<TimePatternMax>

SEARCH:TRIGger:SWIRe:TIME:MAX? <SearchName>

Sets the the end value of a data type range for the time code if [SEARCH:TRIGger:SWIRe:TIME:CONDition](#) is set to [INRange](#) or [OORange](#).

Parameters:

<TimePatternMax>

Parameters for setting and query:

<SearchName>

Manual operation: See "[Data \(Time Code\)](#)" on page 899

SEARCh:TRIGger:SWIRe:TIME:MIN <SearchName>,<TimePatternMin>
SEARCh:TRIGger:SWIRe:TIME:MIN? <SearchName>

Specifies a data bit pattern for the time code, or sets the the start value of a pattern range.

Parameters:
 <TimePatternMin>

Parameters for setting and query:
 <SearchName>

Manual operation: See "Data (Time Code)" on page 899

SEARCh:TRIGger:SWIRe:TYPE <SearchName>,<Type>
SEARCh:TRIGger:SWIRe:TYPE? <SearchName>

Sets the search type for the SpaceWire analysis.

Parameters:
 <Type> CTRL | DATA | NULL | TIME | ERRor
 *RST: CTRL

Parameters for setting and query:
 <SearchName>

Manual operation: See "Type" on page 899

26.18.22.5 Search results

In all **SEARCh:RESult:DPHY:FRAMe<m>** commands, the suffix <m> selects the frame number in the list of search results.

| | |
|---|------|
| SEARCh:RESult:SWIRe:FCOut? | 2354 |
| SEARCh:RESult:SWIRe:FRAMe<m>:DATA? | 2355 |
| SEARCh:RESult:SWIRe:FRAMe<m>:STARt? | 2355 |
| SEARCh:RESult:SWIRe:FRAMe<m>:STATe? | 2355 |
| SEARCh:RESult:SWIRe:FRAMe<m>:STOP? | 2356 |
| SEARCh:RESult:SWIRe:FRAMe<m>:TYPE? | 2356 |

SEARCh:RESult:SWIRe:FCOut? <SearchName>

Returns the number of frames within the search result for the selected serial bus.

Query parameters:
 <SearchName>

Return values:
 <FrameCount> Range: 0 to 100000
 Increment: 1
 *RST: 0

Usage: Query only

SEARCh:RESult:SWIRe:FRAMe<m>:DATA? <SearchName>

Returns the data value for the selected frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<Data>

Usage: Query only

SEARCh:RESult:SWIRe:FRAMe<m>:START? <SearchName>

Returns the start time of the specified frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<Start> Range: -100E+24 to 100E+24
Increment: 100E-12
*RST: 0
Default unit: s

Usage: Query only

SEARCh:RESult:SWIRe:FRAMe<m>:STATe? <SearchName>

Returns the overall state of the selected frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<State> OK | PAR | ESC | AMB | INComplete

OK

The frame is valid

PARity

Parity error

ESC

Escape Error

AMB

Ambiguous

INComplete

The frame is incomplete

*RST: OK

Usage: Query only**SEARCh:RESUlt:SWIRe:FRAMe<m>:STOP? <SearchName>**

Returns the end time for the selected frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<Stop> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only**SEARCh:RESUlt:SWIRe:FRAMe<m>:TYPE? <SearchName>**

Returns the type of frame for the selected frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<Type> DATA | FCT | EOP | EEP | ESC | NULL | TCOD

DATA

Data frame

FCT

Flow control token

EOP

End of packet

EEP

Error end of packet

ESC

Escape

NULL

Null symbol

TCOD

Time code

*RST: DATA

Usage: Query only

26.18.23 PCIe (option R&S RTPK72/K73)

- [Configuration](#).....2357
- [Clock data recovery](#).....2360
- [Digital signal processing \(DSP\)](#).....2362
- [Trigger](#).....2365
- [Decode results](#).....2376
- [Search settings](#).....2384
- [Search results](#).....2400

26.18.23.1 Configuration

In all `BUS<m>:PCIE` commands, the suffix `<m>` selects the serial bus.

| | |
|--|------|
| BUS<m>:PCIE:DSCRambling | 2357 |
| BUS<m>:PCIE:FIDLe | 2357 |
| BUS<m>:PCIE:GEN | 2358 |
| BUS<m>:PCIE:LNKW | 2358 |
| BUS<m>:PCIE:LZER:SOURce | 2358 |
| BUS<m>:PCIE:LONE:SOURce | 2359 |
| BUS<m>:PCIE:LTWO:SOURce | 2359 |
| BUS<m>:PCIE:LTHRee:SOURce | 2359 |
| BUS<m>:PCIE:LZER:THRHigh | 2359 |
| BUS<m>:PCIE:LONE:THRHigh | 2359 |
| BUS<m>:PCIE:LTWO:THRHigh | 2359 |
| BUS<m>:PCIE:LTHRee:THRHigh | 2359 |
| BUS<m>:PCIE:LZER:THRLow | 2359 |
| BUS<m>:PCIE:LONE:THRLow | 2359 |
| BUS<m>:PCIE:LTWO:THRLow | 2359 |
| BUS<m>:PCIE:LTHRee:THRLow | 2359 |
| BUS<m>:PCIE:SMLanes | 2359 |

BUS<m>:PCIE:DSCRambling <Active>

Enables descrambling of the data.

Suffix:

<m> 1..4

Parameters:

<Active> ON | OFF
*RST: ON

Manual operation: See "[Descrambling](#)" on page 905

BUS<m>:PCIE:FIDLe <Active>

Enables the filtering of idle packets.

Suffix:

<m> 1..4

Parameters:<Active> ON | OFF
*RST: ON**Manual operation:** See "[Filter Idle](#)" on page 908**BUS<m>:PCIE:GEN <Generation>**

Sets the generation of the PCIe technology.

Suffix:

<m> 1..4

Parameters:<Generation> V1 | V2 | V3
V1
PCIe Gen1 (2.5 Gbit/s)
V2
PCIe Gen2 (5 Gbit/s)
*RST: V1**Manual operation:** See "[Generation](#)" on page 905**BUS<m>:PCIE:LNKW <LinkWidth>**

Sets the link width, the number of lanes that are used for the transmission of the data.

Suffix:

<m> 1..4

Parameters:<LinkWidth> X1 | X2 | X4
*RST: X1**Manual operation:** See "[Link](#)" on page 905**BUS<m>:PCIE:LZER:SOURce <SourceL0>**

Sets the signal sources for Lane 0.

Suffix:

<m> 1..4

Parameters:<SourceL0> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4
*RST: C1W1**Manual operation:** See "[Lane 0/1/2/3](#)" on page 906

BUS<m>:PCIE:LONE:SOURce <SourceL1>
BUS<m>:PCIE:LTWO:SOURce <SourceL2>
BUS<m>:PCIE:LTHRee:SOURce <SourceL3>

Sets the signal sources for the corresponding logical lane.

Suffix:

<m> 1..4

Parameters:

<SourceL3> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4 | NONE

*RST: LONe: C2W1, LTW0: C3W1, LTHree: C4W1

Manual operation: See "[Lane 0/1/2/3](#)" on page 906

BUS<m>:PCIE:LZER:THRHigh <ThresholdL0High>
BUS<m>:PCIE:LONE:THRHigh <ThresholdL1High>
BUS<m>:PCIE:LTWO:THRHigh <ThresholdL2High>
BUS<m>:PCIE:LTHRee:THRHigh <ThresholdL3High>

Sets the high threshold value for the respective lane.

Suffix:

<m> 1..4

Parameters:

<ThresholdL3High> Range: -5 to 5
Increment: 1E-3
*RST: 0.02
Default unit: V

Manual operation: See "[High threshold](#)" on page 907

BUS<m>:PCIE:LZER:THRLow <ThresholdL0Low>
BUS<m>:PCIE:LONE:THRLow <ThresholdL1Low>
BUS<m>:PCIE:LTWO:THRLow <ThresholdL2Low>
BUS<m>:PCIE:LTHRee:THRLow <ThresholdL3Low>
BUS<m>:PCIE:SMLanes <Active>

Enables the display of the result in multiple lanes.

Suffix:

<m> 1..4

Parameters:

<Active> ON | OFF

*RST: ON

Manual operation: See "[Show multiple lanes](#)" on page 908

26.18.23.2 Clock data recovery

| | |
|-------------------------------|------|
| BUS<m>:CDR:BITRate..... | 2360 |
| BUS<m>:CDR:PLL:BWIDth..... | 2360 |
| BUS<m>:CDR:PLL:DAMPing..... | 2360 |
| BUS<m>:CDR:PLL:ORDer..... | 2361 |
| BUS<m>:CDR:PLL:RELBwidth..... | 2361 |
| BUS<m>:CDR:RESults..... | 2361 |
| BUS<m>:CDR:SYNC..... | 2361 |

BUS<m>:CDR:BITRate <Bitrate>

For NRZ signals, you can set a "Nominal bit rate".

For signals with a "PAM order" > 2, you can do a "Nominal symbol rate".

Sets the quiescent frequency of the PLL. It corresponds to the data rate of the data stream from which the clock is to be recovered.

Suffix:

<m> 1..4

Parameters:

<Bitrate> Range: 100 to 5E+9
 Increment: 10
 *RST: 1E+9
 Default unit: bps

Manual operation: See "[Nominal bit rate](#)" on page 909

BUS<m>:CDR:PLL:BWIDth <PLLBandwidth>

Sets the PLL bandwidth. It defines the part of the spectrum that the PLL can follow during synchronization. The PLL bandwidth is usually defined by the transmission standard.

Suffix:

<m> 1..4

Parameters:

<PLLBandwidth> Range: 20E+3 to 10E+6
 Increment: 10
 *RST: 599.88E+3
 Default unit: Hz

Manual operation: See "[PLL settings](#)" on page 909

BUS<m>:CDR:PLL:DAMPing <DampingFactor>

Sets the damping factor, which is only relevant for second order PLL.

Suffix:

<m> 1..4

Parameters:

<DampingFactor> Range: 0.5 to 2
 Increment: 0.01
 *RST: 0.7

Manual operation: See "[PLL settings](#)" on page 909

BUS<m>:CDR:PLL:ORDER <PLLOrder>

Sets the order of the PLL: first or second order. PLL of higher order can compensate for more complex jitter behavior.

Suffix:

<m> 1..4

Parameters:

<PLLOrder> FIRSt | SEConD
 *RST: SEConD

Manual operation: See "[PLL settings](#)" on page 909

BUS<m>:CDR:PLL:RELBwidth <PLLRelBw>

Sets the relative bandwidth, that is the ratio of the nominal bit rate to the PLL bandwidth.

Suffix:

<m> 1..4

Parameters:

<PLLRelBw> Range: 10 to 5000
 Increment: 1
 *RST: 1667

Manual operation: See "[PLL settings](#)" on page 909

BUS<m>:CDR:RESults <Results>

The PLL requires some time to synchronize to the phase of the data stream. You can select when the CDR algorithm returns clock edges.

Suffix:

<m> 1..4

Parameters:

<Results> ALL | AISYnc
 *RST: ALL

Manual operation: See "[Selected results](#)" on page 910

BUS<m>:CDR:SYNC <InitialSync>

Defines the phase reference for the first clock edge.

Suffix:

<m> 1..4

Parameters:

<InitialSync> SAMPLE | DATAedge

SAMPLE

The first clock edge matches the first sample of the waveform at the left border of the display.

DATAedge

The first clock edge matches the first edge of the data signal.

*RST: DATAedge

Manual operation: See "Initial phase sync." on page 910**26.18.23.3 Digital signal processing (DSP)**

| | |
|----------------------------------|------|
| BUS<m>:CTLE:DCGain..... | 2362 |
| BUS<m>:CTLE:ENBLE..... | 2362 |
| BUS<m>:CTLE:P1FReq..... | 2363 |
| BUS<m>:CTLE:P2FReq..... | 2363 |
| BUS<m>:CTLE:Z1FReq..... | 2363 |
| BUS<m>:PCIE:DFE:AUTO..... | 2364 |
| BUS<m>:PCIE:DFE:COEFFicient..... | 2364 |
| BUS<m>:PCIE:DFE:ENBLE..... | 2364 |
| BUS<m>:PCIE:DFE:TCONT..... | 2364 |

BUS<m>:CTLE:DCGain <DCGain>

Sets the adjustable DC gain. This value can be chosen according to the channel loss characteristics. For low-loss channels, you can set a value close to 0 dB.

Suffix:

<m> 1..4

Parameters:

<DCGain> Range: -100 to 100
 Increment: 0.01
 *RST: 0
 Default unit: dB

Manual operation: See "DC Gain (A_{DC})" on page 866**BUS<m>:CTLE:ENBLE <EnableCTLE>**

Enables the continuous time linear equalization (CTLE) equalization.

Suffix:

<m> 1..4

Parameters:

<EnableCTLE> ON | OFF
 *RST: OFF

Manual operation: See ["Enable"](#) on page 866

BUS<m>:CTLE:P1FReq <PoleOneFreq>

Sets the pole 1 frequency for the transfer function of the CTLE algorithm.

Suffix:

<m> 1..4

Parameters:

<PoleOneFreq> Range: 1 to 40E+9
 Increment: 1
 *RST: 0
 Default unit: Hz

Manual operation: See ["Pole frequency \(wp1\)/\(wp2\)"](#) on page 866

BUS<m>:CTLE:P2FReq <PoleTwoFreq>

Sets the pole 2 frequency for the transfer function of the CTLE algorithm.

Suffix:

<m> 1..4

Parameters:

<PoleTwoFreq> Range: 1 to 40E+9
 Increment: 1
 *RST: 0
 Default unit: Hz

Manual operation: See ["Pole frequency \(wp1\)/\(wp2\)"](#) on page 866

BUS<m>:CTLE:Z1FReq <ZroOneFreq>

Sets the zero frequency for the transfer function of the CTLE algorithm.

Suffix:

<m> 1..4

Parameters:

<ZroOneFreq> Range: 1 to 40E+9
 Increment: 1
 *RST: 0
 Default unit: Hz

Manual operation: See ["Zero frequency \(fz\)"](#) on page 866

BUS<m>:PCIE:DFE:AUTO <AutoChEstimate>

Enables the auto channel estimation.

Suffix:

<m> 1..4

Parameters:

<AutoChEstimate> ON | OFF
*RST: ON

Manual operation: See "[Estimate coefficients](#)" on page 912

BUS<m>:PCIE:DFE:COEFFicient <DFEcoeff>

Sets the value of the coefficient for the DFE .

Suffix:

<m> 1..4

Parameters:

<DFEcoeff> Range: -1 to 1
Increment: 1E-3
*RST: 0
Default unit: V

Manual operation: See "[Coefficient](#)" on page 912

BUS<m>:PCIE:DFE:ENBLe <EnabledDFE>

Enables the use of the decision feedback equalization for PCIe.

Suffix:

<m> 1..4

Parameters:

<EnabledDFE> ON | OFF
*RST: ON

Manual operation: See "[Enable](#)" on page 912

BUS<m>:PCIE:DFE:TCONt <CIRLength>

Sets a number of taps for the decision feedback filter.

Suffix:

<m> 1..4

Parameters:

<CIRLength> Range: 1 to 20
Increment: 1
*RST: 5

Manual operation: See "[Number of Taps](#)" on page 912

26.18.23.4 Trigger

The trigger suffix <m> is always 1 and can be omitted. It selects the trigger event: Only the A-trigger is available for triggering on serial buses.

To trigger on a serial bus, make sure that:

- `TRIGger<m>:SOURce[:SElect]` is set to `SBUS`.
- The sources of the serial bus are channel signals: use `BUS<m>: . . . :SOURce` commands.
- Decoding is enabled: `BUS<m>[:STATe]` is set to `ON`.

| | |
|---|------|
| <code>TRIGger<m>:PCIE:TRGLevel</code> | 2366 |
| <code>TRIGger<m>:PCIE:DLLP:FCTL:CRET</code> | 2366 |
| <code>TRIGger<m>:PCIE:DLLP:FCTL:VCID</code> | 2366 |
| <code>TRIGger<m>:PCIE:DLLP:MULT:AUTH</code> | 2366 |
| <code>TRIGger<m>:PCIE:DLLP:MULT:CRET</code> | 2367 |
| <code>TRIGger<m>:PCIE:DLLP:MULT:DVPT</code> | 2367 |
| <code>TRIGger<m>:PCIE:DLLP:MULT:HABS</code> | 2367 |
| <code>TRIGger<m>:PCIE:DLLP:MULT:MIXT</code> | 2367 |
| <code>TRIGger<m>:PCIE:DLLP:MULT:PHAS</code> | 2367 |
| <code>TRIGger<m>:PCIE:DLLP:MULT:RESA</code> | 2368 |
| <code>TRIGger<m>:PCIE:DLLP:MULT:TLPT</code> | 2368 |
| <code>TRIGger<m>:PCIE:DLLP:MULT:TYPE</code> | 2368 |
| <code>TRIGger<m>:PCIE:DLLP:MULT:VHFC</code> | 2368 |
| <code>TRIGger<m>:PCIE:DLLP:MULT:VHGR</code> | 2369 |
| <code>TRIGger<m>:PCIE:DLLP:MULT:VLNR</code> | 2369 |
| <code>TRIGger<m>:PCIE:DLLP:POWM</code> | 2369 |
| <code>TRIGger<m>:PCIE:DLLP:SEQ</code> | 2369 |
| <code>TRIGger<m>:PCIE:DLLP:TYPE</code> | 2369 |
| <code>TRIGger<m>:PCIE:DLLP:VPAT</code> | 2370 |
| <code>TRIGger<m>:PCIE:ERRC:CRC</code> | 2370 |
| <code>TRIGger<m>:PCIE:ERRC:DISP</code> | 2370 |
| <code>TRIGger<m>:PCIE:ERRC:ECRC</code> | 2370 |
| <code>TRIGger<m>:PCIE:ERRC:INVP</code> | 2370 |
| <code>TRIGger<m>:PCIE:ERRC:LCRC</code> | 2371 |
| <code>TRIGger<m>:PCIE:ERRC:LENGth</code> | 2371 |
| <code>TRIGger<m>:PCIE:ERRC:MALFormed</code> | 2371 |
| <code>TRIGger<m>:PCIE:ERRC:MXPFix</code> | 2371 |
| <code>TRIGger<m>:PCIE:ERRC:PFORder</code> | 2371 |
| <code>TRIGger<m>:PCIE:ERRC:SYCBit</code> | 2371 |
| <code>TRIGger<m>:PCIE:ERRC:UKNP</code> | 2372 |
| <code>TRIGger<m>:PCIE:ERRC:VOORange</code> | 2372 |
| <code>TRIGger<m>:PCIE:OSET:TYPE</code> | 2372 |
| <code>TRIGger<m>:PCIE:TLP:ADRT</code> | 2372 |
| <code>TRIGger<m>:PCIE:TLP:CFGT</code> | 2373 |
| <code>TRIGger<m>:PCIE:TLP:CPID</code> | 2373 |
| <code>TRIGger<m>:PCIE:TLP:CPLS</code> | 2373 |
| <code>TRIGger<m>:PCIE:TLP:DEID</code> | 2373 |
| <code>TRIGger<m>:PCIE:TLP:MERW</code> | 2373 |
| <code>TRIGger<m>:PCIE:TLP:MSGC</code> | 2374 |

| | |
|-------------------------------|------|
| TRIGger<m>:PCIE:TLP:MSGR..... | 2374 |
| TRIGger<m>:PCIE:TLP:ORDE..... | 2374 |
| TRIGger<m>:PCIE:TLP:REID..... | 2374 |
| TRIGger<m>:PCIE:TLP:SNOO..... | 2375 |
| TRIGger<m>:PCIE:TLP:SNUM..... | 2375 |
| TRIGger<m>:PCIE:TLP:TCHN..... | 2375 |
| TRIGger<m>:PCIE:TLP:TYPE..... | 2375 |
| TRIGger<m>:PCIE:TLP:AT..... | 2375 |
| TRIGger<m>:PCIE:TYPE..... | 2376 |

TRIGger<m>:PCIE:TRGLevel <TriggerLevel>

Sets the trigger level for PCIe Gen 3.

Parameters:

<TriggerLevel> Range: -10 to 10
 Increment: 1E-3
 *RST: 0
 Default unit: V

Manual operation: See "[Trigger level](#)" on page 913

TRIGger<m>:PCIE:DLLP:FCTL:CRET <CreditType>

Sets credit type value to be triggered on for the data link layer trigger.

Parameters:

<CreditType> ANY | P | NP | CPL
 *RST: ANY

Manual operation: See "[Credit Type](#)" on page 919

TRIGger<m>:PCIE:DLLP:FCTL:VCID <VirtualChnID>

Sets the virtual channel ID to be triggered on for the data link layer trigger.

Parameters:

<VirtualChnID> ANY | ZERO | ONE | TWO | THREE | FOUR | FIVE | SIX |
 SEVEN
 *RST: ANY

Manual operation: See "[VC ID](#)" on page 919

TRIGger<m>:PCIE:DLLP:MULT:AUTH <Authorized>

Sets the authorized presence state to be triggered on for the data link layer trigger.

Parameters:

<Authorized> ANY | YES | NO
 *RST: ANY

Manual operation: See "[Authorized](#)" on page 917

TRIGger<m>:PCIE:DLLP:MULT:CRET <CreditType>

Sets the credit type to be triggered on for the multi-root data link layer trigger.

Parameters:

<CreditType> ANY | DATA | HEADER
*RST: ANY

Manual operation: See "[Credit Type](#)" on page 918

TRIGger<m>:PCIE:DLLP:MULT:DVPT <DevicePortType>

Sets the device/port type to be triggered on for the data link layer trigger.

Parameters:

<DevicePortType> ANY | ZERO | ONE | TWO | THREE | FOUR | FIVE | SIX | SEVEN | EIGHT | NINE | TEN | ELEVEN | TWELVE | THIRTEEN | FOURTEEN | FIFTEEN
*RST: ANY

Manual operation: See "[Device/Port Type](#)" on page 917

TRIGger<m>:PCIE:DLLP:MULT:HABS <VHAbsent>

Sets the state of the absent virtual hierarchies (VH) to be triggered on for the data link layer trigger.

Parameters:

<VHAbsent> ANY | YES | NO
*RST: ANY

Manual operation: See "[VH Absent](#)" on page 918

TRIGger<m>:PCIE:DLLP:MULT:MIXT <MixedType>

Sets the mixed type presence state to be triggered on for the data link layer trigger.

Parameters:

<MixedType> ANY | YES | NO
*RST: ANY

Manual operation: See "[Mixed Type](#)" on page 917

TRIGger<m>:PCIE:DLLP:MULT:PHAS <Phase>

Sets the phase state to be triggered on for the data link layer trigger.

Parameters:

<Phase> ANY | YES | NO
*RST: ANY

Manual operation: See "[Phase](#)" on page 917

TRIGger<m>:PCIE:DLLP:MULT:RESA <ResetA>

Sets the on the value of the A bit to be triggered on for the data link layer trigger.

Parameters:

<ResetA> ANY | ACK | REQUEST
*RST: ANY

Manual operation: See "[A](#)" on page 919

TRIGger<m>:PCIE:DLLP:MULT:TLPT <TLPTType>

Sets the multi-root type to be triggered on for the data link layer trigger.

Parameters:

<TLPTType> ANY | P | NP | CPL
P
Posted credit.
NP
Non posted credit.
CL
Completion credit.
*RST: ANY

Manual operation: See "[TLP Type](#)" on page 918

TRIGger<m>:PCIE:DLLP:MULT:TYPE <Type>

Sets the multi-root type for the data link layer to be triggered on.

Parameters:

<Type> MRINIT | MRRESET | MRUPDATEFC | MRINITFC1 |
MRINITFC2
*RST: MRINIT

Manual operation: See "[MR DLLP](#)" on page 916

TRIGger<m>:PCIE:DLLP:MULT:VHFC <InitVHFC>

Sets the virtual hierarchies flow control presence state to be triggered on for the data link layer trigger.

Parameters:

<InitVHFC> ANY | YES | NO
*RST: ANY

Manual operation: See "[VH FC](#)" on page 917

TRIGger<m>:PCIE:DLLP:MULT:VHGR <ResetVHGroup>

Sets the virtual hierarchies group to be triggered on for the data link layer trigger.

Parameters:

<ResetVHGroup> ANY | ZERO | ONE | TWO | THREE | FOUR | FIVE | SIX | SEVEN | EIGHT | NINE | TEN | ELEVEN | TWELVE | THIRTEEN | FOURTEEN | FIFTEEN
*RST: ANY

Manual operation: See "[VH Group](#)" on page 919

TRIGger<m>:PCIE:DLLP:MULT:VLNR <VirtualLink>

Sets the virtual link (VL) number to be triggered on for the data link layer trigger.

Parameters:

<VirtualLink> ANY | ZERO | ONE | TWO | THREE | FOUR | FIVE | SIX | SEVEN
*RST: ANY

Manual operation: See "[VL Number](#)" on page 918

TRIGger<m>:PCIE:DLLP:POWM <PowerMngtType>

Sets the power management type to be triggered on for the data link layer trigger.

Parameters:

<PowerMngtType> ANY | ENTERL1 | ENTERL23 | ACTREQ1 | REQUESTACK
*RST: ANY

Manual operation: See "[PM Type](#)" on page 920

TRIGger<m>:PCIE:DLLP:SEQ <ACKNAKSequence>

Sets the sequence field, indicating what TLPs are affected by the ACK/NAK, to be triggered on for the data link layer trigger.

Parameters:

<ACKNAKSequence>

Manual operation: See "[Sequence](#)" on page 919

TRIGger<m>:PCIE:DLLP:TYPE <Type>

Sets the DLLP t type to be triggered on for the data link layer trigger.

Parameters:

<Type> ANY | MRDLLP | ACK | NAK | INITFC1 | INITFC2 | UPDATEFC | PM | VENDOR
*RST: ANY

Manual operation: See ["DLLP Type"](#) on page 916

TRIGger<m>:PCIE:DLLP:VPAT <VendorBtPatt>

Sets the vendor pattern to be triggered on for the data link layer trigger.

Parameters:

<VendorBtPatt> 24-bit pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See ["Vendor Pattern"](#) on page 920

TRIGger<m>:PCIE:ERRC:CRC <CRC16>

Enables triggering on 16-bit cyclic redundancy check (CRC) errors.

Parameters:

<CRC16> ON | OFF
*RST: OFF

Manual operation: See ["Error Condition PCIe Gen 1/2"](#) on page 920

TRIGger<m>:PCIE:ERRC:DISP <Disparity>

Enables triggering on disparity errors.

Parameters:

<Disparity> ON | OFF
*RST: OFF

Manual operation: See ["Error Condition PCIe Gen 1/2"](#) on page 920

TRIGger<m>:PCIE:ERRC:ECRC <ECRC>

Enables triggering on end-to-end cyclic redundancy checksum (ECRC) errors.

Parameters:

<ECRC> ON | OFF
*RST: OFF

Manual operation: See ["Error Condition PCIe Gen 1/2"](#) on page 920

TRIGger<m>:PCIE:ERRC:INVP <InvalidSymbol>

Enables triggering on invalid symbol errors.

Parameters:

<InvalidSymbol> ON | OFF
*RST: OFF

Manual operation: See ["Error Condition PCIe Gen 1/2"](#) on page 920

TRIGger<m>:PCIE:ERRC:LCRC <LCRC>

Enables triggering on link cyclic redundancy check (LCRC) errors.

Parameters:

<LCRC> ON | OFF
*RST: OFF

Manual operation: See ["Error Condition PCIe Gen 1/2"](#) on page 920

TRIGger<m>:PCIE:ERRC:LENGth <LENG>**Parameters:**

<LENG> ON | OFF
*RST: OFF

Manual operation: See ["Error Condition PCIe Gen 3"](#) on page 921

TRIGger<m>:PCIE:ERRC:MALFomed <MALF>**Parameters:**

<MALF> ON | OFF
*RST: OFF

Manual operation: See ["Error Condition PCIe Gen 3"](#) on page 921

TRIGger<m>:PCIE:ERRC:MXPFix <MXPF>**Parameters:**

<MXPF> ON | OFF
*RST: OFF

Manual operation: See ["Error Condition PCIe Gen 3"](#) on page 921

TRIGger<m>:PCIE:ERRC:PFORder <PFOR>**Parameters:**

<PFOR> ON | OFF
*RST: OFF

Manual operation: See ["Error Condition PCIe Gen 3"](#) on page 921

TRIGger<m>:PCIE:ERRC:SYCBit <SYCB>**Parameters:**

<SYCB> ON | OFF
*RST: OFF

Manual operation: See ["Error Condition PCIe Gen 3"](#) on page 921

TRIGger<m>:PCIE:ERRC:UKNP <UnknownPacket>**Parameters:**

<UnknownPacket> ON | OFF
 *RST: OFF

Manual operation: See "[Error Condition PCIe Gen 3](#)" on page 921

TRIGger<m>:PCIE:ERRC:VOORange <VOOR>**Parameters:**

<VOOR> ON | OFF
 *RST: OFF

Manual operation: See "[Error Condition PCIe Gen 3](#)" on page 921

TRIGger<m>:PCIE:OSET:TYPE <Type>

Sets the ordered set to be triggered on.

Parameters:

<Type> | SDS
SKP
 SKP ordered sets
TS1
 Training sequence 1
TS2
 Training sequence 2
FTS
 Fast training sequence
EIOS
 Electrical idle ordered set
EIEOS
 Electrical idle exit ordered set
COMP
 Compliance pattern
SDS
 Start of data sequence
 *RST: SKP

Manual operation: See "[Ordered set condition](#)" on page 920

TRIGger<m>:PCIE:TLP:ADRT <AddressType>

Sets the address type to be triggered on for the transaction layer type trigger.

Parameters:

<AddressType> ANY | X32 | X64
 *RST: ANY

Manual operation: See ["Address Type"](#) on page 915

TRIGger<m>:PCIE:TLP:CFGT <ConfigType>

Sets the configuration type to be triggered on for the transaction layer type trigger.

Parameters:

<ConfigType> ANY | TYPE0 | TYPE1
 *RST: ANY

Manual operation: See ["Type"](#) on page 915

TRIGger<m>:PCIE:TLP:CPID <TLPCompleterID>

Sets the completer ID to be triggered on for the transaction layer type trigger.

Parameters:

<TLPCompleterID> 16-bit pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See ["Completer ID"](#) on page 916

TRIGger<m>:PCIE:TLP:CPLS <CplStatus>

Sets the completion status to be triggered on for the transaction layer type trigger.

Parameters:

<CplStatus> ANY | SUCCESS | UNSUPPORTED | RETRY | ABORT
 *RST: ANY

Manual operation: See ["Status"](#) on page 915

TRIGger<m>:PCIE:TLP:DEID <TLPDeviceID>

Sets the device ID to be triggered on for the transaction layer type trigger.

Parameters:

<TLPDeviceID> 16-bit pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See ["Device ID"](#) on page 915

TRIGger<m>:PCIE:TLP:MERW <MemRW>

Sets the read/ write type to be triggered on for the transaction layer type trigger.

Parameters:

<MemRW> ANY | READ | WRITE
 *RST: ANY

Manual operation: See ["Read/Write"](#) on page 915

TRIGger<m>:PCIE:TLP:MSGC <TLPMMessageCode>

Sets the message code to be triggered on for the transaction layer type trigger.

Parameters:

<TLPMMessageCode> 8-bit pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See ["Message Code"](#) on page 915

TRIGger<m>:PCIE:TLP:MSGR <MsgRouting>

Sets the message routing type to be triggered on for the transaction layer type trigger.

Parameters:

<MsgRouting> ANY | ROOTCOMPLEX | ADDRESS | DEVICEID | DEViceid |
 BROADCAST | LOCAL | GATHERED
 DEVICEID = DEViceid
 *RST: ANY

Manual operation: See ["Routing"](#) on page 915

TRIGger<m>:PCIE:TLP:ORDE <Ordering>

Sets the ordering type to be triggered on for the transaction layer type trigger.

Parameters:

<Ordering> ANY | STRONG | RELAX
 *RST: ANY

Manual operation: See ["Ordering"](#) on page 914

TRIGger<m>:PCIE:TLP:REID <TLPRequesterID>

Sets the requester ID to be triggered on for the transaction layer type trigger.

Parameters:

<TLPRequesterID> 16-bit pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See ["Requester ID"](#) on page 915

TRIGger<m>:PCIE:TLP:SNOO <Snoop>

Sets the snoop state to be triggered on for the transaction layer type trigger.

Parameters:

<Snoop> ANY | YES | NO
*RST: ANY

Manual operation: See "[Snoop](#)" on page 914

TRIGger<m>:PCIE:TLP:SNUM <TLPSeqNo>

Sets the sequence number to be triggered on for the transaction layer type trigger.

Parameters:

<TLPSeqNo> 12-bit pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Manual operation: See "[Sequence Number](#)" on page 914

TRIGger<m>:PCIE:TLP:TCHN <TrafficClass>

Sets the traffic class to be triggered on for the transaction layer type trigger.

Parameters:

<TrafficClass> ANY | ZERO | ONE | TWO | THREE | FOUR | FIVE | SIX | SEVEN
*RST: ANY

Manual operation: See "[TC](#)" on page 914

TRIGger<m>:PCIE:TLP:TYPE <Type>

Sets the transaction type to be triggered on for the transaction layer type trigger.

Parameters:

<Type> ANY | MEM | IO | CFG | MSG | CPL | FETCH | SWAP | CAS
*RST: ANY

Manual operation: See "[TLP](#)" on page 913

TRIGger<m>:PCIE:TLP:AT <TrafficClass>

Sets the AT Type.

Parameters:

<TrafficClass> ANY | UT | TRQ | TR | UR
UT: untranslated.
TRQ: translated request.
TR: translated.

UR: unrecognised request.

*RST: ANY

TRIGger<m>:PCIE:TYPE <Type>

Sets the trigger type for the PCI express analysis..

Parameters:

<Type> TLP | DLLP | ORD | ERR

*RST: TLP

Manual operation: See "[Trigger type PCI express](#)" on page 913

26.18.23.5 Decode results

In all `BUS<m>:PCIE:RESult:PACKet<n>` commands, the suffix `<m>` selects the serial bus and the suffix `<n>` selects the frame number in the decode table.

| | |
|--|------|
| <code>BUS<m>:PCIE:RESult:PACKet<n>:ADDR?</code> | 2376 |
| <code>BUS<m>:PCIE:RESult:PACKet<n>:CPID?</code> | 2377 |
| <code>BUS<m>:PCIE:RESult:PACKet<n>:CPS?</code> | 2377 |
| <code>BUS<m>:PCIE:RESult:PACKet<n>:DATA?</code> | 2377 |
| <code>BUS<m>:PCIE:RESult:PACKet<n>:DFC?</code> | 2378 |
| <code>BUS<m>:PCIE:RESult:PACKet<n>:FCOunt?</code> | 2378 |
| <code>BUS<m>:PCIE:RESult:PACKet<n>:FLD<o>:FVAL?</code> | 2378 |
| <code>BUS<m>:PCIE:RESult:PACKet<n>:FLD<o>:STATus?</code> | 2379 |
| <code>BUS<m>:PCIE:RESult:PACKet<n>:FLD<o>:TYPE?</code> | 2380 |
| <code>BUS<m>:PCIE:RESult:PACKet<n>:FLD<o>:VAL?</code> | 2380 |
| <code>BUS<m>:PCIE:RESult:PACKet<n>:HFC?</code> | 2380 |
| <code>BUS<m>:PCIE:RESult:PACKet<n>:LEN?</code> | 2381 |
| <code>BUS<m>:PCIE:RESult:PACKet<n>:RQID?</code> | 2381 |
| <code>BUS<m>:PCIE:RESult:PACKet<n>:SEQN?</code> | 2381 |
| <code>BUS<m>:PCIE:RESult:PACKet<n>:STARt?</code> | 2381 |
| <code>BUS<m>:PCIE:RESult:PACKet<n>:STATe?</code> | 2382 |
| <code>BUS<m>:PCIE:RESult:PACKet<n>:STOP?</code> | 2382 |
| <code>BUS<m>:PCIE:RESult:PACKet<n>:TAG?</code> | 2383 |
| <code>BUS<m>:PCIE:RESult:PACKet<n>:TYPE?</code> | 2383 |
| <code>BUS<m>:PCIE:RESult:PCOunt?</code> | 2384 |
| <code>BUS<m>:PCIE:RESult:PACKet<n>:BITRate?</code> | 2384 |

BUS<m>:PCIE:RESult:PACKet<n>:ADDR?

Returns the packet address for the specified packet.

Suffix:

<m> 1..4

<n> *

Return values:

<Address> Range: 0 to 0
 Increment: 1
 *RST: 0

Usage: Query only

BUS<m>:PCIE:RESult:PACKet<n>:CPID?

Returns the completer ID of the specified packet.

Suffix:

<m> 1..4

<n> *

Return values:

<CompleterID> Range: 0 to 65535
 Increment: 1
 *RST: 0

Usage: Query only

BUS<m>:PCIE:RESult:PACKet<n>:CPS?

Returns the completion status field value of the specified packet.

Suffix:

<m> 1..4

<n> *

Return values:

<CplStatus> RESERVED | SC | UR | CRS | CA

RESERVED

Others

SC

Successful Completion

UR

Unsupported Request

CRS

Configuration Request Retry Status

CA

Completer Abort

*RST: RESERVED

Usage: Query only

BUS<m>:PCIE:RESult:PACKet<n>:DATA?

Returns the data value of the specified packet.

Suffix:

<m> 1..4

<n> *

Return values:

<Data>

Usage: Query only**BUS<m>:PCIE:RESult:PACKet<n>:DFC?**

Returns the credit value of the payload data of the specified packet.

Suffix:

<m> 1..4

<n> *

Return values:

| | | |
|----------|------------|-----------|
| <DataFC> | Range: | 0 to 4095 |
| | Increment: | 1 |
| | *RST: | 0 |

Usage: Query only**BUS<m>:PCIE:RESult:PACKet<n>:FCOunt?**

Returns the number of decoded fields in the selected packet.

Suffix:

<m> 1..4

<n> *

Return values:

| | | |
|--------------|------------|------------|
| <FieldCount> | Range: | 0 to 65535 |
| | Increment: | 1 |
| | *RST: | 0 |

Usage: Query only**BUS<m>:PCIE:RESult:PACKet<n>:FLD<o>:FVAL?**

Returns the formatted value of the field with the selected field number within the frame with the selected packet number (for the selected serial bus).

Suffix:

<m> 1..4

<n> *

<o> *

Selects the field number.

Return values:

<ValueFormatted> String parameter

Usage:

Query only

BUS<m>:PCIE:RESult:PACKet<n>:FLD<o>:STATus?

Returns the status of the frame with the selected field number within the packet with the selected packet number (for the selected serial bus).

Suffix:

<m> 1..4

<n> *

<o> *

Selects the field number.

Return values:

<State> OK | MALF | CRC16 | ECRC | LCRC | LEN | POE | MEE | UNCorrelated | FCRC | FPERror | UNKNown | OUTRange | INComplete | SYNCerror

MALF

Malformed packet

CRC16

CRC16 error

ECRC

ECRC error

LCRC

Link CRC error

LEN

Length error

POE

TLP prefix error

MEE

Max end-end TLP prefix error

FCRC

Fabric packet CRC

FPERror

Fabric packet error

OUTRange

Out of range

INComplete

Incomplete

SYNCerror

Synchronization error

*RST: OK

Usage:

Query only

BUS<m>:PCIE:RESult:PACKet<n>:FLD<o>:TYPE?

Returns the type of the field with the selected field number within the frame with the selected packet number (for the selected serial bus).

Suffix:

<m> 1..4

<n> *

<o> *

Selects the field number.

Return values:

<Type>

Usage: Query only

BUS<m>:PCIE:RESult:PACKet<n>:FLD<o>:VAL?

Returns the value of the field with the selected field number within the packet with the selected packet number (for the selected serial bus).

Suffix:

<m> 1..4

<n> *

<o> *

Selects the field number.

Return values:

<FieldValue> Range: 0 to 0
Increment: 1
*RST: 0

Usage: Query only

BUS<m>:PCIE:RESult:PACKet<n>:HFC?

Returns the credit value of the header of the specified packet.

Suffix:

<m> 1..4

<n> *

Return values:

<HeaderFC> Range: 0 to 255
Increment: 1
*RST: 0

Usage: Query only

BUS<m>:PCIE:RESult:PACKet<n>:LEN?

Returns the length of the specified packet.

Suffix:

<m> 1..4

<n> *

Return values:

<Length> Range: 0 to 1023
Increment: 1
*RST: 0

Usage: Query only

BUS<m>:PCIE:RESult:PACKet<n>:RQID?

Returns the requester ID of the specified packet.

Suffix:

<m> 1..4

<n> *

Return values:

<RequesterID> Range: 0 to 65535
Increment: 1
*RST: 0

Usage: Query only

BUS<m>:PCIE:RESult:PACKet<n>:SEQN?

Returns the sequence number of the specified packet.

Suffix:

<m> 1..4

<n> *

Return values:

<SequenceNumber> Range: 0 to 4095
Increment: 1
*RST: 0

Usage: Query only

BUS<m>:PCIE:RESult:PACKet<n>:START?

Returns the start time of the specified packet.

Suffix:

<m> 1..4

<n> *

Return values:

<Start> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

BUS<m>:PCIE:RESult:PACKet<n>:STATe?

Returns the state of the specified packet.

Suffix:

<m> 1..4
 <n> *

Return values:

<State> OK | MALF | CRC16 | ECRC | LCRC | LEN | POE | MEE |
 UNCorrelated | FCRC | FPERror | UNKNown | OUTRange |
 INComplete | SYNCerror

MALF

Mal formatted packet

CRC16

CRC16 error

ECRC

ECRC error

LCRC

LCRC error

LEN

Length error

POE

TLP prefix error

MEE

Max end-end TLP prefix error

*RST: OK

Usage: Query only

BUS<m>:PCIE:RESult:PACKet<n>:STOP?

Returns the stop time of the specified packet.

Suffix:

<m> 1..4
 <n> *

Return values:

<Stop> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

BUS<m>:PCIE:RESult:PACKet<n>:TAG?

Returns the tag of the specified packet.

Suffix:

<m> 1..4
 <n> *

Return values:

<Tag> Range: 0 to 255
 Increment: 1
 *RST: 0

Usage: Query only

BUS<m>:PCIE:RESult:PACKet<n>:TYPE?

Returns the type of the specified packet. For a description of the packet types, see [Chapter 14.22.1, "The PCIe protocol"](#), on page 902.

Suffix:

<m> 1..4
 <n> *

Return values:

<Type> MRD32 | MRD64 | MRDLK32 | MRDLK64 | MWR32 | MWR64 |
 IORD | IOWR | CFGRD0 | CFGWR0 | CFGRD1 | CFGWR1 |
 MSG | MSGD | CPL | CPLD | CPLLK | CPLDLK | FA32 | FA64 |
 SWP32 | SWP64 | CAS32 | CAS64 | LPRFX | EPRFX | ACK |
 NAK | PMEL1 | PMEL23 | PMASRL1 | PMRA | VENDS | IFC1P |
 IFC1NP | IFC1CPL | IFC2P | IFC2NP | IFC2CPL | UPDFCP |
 UPDFCNP | UPDFCCPL | MRUPDFC | MRIFC1 | MRIFC2 |
 MRINIT | MRRESET | UNK | SKPOS | EIOS | FTSOS | TS1OS |
 TS2OS | EIEOS | COMPL | MCOMPL | DCOMPL | UDEF |
 IDLE | SDS | EDB | EDS | SDAT | SCTR | PMUX | UNKTlp |
 UNKDlIp | SINV
 *RST: UNK

Usage: Query only

BUS<m>:PCIE:RESult:PCOunt?

Returns the packet count for the selected serial bus, i.e. the number of packets in the present acquisition.

Suffix:

<m> 1..4

Return values:

<FrameCount> Range: 0 to 100000
Increment: 1
*RST: 0

Usage: Query only

BUS<m>:PCIE:RESult:PACKet<n>:BITRate?

Returns the bit rate of the selected packet.

Suffix:

<m> 1..4

<n> *

Return values:

<PrimaryBitRate> Range: 0 to 100000000000
Increment: 1
*RST: 0
Default unit: bps

Usage: Query only

26.18.23.6 Search settings

| | |
|---|------|
| SEARch:TRIGger:PCIE:DLLP:FCTL:CRET..... | 2385 |
| SEARch:TRIGger:PCIE:DLLP:FCTL:VCID..... | 2386 |
| SEARch:TRIGger:PCIE:DLLP:MULT:AUTH..... | 2386 |
| SEARch:TRIGger:PCIE:DLLP:MULT:CRET..... | 2386 |
| SEARch:TRIGger:PCIE:DLLP:MULT:DVPT..... | 2386 |
| SEARch:TRIGger:PCIE:DLLP:MULT:HABS..... | 2387 |
| SEARch:TRIGger:PCIE:DLLP:MULT:MIXT..... | 2387 |
| SEARch:TRIGger:PCIE:DLLP:MULT:PHAS..... | 2387 |
| SEARch:TRIGger:PCIE:DLLP:MULT:RESA..... | 2387 |
| SEARch:TRIGger:PCIE:DLLP:MULT:TLPT..... | 2388 |
| SEARch:TRIGger:PCIE:DLLP:MULT:TYPE..... | 2388 |
| SEARch:TRIGger:PCIE:DLLP:MULT:VHFC..... | 2388 |
| SEARch:TRIGger:PCIE:DLLP:MULT:VHGR..... | 2389 |
| SEARch:TRIGger:PCIE:DLLP:MULT:VLNR..... | 2389 |
| SEARch:TRIGger:PCIE:DLLP:POWM..... | 2389 |
| SEARch:TRIGger:PCIE:DLLP:SEQ..... | 2390 |
| SEARch:TRIGger:PCIE:DLLP:TYPE..... | 2390 |
| SEARch:TRIGger:PCIE:DLLP:VPAT..... | 2390 |

| | |
|---|------|
| SEARch:TRIGger:PCIE:ERRC:CRc..... | 2390 |
| SEARch:TRIGger:PCIE:ERRC:DISP..... | 2391 |
| SEARch:TRIGger:PCIE:ERRC:ECRC..... | 2391 |
| SEARch:TRIGger:PCIE:ERRC:INVP..... | 2391 |
| SEARch:TRIGger:PCIE:ERRC:LCRC..... | 2391 |
| SEARch:TRIGger:PCIE:ERRC:LENGth..... | 2392 |
| SEARch:TRIGger:PCIE:ERRC:MALFormed..... | 2392 |
| SEARch:TRIGger:PCIE:ERRC:MXPFix..... | 2392 |
| SEARch:TRIGger:PCIE:ERRC:PFORder..... | 2392 |
| SEARch:TRIGger:PCIE:ERRC:SYCBit..... | 2393 |
| SEARch:TRIGger:PCIE:ERRC:UKNP..... | 2393 |
| SEARch:TRIGger:PCIE:ERRC:VOORange..... | 2393 |
| SEARch:TRIGger:PCIE:OSET:SDS..... | 2393 |
| SEARch:TRIGger:PCIE:OSET:COMP..... | 2394 |
| SEARch:TRIGger:PCIE:OSET:EIDE..... | 2394 |
| SEARch:TRIGger:PCIE:OSET:EIDL..... | 2394 |
| SEARch:TRIGger:PCIE:OSET:FTS..... | 2394 |
| SEARch:TRIGger:PCIE:OSET:SKIP..... | 2395 |
| SEARch:TRIGger:PCIE:OSET:TSONe..... | 2395 |
| SEARch:TRIGger:PCIE:OSET:TSTWo..... | 2395 |
| SEARch:TRIGger:PCIE:TLP:ADRT..... | 2395 |
| SEARch:TRIGger:PCIE:TLP:CFGT..... | 2396 |
| SEARch:TRIGger:PCIE:TLP:CPID..... | 2396 |
| SEARch:TRIGger:PCIE:TLP:CPLS..... | 2396 |
| SEARch:TRIGger:PCIE:TLP:DEID..... | 2397 |
| SEARch:TRIGger:PCIE:TLP:MERW..... | 2397 |
| SEARch:TRIGger:PCIE:TLP:MSGC..... | 2397 |
| SEARch:TRIGger:PCIE:TLP:MSGR..... | 2397 |
| SEARch:TRIGger:PCIE:TLP:ORDE..... | 2398 |
| SEARch:TRIGger:PCIE:TLP:REID..... | 2398 |
| SEARch:TRIGger:PCIE:TLP:SNOO..... | 2398 |
| SEARch:TRIGger:PCIE:TLP:SNUM..... | 2399 |
| SEARch:TRIGger:PCIE:TLP:TCHN..... | 2399 |
| SEARch:TRIGger:PCIE:TLP:TYPE..... | 2399 |
| SEARch:TRIGger:PCIE:TYPE..... | 2399 |

SEARch:TRIGger:PCIE:DLLP:FCTL:CRET <SearchName>,<CreditType>

SEARch:TRIGger:PCIE:DLLP:FCTL:CRET? <SearchName>

Sets credit type value to be searched for, for the data link layer.

Parameters:

<CreditType> ANY | P | NP | CPL
 *RST: ANY

Parameters for setting and query:

<SearchName>

Manual operation: See "[Credit Type](#)" on page 930

SEARCh:TRIGger:PCIE:DLLP:FCTL:VCID <SearchName>,<VirtualChnID>
SEARCh:TRIGger:PCIE:DLLP:FCTL:VCID? <SearchName>

Sets the virtual channel ID to be searched for, for the data link layer.

Parameters:

<VirtualChnID> ANY | ZERO | ONE | TWO | THREE | FOUR | FIVE | SIX | SEVEN
 *RST: ANY

Parameters for setting and query:

<SearchName>

Manual operation: See "[VC ID](#)" on page 931

SEARCh:TRIGger:PCIE:DLLP:MULT:AUTH <SearchName>,<Authorized>
SEARCh:TRIGger:PCIE:DLLP:MULT:AUTH? <SearchName>

Sets the authorized presence state to be searched for, for the data link layer.

Parameters:

<Authorized> ANY | YES | NO
 *RST: ANY

Parameters for setting and query:

<SearchName>

Manual operation: See "[Authorized](#)" on page 929

SEARCh:TRIGger:PCIE:DLLP:MULT:CRET <SearchName>,<CreditType>
SEARCh:TRIGger:PCIE:DLLP:MULT:CRET? <SearchName>

Sets the credit type to be searched for, for the data link layer.

Parameters:

<CreditType> ANY | DATA | HEADER
 *RST: ANY

Parameters for setting and query:

<SearchName>

SEARCh:TRIGger:PCIE:DLLP:MULT:DVPT <SearchName>,<DevicePortType>
SEARCh:TRIGger:PCIE:DLLP:MULT:DVPT? <SearchName>

Sets the device/port type to be searched for, for the data link layer.

Parameters:

<DevicePortType> ANY | ZERO | ONE | TWO | THREE | FOUR | FIVE | SIX | SEVEN | EIGHT | NINE | TEN | ELEVEN | TWELVE | THIRTEEN | FOURTEEN | FIFTEEN
 *RST: ANY

Parameters for setting and query:

<SearchName>

Manual operation: See ["Device/Port Type"](#) on page 929**SEARCh:TRIGger:PCIE:DLLP:MULT:HABS** <SearchName>,<VHAbsent>**SEARCh:TRIGger:PCIE:DLLP:MULT:HABS?** <SearchName>

Sets the state of the absent virtual hierarchies (VH) to be searched for, for the data link layer.

Parameters:

| | |
|------------|----------------|
| <VHAbsent> | ANY YES NO |
| *RST: | ANY |

Parameters for setting and query:

<SearchName>

Manual operation: See ["VH Absent"](#) on page 930**SEARCh:TRIGger:PCIE:DLLP:MULT:MIXT** <SearchName>,<MixedType>**SEARCh:TRIGger:PCIE:DLLP:MULT:MIXT?** <SearchName>

Sets the mixed type presence state to be searched for, for the data link layer.

Parameters:

| | |
|-------------|----------------|
| <MixedType> | ANY YES NO |
| *RST: | ANY |

Parameters for setting and query:

<SearchName>

Manual operation: See ["Mixed Type"](#) on page 929**SEARCh:TRIGger:PCIE:DLLP:MULT:PHAS** <SearchName>,<Phase>**SEARCh:TRIGger:PCIE:DLLP:MULT:PHAS?** <SearchName>

Sets the phase state to be searched for, for the data link layer.

Parameters:

| | |
|---------|----------------|
| <Phase> | ANY YES NO |
| *RST: | ANY |

Parameters for setting and query:

<SearchName>

Manual operation: See ["Phase"](#) on page 929**SEARCh:TRIGger:PCIE:DLLP:MULT:RESA** <SearchName>,<ResetA>**SEARCh:TRIGger:PCIE:DLLP:MULT:RESA?** <SearchName>

Sets the on the value of the A bit to be searched for, for the data link layer.

Parameters:

<ResetA> ANY | ACK | REQUEST
 *RST: ANY

Parameters for setting and query:

<SearchName>

Manual operation: See ["A"](#) on page 931

SEARCh:TRIGger:PCIE:DLLP:MULT:TLPT <SearchName>,<Type>

SEARCh:TRIGger:PCIE:DLLP:MULT:TLPT? <SearchName>

Sets the multi-root type to be searched for, for the data link layer.

Parameters:

<Type> ANY | P | NP | CPL
P
 Posted credit.
NP
 Non posted credit.
CL
 Completion credit.
 *RST: ANY

Parameters for setting and query:

<SearchName>

Manual operation: See ["TLP Type"](#) on page 930

SEARCh:TRIGger:PCIE:DLLP:MULT:TYPE <SearchName>,<MRType>

SEARCh:TRIGger:PCIE:DLLP:MULT:TYPE? <SearchName>

Sets the multi-root type to be searched for, for the data link layer.

Parameters:

<MRType> MRINIT | MRRESET | MRUPDATEFC | MRINITFC1 |
 MRINITFC2
 *RST: MRINIT

Parameters for setting and query:

<SearchName>

Manual operation: See ["MR DLLP"](#) on page 928

SEARCh:TRIGger:PCIE:DLLP:MULT:VHFC <SearchName>,<InitVHFC>

SEARCh:TRIGger:PCIE:DLLP:MULT:VHFC? <SearchName>

Sets the virtual hierarchies flow control presence state to be searched for, for the data link layer.

Parameters:

<InitVHFC> ANY | YES | NO
 *RST: ANY

Parameters for setting and query:

<SearchName>

Manual operation: See "VH FC" on page 929

SEARCh:TRIGger:PCIE:DLLP:MULT:VHGR <SearchName>,<ResetVHGroup>
SEARCh:TRIGger:PCIE:DLLP:MULT:VHGR? <SearchName>

Sets the virtual hierarchies group to be searched for, for the data link layer.

Parameters:

<ResetVHGroup> ANY | ZERO | ONE | TWO | THREE | FOUR | FIVE | SIX |
 SEVEN | EIGHT | NINE | TEN | ELEVEN | TWELVE |
 THIRTEEN | FOURTEEN | FIFTEEN
 *RST: ANY

Parameters for setting and query:

<SearchName>

Manual operation: See "VH Group" on page 931

SEARCh:TRIGger:PCIE:DLLP:MULT:VLNR <SearchName>,<VirtualLink>
SEARCh:TRIGger:PCIE:DLLP:MULT:VLNR? <SearchName>

Sets the virtual link (VL) number to be searched for, for the data link layer.

Parameters:

<VirtualLink> ANY | ZERO | ONE | TWO | THREE | FOUR | FIVE | SIX |
 SEVEN
 *RST: ANY

Parameters for setting and query:

<SearchName>

Manual operation: See "VL Number" on page 930

SEARCh:TRIGger:PCIE:DLLP:POWM <SearchName>,<PowerMngtType>
SEARCh:TRIGger:PCIE:DLLP:POWM? <SearchName>

Sets the power management type to be searched for, for the data link layer.

Parameters:

<PowerMngtType> ANY | ENTERL1 | ENTERL23 | ACTREQ1 | REQUESTACK
 *RST: ANY

Parameters for setting and query:

<SearchName>

Manual operation: See "PM Type" on page 932

SEARCH:TRIGger:PCIE:DLLP:SEQ <SearchName>,<ACKNAKSequence>
SEARCH:TRIGger:PCIE:DLLP:SEQ? <SearchName>

Sets the sequence field, indicating what TLPs are affected by the ACK/NAK, to be searched for, for the data link layer.

Parameters:
 <ACKNAKSequence>

Parameters for setting and query:
 <SearchName>

Manual operation: See "[Sequence](#)" on page 931

SEARCH:TRIGger:PCIE:DLLP:TYPE <SearchName>,<Type>
SEARCH:TRIGger:PCIE:DLLP:TYPE? <SearchName>

Sets the DLLP t type to be searched for, for the data link layer.

Parameters:
 <Type> ANY | MRDLLP | ACK | NAK | INITFC1 | INITFC2 | UPDATEFC |
 PM | VENDOR
 *RST: ANY

Parameters for setting and query:
 <SearchName>

Manual operation: See "[DLLP Type](#)" on page 928

SEARCH:TRIGger:PCIE:DLLP:VPAT <SearchName>,<VendorBtPatt>
SEARCH:TRIGger:PCIE:DLLP:VPAT? <SearchName>

Sets the vendor pattern to be searched for, for the data link layer.

Parameters:
 <VendorBtPatt> 24-bit pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#),
 on page 1287. The string parameter accepts the bit value X
 (don't care).

Parameters for setting and query:
 <SearchName>

Manual operation: See "[Vendor Pattern](#)" on page 932

SEARCH:TRIGger:PCIE:ERRC:CRC <SearchName>,<CRC16>
SEARCH:TRIGger:PCIE:ERRC:CRC? <SearchName>

Enables searching for 16-bit cyclic redundancy check (CRC) errors.

Parameters:
 <CRC16> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See ["Error Condition"](#) on page 932**SEARCH:TRIGGER:PCIE:ERRC:DISP** <SearchName>,<Disparity>**SEARCH:TRIGGER:PCIE:ERRC:DISP?** <SearchName>

Enables searching for disparity errors.

Parameters:

<Disparity> ON | OFF

*RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See ["Error Condition"](#) on page 932**SEARCH:TRIGGER:PCIE:ERRC:ECRC** <SearchName>,<ECRC>**SEARCH:TRIGGER:PCIE:ERRC:ECRC?** <SearchName>

Enables searching for end-to-end cyclic redundancy checksum (ECRC) errors.

Parameters:

<ECRC> ON | OFF

*RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See ["Error Condition"](#) on page 932**SEARCH:TRIGGER:PCIE:ERRC:INVP** <SearchName>,<InvalidSymbol>**SEARCH:TRIGGER:PCIE:ERRC:INVP?** <SearchName>

Enables searching for invalid symbol errors.

Parameters:

<InvalidSymbol> ON | OFF

*RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See ["Error Condition"](#) on page 932**SEARCH:TRIGGER:PCIE:ERRC:LCRC** <SearchName>,<LCRC>**SEARCH:TRIGGER:PCIE:ERRC:LCRC?** <SearchName>

Enables searching for link cyclic redundancy check (LCRC) errors.

Parameters:

<LCRC> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See "[Error Condition](#)" on page 932

SEARCH:TRIGger:PCIE:ERRC:LENGth <SearchName>,<LENG>
SEARCH:TRIGger:PCIE:ERRC:LENGth? <SearchName>

Parameters:

<LENG> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See "[Error Condition PCIe Gen 3](#)" on page 933

SEARCH:TRIGger:PCIE:ERRC:MALFormed <SearchName>,<MALF>
SEARCH:TRIGger:PCIE:ERRC:MALFormed? <SearchName>

Parameters:

<MALF> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See "[Error Condition PCIe Gen 3](#)" on page 933

SEARCH:TRIGger:PCIE:ERRC:MXPFix <SearchName>,<MXPF>
SEARCH:TRIGger:PCIE:ERRC:MXPFix? <SearchName>

Parameters:

<MXPF> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See "[Error Condition PCIe Gen 3](#)" on page 933

SEARCH:TRIGger:PCIE:ERRC:PFORder <SearchName>,<PFOR>
SEARCH:TRIGger:PCIE:ERRC:PFORder? <SearchName>

Parameters:

<PFOR> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See ["Error Condition PCIe Gen 3"](#) on page 933**SEARCH:TRIGger:PCIE:ERRC:SYCBit** <SearchName>,<SYCB>**SEARCH:TRIGger:PCIE:ERRC:SYCBit?** <SearchName>**Parameters:**

<SYCB> ON | OFF

*RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See ["Error Condition PCIe Gen 3"](#) on page 933**SEARCH:TRIGger:PCIE:ERRC:UKNP** <SearchName>,<UnknownPacket>**SEARCH:TRIGger:PCIE:ERRC:UKNP?** <SearchName>**Parameters:**

<UnknownPacket> ON | OFF

*RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See ["Error Condition PCIe Gen 3"](#) on page 933**SEARCH:TRIGger:PCIE:ERRC:VOORange** <SearchName>,<VOOR>**SEARCH:TRIGger:PCIE:ERRC:VOORange?** <SearchName>**Parameters:**

<VOOR> ON | OFF

*RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See ["Error Condition PCIe Gen 3"](#) on page 933**SEARCH:TRIGger:PCIE:OSET:SDS** <SearchName>,<Format>**SEARCH:TRIGger:PCIE:OSET:SDS?** <SearchName>**Parameters:**

<Format> ON | OFF

*RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See "[Ordered set condition](#)" on page 932

SEARCH:TRIGger:PCIE:OSET:COMP <SearchName>,<Format>
SEARCH:TRIGger:PCIE:OSET:COMP? <SearchName>

Enables searching for compliance pattern ordered sets.

Parameters:

<Format> ON | OFF
*RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See "[Ordered set condition](#)" on page 932

SEARCH:TRIGger:PCIE:OSET:EIDE <SearchName>,<Format>
SEARCH:TRIGger:PCIE:OSET:EIDE? <SearchName>

Enables searching for electrical idle exit ordered sets.

Parameters:

<Format> ON | OFF
*RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See "[Ordered set condition](#)" on page 932

SEARCH:TRIGger:PCIE:OSET:EIDL <SearchName>,<Format>
SEARCH:TRIGger:PCIE:OSET:EIDL? <SearchName>

Enables searching for electrical idle ordered sets.

Parameters:

<Format> ON | OFF
*RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See "[Ordered set condition](#)" on page 932

SEARCH:TRIGger:PCIE:OSET:FTS <SearchName>,<Format>
SEARCH:TRIGger:PCIE:OSET:FTS? <SearchName>

Enables searching for fast training sequence ordered sets.

Parameters:

<Format> ON | OFF
*RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See ["Ordered set condition"](#) on page 932**SEARCH:TRIGger:PCIE:OSET:SKIP** <SearchName>,<Format>**SEARCH:TRIGger:PCIE:OSET:SKIP?** <SearchName>

Enables searching for SKP ordered sets.

Parameters:

<Format> ON | OFF

*RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See ["Ordered set condition"](#) on page 932**SEARCH:TRIGger:PCIE:OSET:TSONe** <SearchName>,<Format>**SEARCH:TRIGger:PCIE:OSET:TSONe?** <SearchName>

Enables searching for training sequence 1 ordered sets.

Parameters:

<Format> ON | OFF

*RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See ["Ordered set condition"](#) on page 932**SEARCH:TRIGger:PCIE:OSET:TSTWo** <SearchName>,<Format>**SEARCH:TRIGger:PCIE:OSET:TSTWo?** <SearchName>

Enables searching for training sequence 2 ordered sets.

Parameters:

<Format> ON | OFF

*RST: OFF

Parameters for setting and query:

<SearchName>

Manual operation: See ["Ordered set condition"](#) on page 932**SEARCH:TRIGger:PCIE:TLP:ADRT** <SearchName>,<AddressType>**SEARCH:TRIGger:PCIE:TLP:ADRT?** <SearchName>

Sets the address type to be searched for in the transaction layer type.

Parameters:

<AddressType> ANY | X32 | X64
 *RST: ANY

Parameters for setting and query:

<SearchName>

Manual operation: See ["Address Type"](#) on page 927

SEARCH:TRIGGER:PCIE:TLP:CFG <SearchName>,<CfgType>

SEARCH:TRIGGER:PCIE:TLP:CFG? <SearchName>

Sets the configuration type to be searched for in the transaction layer type.

Parameters:

<CfgType> ANY | TYPE0 | TYPE1
 *RST: ANY

Parameters for setting and query:

<SearchName>

Manual operation: See ["Type"](#) on page 927

SEARCH:TRIGGER:PCIE:TLP:CPID <SearchName>,<TLPCompleterID>

SEARCH:TRIGGER:PCIE:TLP:CPID? <SearchName>

Sets the completer ID to be searched for in the transaction layer type.

Parameters:

<TLPCompleterID> 16-bit pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

Manual operation: See ["Completer ID"](#) on page 928

SEARCH:TRIGGER:PCIE:TLP:CPLS <SearchName>,<CplStatus>

SEARCH:TRIGGER:PCIE:TLP:CPLS? <SearchName>

Sets the completion status to be searched for in the transaction layer type.

Parameters:

<CplStatus> ANY | SUCCESS | UNSUPPORTED | RETRY | ABORT
 *RST: ANY

Parameters for setting and query:

<SearchName>

Manual operation: See ["Status"](#) on page 928

SEARCh:TRIGger:PCIE:TLP:DEID <SearchName>,<TLPDeviceID>
SEARCh:TRIGger:PCIE:TLP:DEID? <SearchName>

Sets the device ID to be searched for in the transaction layer type.

Parameters:

<TLPDeviceID> 16-bit pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

Manual operation: See ["Device ID"](#) on page 927

SEARCh:TRIGger:PCIE:TLP:MERW <SearchName>,<MemRW>
SEARCh:TRIGger:PCIE:TLP:MERW? <SearchName>

Sets the read/ write type to be searched for in the transaction layer type.

Parameters:

<MemRW> ANY | READ | WRITE
 *RST: ANY

Parameters for setting and query:

<SearchName>

Manual operation: See ["Read/Write"](#) on page 927

SEARCh:TRIGger:PCIE:TLP:MSGC <SearchName>,<TLPMMessageCode>
SEARCh:TRIGger:PCIE:TLP:MSGC? <SearchName>

Sets the message code to be searched for in the transaction layer type.

Parameters:

<TLPMMessageCode> 8-bit pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

Manual operation: See ["Message Code"](#) on page 927

SEARCh:TRIGger:PCIE:TLP:MSGR <SearchName>,<MsgRouting>
SEARCh:TRIGger:PCIE:TLP:MSGR? <SearchName>

Sets the message routing type to be searched for in the transaction layer type.

Parameters:

<MsgRouting> ANY | ROOTCOMPLEX | ADDRESS | DEVICEID | DEViceid |
 BROADCAST | LOCAL | GATHERED
 DEVICEID = DEViceid
 *RST: ANY

Parameters for setting and query:

<SearchName>

Manual operation: See ["Routing"](#) on page 927

SEARCH:TRIGger:PCIE:TLP:ORDE <SearchName>,<Ordering>

SEARCH:TRIGger:PCIE:TLP:ORDE? <SearchName>

Sets the ordering type to be searched for in the transaction layer type.

Parameters:

<Ordering> ANY | STRONG | RELAX
 *RST: ANY

Parameters for setting and query:

<SearchName>

Manual operation: See ["Ordering"](#) on page 926

SEARCH:TRIGger:PCIE:TLP:REID <SearchName>,<TLPRequesterID>

SEARCH:TRIGger:PCIE:TLP:REID? <SearchName>

Sets the requester ID to be searched for in the transaction layer type.

Parameters:

<TLPRequesterID> 16-bit pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#),
 on page 1287. The string parameter accepts the bit value X
 (don't care).

Parameters for setting and query:

<SearchName>

Manual operation: See ["Requester ID"](#) on page 927

SEARCH:TRIGger:PCIE:TLP:SNOO <SearchName>,<Snoop>

SEARCH:TRIGger:PCIE:TLP:SNOO? <SearchName>

Sets the snoop state to be searched for in the transaction layer type.

Parameters:

<Snoop> ANY | YES | NO
 *RST: ANY

Parameters for setting and query:

<SearchName>

Manual operation: See ["Snoop"](#) on page 927

SEARCh:TRIGger:PCIE:TLP:SNUM <SearchName>,<TLPSeqNo>
SEARCh:TRIGger:PCIE:TLP:SNUM? <SearchName>

Sets the sequence number to be searched for in the transaction layer type.

Parameters:

<TLPSeqNo> 12-bit pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#),
on page 1287. The string parameter accepts the bit value X
(don't care).

Parameters for setting and query:

<SearchName>

Manual operation: See "[Sequence Number](#)" on page 926

SEARCh:TRIGger:PCIE:TLP:TCHN <SearchName>,<TrafficClass>
SEARCh:TRIGger:PCIE:TLP:TCHN? <SearchName>

Sets the traffic class to be searched for in the transaction layer type.

Parameters:

<TrafficClass> ANY | ZERO | ONE | TWO | THREE | FOUR | FIVE | SIX |
SEVEN
*RST: ANY

Parameters for setting and query:

<SearchName>

Manual operation: See "[TC](#)" on page 926

SEARCh:TRIGger:PCIE:TLP:TYPE <SearchName>,<Type>
SEARCh:TRIGger:PCIE:TLP:TYPE? <SearchName>

Sets the transaction type to be searched for in the transaction layer type.

Parameters:

<Type> ANY | MEM | IO | CFG | MSG | CPL | FETCH | SWAP | CAS
*RST: ANY

Parameters for setting and query:

<SearchName>

Manual operation: See "[TLP](#)" on page 926

SEARCh:TRIGger:PCIE:TYPE <SearchName>,<Type>
SEARCh:TRIGger:PCIE:TYPE? <SearchName>

Parameters:

<Type> TLP | DLLP | ORD | ERR
*RST: TLP

Parameters for setting and query:

<SearchName>

Manual operation: See "Searches for PCI express" on page 925

26.18.23.7 Search results

In all `SEARCh:RESult:PCIE:PACKet<m>` commands, the suffix `<m>` selects the frame number in the list of search results.

In search result commands, you have to specify the `<SearchName>` parameter. It is a string parameter that contains the search definition name.

For a description of the returned values, see the corresponding commands in [Chapter 26.18.23.5, "Decode results"](#), on page 2376.

| | |
|--|------|
| <code>SEARCh:RESult:PCIE:PACKet<m>:ADDR?</code> | 2400 |
| <code>SEARCh:RESult:PCIE:PACKet<m>:CPID?</code> | 2400 |
| <code>SEARCh:RESult:PCIE:PACKet<m>:CPS?</code> | 2401 |
| <code>SEARCh:RESult:PCIE:PACKet<m>:DATA?</code> | 2401 |
| <code>SEARCh:RESult:PCIE:PACKet<m>:DFC?</code> | 2401 |
| <code>SEARCh:RESult:PCIE:PACKet<m>:FCOunt?</code> | 2402 |
| <code>SEARCh:RESult:PCIE:PACKet<m>:FLD<n>:FVAL?</code> | 2402 |
| <code>SEARCh:RESult:PCIE:PACKet<m>:FLD<n>:STATus?</code> | 2402 |
| <code>SEARCh:RESult:PCIE:PACKet<m>:FLD<n>:TYPE?</code> | 2402 |
| <code>SEARCh:RESult:PCIE:PACKet<m>:FLD<n>:VAL?</code> | 2403 |
| <code>SEARCh:RESult:PCIE:PACKet<m>:HFC?</code> | 2403 |
| <code>SEARCh:RESult:PCIE:PACKet<m>:LEN?</code> | 2403 |
| <code>SEARCh:RESult:PCIE:PACKet<m>:RQID?</code> | 2404 |
| <code>SEARCh:RESult:PCIE:PACKet<m>:SEQN?</code> | 2404 |
| <code>SEARCh:RESult:PCIE:PACKet<m>:START?</code> | 2404 |
| <code>SEARCh:RESult:PCIE:PACKet<m>:STATe?</code> | 2404 |
| <code>SEARCh:RESult:PCIE:PACKet<m>:STOP?</code> | 2405 |
| <code>SEARCh:RESult:PCIE:PACKet<m>:TAG?</code> | 2405 |
| <code>SEARCh:RESult:PCIE:PACKet<m>:TYPE?</code> | 2405 |
| <code>SEARCh:RESult:PCIE:PCOunt?</code> | 2406 |

SEARCh:RESult:PCIE:PACKet<m>:ADDR? <SearchName>

Suffix:

`<m>` *

Query parameters:

`<SearchName>`

Return values:

`<Address>`

Usage: Query only

SEARCh:RESult:PCIE:PACKet<m>:CPID? <SearchName>

Suffix:

`<m>` *

Query parameters:

<SearchName>

Return values:

<CompleterID> Range: 0 to 65535
 Increment: 1
 *RST: 0

Usage: Query only

SEARCh:RESult:PCIE:PACKet<m>:CPS? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<CompleteState> RESERVED | SC | UR | CRS | CA
 *RST: RESERVED

Usage: Query only

SEARCh:RESult:PCIE:PACKet<m>:DATA? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<Data>

Usage: Query only

SEARCh:RESult:PCIE:PACKet<m>:DFC? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<DataFC> Range: 0 to 4095
 Increment: 1
 *RST: 0

Usage: Query only

SEARCh:RESult:PCIE:PACKet<m>:FCOunt? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<FieldCount> Range: 0 to 65535
 Increment: 1
 *RST: 0

Usage: Query only

SEARCh:RESult:PCIE:PACKet<m>:FLD<n>:FVAL? <SearchName>**Suffix:**

<m> *

<n> *

Query parameters:

<SearchName> String parameter

Return values:

<ValueFormatted> String parameter

Usage: Query only

SEARCh:RESult:PCIE:PACKet<m>:FLD<n>:STATus? <SearchName>**Suffix:**

<m> *

<n> *

Query parameters:

<SearchName>

Return values:

<State> OK | MALF | CRC16 | ECRC | LCRC | LEN | POE | MEE |
 UNCorrelated | FCRC | FPERror | UNKNown | OUTRange |
 INComplete | SYNCerror
 *RST: OK

Usage: Query only

SEARCh:RESult:PCIE:PACKet<m>:FLD<n>:TYPE? <SearchName>**Suffix:**

<m> *

<n> *

Query parameters:

<SearchName>

Return values:

<Type>

Usage: Query only

SEARCh:RESult:PCIE:PACKet<m>:FLD<n>:VAL? <SearchName>**Suffix:**

<m> *

<n> *

Query parameters:

<SearchName>

Return values:

| | | |
|--------------|------------|--------|
| <FieldValue> | Range: | 0 to 0 |
| | Increment: | 1 |
| | *RST: | 0 |

Usage: Query only

SEARCh:RESult:PCIE:PACKet<m>:HFC? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

| | | |
|------------|------------|----------|
| <HeaderFC> | Range: | 0 to 255 |
| | Increment: | 1 |
| | *RST: | 0 |

Usage: Query only

SEARCh:RESult:PCIE:PACKet<m>:LEN? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

| | | |
|----------|------------|-----------|
| <Length> | Range: | 0 to 1023 |
| | Increment: | 1 |
| | *RST: | 0 |

Usage: Query only

SEARCh:RESult:PCIE:PACKet<m>:RQID? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<RequesterID> Range: 0 to 65535
Increment: 1
*RST: 0

Usage: Query only

SEARCh:RESult:PCIE:PACKet<m>:SEQN? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<SequenceNumber> Range: 0 to 4095
Increment: 1
*RST: 0

Usage: Query only

SEARCh:RESult:PCIE:PACKet<m>:START? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<Start> Range: -100E+24 to 100E+24
Increment: 100E-12
*RST: 0
Default unit: s

Usage: Query only

SEARCh:RESult:PCIE:PACKet<m>:STATe? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<State> OK | MALF | CRC16 | ECRC | LCRC | LEN | POE | MEE |
UNCorrelated | FCRC | FPERror | UNKNown | OUTRange |
INComplete | SYNCerror
*RST: OK

Usage: Query only

SEARCh:RESult:PCIE:PACKet<m>:STOP? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<Stop> Range: -100E+24 to 100E+24
Increment: 100E-12
*RST: 0
Default unit: s

Usage: Query only

SEARCh:RESult:PCIE:PACKet<m>:TAG? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<Tag> Range: 0 to 255
Increment: 1
*RST: 0

Usage: Query only

SEARCh:RESult:PCIE:PACKet<m>:TYPE? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<Type> MRD32 | MRD64 | MRDLK32 | MRDLK64 | MWR32 | MWR64 | IORD | IOWR | CFGRD0 | CFGWR0 | CFGRD1 | CFGWR1 | MSG | MSGD | CPL | CPLD | CPLLK | CPLDLK | FA32 | FA64 | SWP32 | SWP64 | CAS32 | CAS64 | LPRFX | EPRFX | ACK | NAK | PMEL1 | PMEL23 | PMASRL1 | PMRA | VENDS | IFC1P | IFC1NP | IFC1CPL | IFC2P | IFC2NP | IFC2CPL | UPDFCP | UPDFCNP | UPDFCCPL | MRUPDFC | MRIFC1 | MRIFC2 | MRINIT | MRRESET | UNK | SKPOS | EIOS | FTSOS | TS1OS | TS2OS | EIEOS | COMPL | MCOMPL | DCOMPL | UDEF | IDLE | SDS | EDB | EDS | SDAT | SCTR | PMUX | UNKTlp | UNKDIlp | SINV

*RST: UNK

Usage: Query only

SEARCH:RESult:PCIE:PCount? <SearchName>**Query parameters:**

<SearchName>

Return values:

<FrameCount> Range: 0 to 100000
Increment: 1
*RST: 0

Usage: Query only

26.18.24 DDR (option R&S RTP-K91/K93)

- [Configuration](#).....2406
- [Decode results](#).....2409
- [Search settings](#).....2413
- [Search results](#).....2418

26.18.24.1 Configuration

In all `BUS<m>:DDR` commands, the suffix `<m>` selects the serial bus.

| | |
|---|------|
| BUS<m>:DDR:STANdard | 2407 |
| BUS<m>:DDR:DATA:HYSteresis | 2407 |
| BUS<m>:DDR:DATA:SOURce | 2407 |
| BUS<m>:DDR:DATA:THReshold | 2407 |
| BUS<m>:DDR:STRBe:HYSteresis | 2408 |
| BUS<m>:DDR:STRBe:SOURce | 2408 |
| BUS<m>:DDR:STRBe:THReshold | 2408 |
| BUS<m>:DDR:BITRate | 2409 |

BUS<m>:DDR:STANdard <Standard>

Selects the DDR standard.

Suffix:

<m> 1..4

Parameters:

<Standard> DDR3 || DDR4
DDR3: requires option R&S RTP-K91.
DDR4: requires option R&S RTP-K93.
*RST: DDR3

Usage: Asynchronous command

Manual operation: See "[Variant](#)" on page 937

BUS<m>:DDR:DATA:HYSTeresis <DataHysteresis>

Sets a value for the hysteresis of the data.

Suffix:

<m> 1..4

Parameters:

<DataHysteresis> Range: 0 to 10
Increment: 0.01
*RST: 0.15
Default unit: V

Usage: Asynchronous command

Manual operation: See "[Hysteresis](#)" on page 938

BUS<m>:DDR:DATA:SOURce <DataSource>

Selects the source for the data output signal.

Suffix:

<m> 1..4

Parameters:

<DataSource> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 |
D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15
*RST: C1W1

Usage: Asynchronous command

Manual operation: See "[DQ](#)" on page 937

BUS<m>:DDR:DATA:THReshold <DataThreshold>

Sets the threshold value for the digitization of the data line.

Suffix:

<m> 1..4

Parameters:

<DataThreshold> Range: -10 to 10
 Increment: 0.01
 *RST: 0.75
 Default unit: V

Usage: Asynchronous command**Manual operation:** See "[Threshold](#)" on page 938**BUS<m>:DDR:STRBe:HYSTeresis <StrobeHyst>**

Sets a value for the hysteresis of the strobe.

Suffix:

<m> 1..4

Parameters:

<StrobeHyst> Range: 0 to 10
 Increment: 0.01
 *RST: 0.35
 Default unit: V

Usage: Asynchronous command**Manual operation:** See "[Hysteresis](#)" on page 938**BUS<m>:DDR:STRBe:SOURce <StrobeSource>**

Selects the source for the strobe signal.

Suffix:

<m> 1..4

Parameters:

<StrobeSource> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
 M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 |
 D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15
 *RST: C2W1

Usage: Asynchronous command**Manual operation:** See "[DQS](#)" on page 937**BUS<m>:DDR:STRBe:THReshold <StrobeThreshold>**

Sets the threshold value for the digitization of the strobe line.

Suffix:

<m> 1..4

Parameters:

<StrobeThreshold> Range: -10 to 10
 Increment: 0.01
 *RST: 0
 Default unit: V

Usage: Asynchronous command

Manual operation: See ["Threshold"](#) on page 938

BUS<m>:DDR:BITRate <Bitrate>

Declares the nominal bit rate of the data signal for the DDR eye diagram analysis.

Suffix:

<m> 1..4

Parameters:

<Bitrate> Range: 1000 to 10E+9
 Increment: 100E+3
 *RST: 800E+6
 Default unit: bps

Usage: Asynchronous command

Manual operation: See ["Bit rate \(for eye diagram\)"](#) on page 938

26.18.24.2 Decode results

In all `BUS<m>:DDR:RESult:FRAMe<n>` commands, the suffix <m> selects the serial bus and the suffix <n> selects the frame number in the decode table.

| | |
|--|------|
| <code>BUS<m>:DDR:RESult:FCOunt?</code> | 2409 |
| <code>BUS<m>:DDR:RESult:FRAMe<n>:FLD<o>:FVAL?</code> | 2410 |
| <code>BUS<m>:DDR:RESult:FRAMe<n>:FLD<o>:START?</code> | 2410 |
| <code>BUS<m>:DDR:RESult:FRAMe<n>:FLD<o>:STATus?</code> | 2410 |
| <code>BUS<m>:DDR:RESult:FRAMe<n>:FLD<o>:STOP?</code> | 2411 |
| <code>BUS<m>:DDR:RESult:FRAMe<n>:FLD<o>:VAL?</code> | 2411 |
| <code>BUS<m>:DDR:RESult:FRAMe<n>:NWRDs?</code> | 2412 |
| <code>BUS<m>:DDR:RESult:FRAMe<n>:START?</code> | 2412 |
| <code>BUS<m>:DDR:RESult:FRAMe<n>:STATe?</code> | 2412 |
| <code>BUS<m>:DDR:RESult:FRAMe<n>:STOP?</code> | 2413 |
| <code>BUS<m>:DDR:RESult:FRAMe<n>:TYPE?</code> | 2413 |

BUS<m>:DDR:RESult:FCOunt?

Returns the number of decoded frames in the selected serial bus.

Suffix:

<m> 1..4

Return values:

<FrameCount> Range: 0 to 100000
 Increment: 1
 *RST: 0

Usage: Query only

BUS<m>:DDR:RESult:FRAMe<n>:FLD<o>:FVAL?

Returns the formatted value of the field with the selected field number within the frame with the selected frame number (for the selected serial bus).

Suffix:

<m> 1..4
 <n> *
 Selects the frame number.
 <o> *
 Selects the field number.

Return values:

<FrameByteValue>

Usage: Query only

BUS<m>:DDR:RESult:FRAMe<n>:FLD<o>:START?

Returns the start time of the field with the selected field number within the frame with the selected frame number (for the selected serial bus).

Suffix:

<m> 1..4
 <n> *
 Selects the frame number.
 <o> *
 Selects the field number.

Return values:

<Start> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

BUS<m>:DDR:RESult:FRAMe<n>:FLD<o>:STATus?

Returns the status of the field with the selected field number within the frame with the selected frame number (for the selected serial bus).

Suffix:

| | |
|-----|---------------------------|
| <m> | 1..4 |
| <n> | * |
| | Selects the frame number. |
| <o> | * |
| | Selects the field number. |

Return values:

| | |
|---------|------------------------------------|
| <State> | OK UNKNown INComplete LENGth |
| *RST: | OK |

Usage: Query only

BUS<m>:DDR:RESult:FRAMe<n>:FLD<o>:STOP?

Returns the stop time of the field with the selected field number within the frame with the selected frame number (for the selected serial bus).

Suffix:

| | |
|-----|---------------------------|
| <m> | 1..4 |
| <n> | * |
| | Selects the frame number. |
| <o> | * |
| | Selects the field number. |

Return values:

| | |
|--------|----------------------------|
| <Stop> | Range: -100E+24 to 100E+24 |
| | Increment: 100E-12 |
| *RST: | 0 |
| | Default unit: s |

Usage: Query only

BUS<m>:DDR:RESult:FRAMe<n>:FLD<o>:VAL?

Returns the value of the field with the selected field number within the frame with the selected frame number (for the selected serial bus).

Suffix:

| | |
|-----|---------------------------|
| <m> | 1..4 |
| <n> | * |
| | Selects the frame number. |
| <o> | * |
| | Selects the field number. |

Return values:

| | |
|------------------|---------------|
| <FrameByteValue> | Range: 0 to 0 |
| | Increment: 1 |
| *RST: | 0 |

Usage: Query only

BUS<m>:DDR:RESult:FRAMe<n>:NWRDs?

Returns the number of words for the selected serial bus and frame number.

Suffix:

<m> 1..4

<n> *

Return values:

<NumWords> Range: 0 to 4294967295
 Increment: 1
 *RST: 0

Usage: Query only

BUS<m>:DDR:RESult:FRAMe<n>:STARt?

Returns the start time of the frame with the selected frame number (for the selected serial bus).

Suffix:

<m> 1..4

<n> *

Return values:

<Start> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

BUS<m>:DDR:RESult:FRAMe<n>:STATe?

Returns the status of the frame with the selected frame number (for the selected serial bus).

Suffix:

<m> 1..4

<n> *

Return values:

<State> OK | UNKNown | INComplete | LENGth
 *RST: OK

Usage: Query only

BUS<m>:DDR:RESult:FRAMe<n>:STOP?

Returns the stop time of the frame with the selected frame number (for the selected serial bus).

Suffix:

<m> 1..4

<n> *

Return values:

<Stop> Range: -100E+24 to 100E+24
Increment: 100E-12
*RST: 0
Default unit: s

Usage: Query only

BUS<m>:DDR:RESult:FRAMe<n>:TYPE?

Returns the frame type for the selected serial bus and frame number.

Suffix:

<m> 1..4

<n> *

Return values:

<FrameType> READ | WRITe | RDNC | WRNC | UNKNown
RDNC: read data not continue
WRNC: write data not continue
*RST: UNKNown

Usage: Query only

26.18.24.3 Search settings

There are two commands for each parameter, that you can use for defining the DDR search settings.

For example, to set the *Frame type =Read > Field =Data >Data* value you can use one of the following commands:

- SEARCH:TRIGger:DDR:FRAMe1:ENABle:DMIN 01100
Defines the parameter by using the index <m> for the frame number and <n> for the field number.
- SEARCH:TRIGger:DDR:DMIN "Read", "Data", 01100
Defines the parameter by using the frame and field name.

| | |
|---|------|
| SEARCH:TRIGger:DDR:ERENable..... | 2414 |
| SEARCH:TRIGger:DDR:ERRor<m>:ENABle..... | 2414 |
| SEARCH:TRIGger:DDR:FIENable..... | 2414 |
| SEARCH:TRIGger:DDR:FRENable..... | 2415 |
| SEARCH:TRIGger:DDR:DMAX..... | 2415 |

| | |
|---|------|
| SEARCh:TRIGger:DDR:FRAMe<m>:FLD<n>:DMax..... | 2415 |
| SEARCh:TRIGger:DDR:DMIN..... | 2415 |
| SEARCh:TRIGger:DDR:FRAMe<m>:FLD<n>:DMIN..... | 2415 |
| SEARCh:TRIGger:DDR:DOPerator..... | 2416 |
| SEARCh:TRIGger:DDR:FRAMe<m>:FLD<n>:DOPerator..... | 2416 |
| SEARCh:TRIGger:DDR:FRENable..... | 2416 |
| SEARCh:TRIGger:DDR:FRAMe<m>:ENABle..... | 2416 |
| SEARCh:TRIGger:DDR:IMAX..... | 2417 |
| SEARCh:TRIGger:DDR:FRAMe<m>:FLD<n>:IMAX..... | 2417 |
| SEARCh:TRIGger:DDR:IMIN..... | 2417 |
| SEARCh:TRIGger:DDR:FRAMe<m>:FLD<n>:IMIN..... | 2417 |
| SEARCh:TRIGger:DDR:IOPerator..... | 2418 |
| SEARCh:TRIGger:DDR:FRAMe<m>:FLD<n>:IOPerator..... | 2418 |

SEARCh:TRIGger:DDR:ERENable <SearchName>,<ErrorName>, <Enabler>

SEARCh:TRIGger:DDR:ERRor<m>:ENABle <SearchName>,<Enable>

SEARCh:TRIGger:DDR:ERRor<m>:ENABle? <SearchName>

Defines the error type to be searched for. You can search for all error types in parallel.

Suffix:

<m> *
Specifies the error.

Parameters:

<Enable> ON | OFF
*RST: ON

Parameters for setting and query:

<SearchName> The following errors are available:
Frame Incomplete
Length Error

Example: SEARCh:TRIGger:DDR:ERRor1:ENABle ON
Enables searching for Frame Incomplete error.
SEARCh:TRIGger:DDR:ERENable "Length Error",ON
Enables searching for Length Error.

Manual operation: See "Error type" on page 941

SEARCh:TRIGger:DDR:FIENable <SearchName>,<Frame>, <Field>, <Enabler>

Setting parameters:

<SearchName>

<Frame>

<Field>

<Enabler> ON | OFF

Usage: Setting only

Manual operation: See "Set details" on page 941

SEARCh:TRIGger:DDR:FREnable <SearchName>, <Frame>, <Enabler>

Setting parameters:

<SearchName>

<Frame>

<Enabler> ON | OFF

Usage: Setting only

Manual operation: See "[DDR search](#)" on page 941

SEARCh:TRIGger:DDR:DMAX <SearchName>, <Frame>, <Field>, <Data>

SEARCh:TRIGger:DDR:FRAMe<m>:FLD<n>:DMAX <SearchName>, <DataMax>

SEARCh:TRIGger:DDR:FRAMe<m>:FLD<n>:DMAX? <SearchName>

Sets the end value of a data pattern range if [SEARCh:TRIGger:DDR:FRAMe<m>:FLD<n>:DOPerator](#) is set to [INRange](#) or [OORange](#).

Suffix:

<m> *

<n> *

Parameters:

<DataMax>

Parameters for setting and query:

<SearchName>

Manual operation: See "[Value](#)" on page 941

SEARCh:TRIGger:DDR:DMIN <SearchName>, <Frame>, <Field>, <Data>

SEARCh:TRIGger:DDR:FRAMe<m>:FLD<n>:DMIN <SearchName>, <DataMin>

SEARCh:TRIGger:DDR:FRAMe<m>:FLD<n>:DMIN? <SearchName>

Specifies the data pattern to be searched, or sets the start value of a data pattern range to be searched.

Suffix:

<m> *

<n> *

Parameters:

<DataMin> Specifies the name of the generic trigger setting frame.

Parameters for setting and query:

<SearchName>

Manual operation: See "[Value](#)" on page 941

SEARch:TRIGger:DDR:DOPerator <SearchName>,<Frame>, <Field>, <Operator>
SEARch:TRIGger:DDR:FRAMe<m>:FLD<n>:DOPerator

<SearchName>,<DataOperator>

SEARch:TRIGger:DDR:FRAMe<m>:FLD<n>:DOPerator? <SearchName>

Sets the operator to set a specific data pattern to be searched in the selected field of the selected frame.

Suffix:

<m> *

<n> *

Parameters:

<DataOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less than or equal, Greater than, Greater than or equal. These conditions require one endpoint value to be set using [SEARch:TRIGger:DDR:FRAMe<m>:FLD<n>:DMIN](#).

INRange | OORange

In range, out of range. These conditions require a range of endpoint values to be set using [SEARch:TRIGger:DDR:FRAMe<m>:FLD<n>:DMIN](#) and [SEARch:TRIGger:DDR:FRAMe<m>:FLD<n>:DMAX](#).

[SEARch:TRIGger:DDR:FRAMe<m>:FLD<n>:DMAX](#).

*RST: EQUal

Parameters for setting and query:

<SearchName>

Manual operation: See "[Value](#)" on page 941

SEARch:TRIGger:DDR:FRENable <SearchName>,<Frame>, <Enabler>

SEARch:TRIGger:DDR:FRAMe<m>:ENABLE <SearchName>,<Enable>

SEARch:TRIGger:DDR:FRAMe<m>:ENABLE? <SearchName>

Enables or disables the specific frame to be searched for.

Suffix:

<m> *

Parameters:

<Enable> ON | OFF

*RST: OFF

Parameters for setting and query:

<SearchName> The following frames are available:

Read

Write

Read NC

Write NC

Manual operation: See "[DDR search](#)" on page 941

SEARCH:TRIGger:DDR:IMAX <SearchName>,<Frame>, <Field>, <Data>

SEARCH:TRIGger:DDR:FRAME<m>:FLD<n>:IMAX <SearchName>,<IndexMax>

SEARCH:TRIGger:DDR:FRAME<m>:FLD<n>:IMAX? <SearchName>

Sets the end value of the bit index range (data position range), if [SEARCH:TRIGger:DDR:FRAME<m>:FLD<n>:IOPerator](#) is set to INRange or RANGE.

Suffix:

<m> *

<n> *

Parameters:

<IndexMax> Range: 1 to 65534
 Increment: 1
 *RST: 65534

Parameters for setting and query:

<SearchName>

Manual operation: See "[Index](#)" on page 942

SEARCH:TRIGger:DDR:IMIN <SearchName>,<Frame>, <Field>, <Data>

SEARCH:TRIGger:DDR:FRAME<m>:FLD<n>:IMIN <SearchName>,<IndexMin>

SEARCH:TRIGger:DDR:FRAME<m>:FLD<n>:IMIN? <SearchName>

Sets the index at which the data is to be searched, or sets the start value of an index range in which the data is to be searched.

Suffix:

<m> *

<n> *

Parameters:

<IndexMin> Specifies the index value or the start value of an index range within the field.
 The index range, increment and *RST values depend on the field type.
 Range: 1 to 65534
 Increment: 1
 *RST: 1

Parameters for setting and query:

<SearchName>

Manual operation: See "[Index](#)" on page 942

SEARCh:TRIGger:DDR:IOPerator <SearchName>,<Frame>, <Field>, <Operator>

SEARCh:TRIGger:DDR:FRAMe<m>:FLD<n>:IOPerator

<SearchName>,<IndexOperator>

SEARCh:TRIGger:DDR:FRAMe<m>:FLD<n>:IOPerator? <SearchName>

Sets the operator for the index for searching in the selected field of the selected frame.

Suffix:

<m> *

<n> *

Parameters:

<IndexOperator> EQUal | INRange | RANGe

EQUal

This condition requires one endpoint value to be set using

[SEARCh:TRIGger:DDR:FRAMe<m>:FLD<n>:IMIN](#).

INRange | RANGe

This condition requires a range of endpoint values to be set

using [SEARCh:TRIGger:DDR:FRAMe<m>:FLD<n>:IMIN](#) and

[SEARCh:TRIGger:DDR:FRAMe<m>:FLD<n>:IMAX](#).

*RST: INRange

Parameters for setting and query:

<SearchName>

Manual operation: See "[Index](#)" on page 942

26.18.24.4 Search results

In all [SEARCh:RESult:DDR:FRAMe<m>](#) commands, the suffix <m> selects the frame number in the list of search results.

| | |
|---|------|
| SEARCh:RESult:DDR:FCOunt? | 2418 |
| SEARCh:RESult:DDR:FRAMe<m>:FLD<n>:FVAL? | 2419 |
| SEARCh:RESult:DDR:FRAMe<m>:FLD<n>:START? | 2419 |
| SEARCh:RESult:DDR:FRAMe<m>:FLD<n>:STATus? | 2419 |
| SEARCh:RESult:DDR:FRAMe<m>:FLD<n>:STOP? | 2420 |
| SEARCh:RESult:DDR:FRAMe<m>:FLD<n>:VAL? | 2420 |
| SEARCh:RESult:DDR:FRAMe<m>:NWRDs? | 2421 |
| SEARCh:RESult:DDR:FRAMe<m>:START? | 2421 |
| SEARCh:RESult:DDR:FRAMe<m>:STATe? | 2421 |
| SEARCh:RESult:DDR:FRAMe<m>:STOP? | 2422 |
| SEARCh:RESult:DDR:FRAMe<m>:TYPE? | 2422 |

SEARCh:RESult:DDR:FCOunt? <SearchName>

Returns the number of decoded frames in the search result.

Query parameters:

<SearchName>

Return values:

<FrameCount> Range: 0 to 100000
 Increment: 1
 *RST: 0

Usage: Query only

SEARch:RESult:DDR:FRAMe<m>:FLD<n>:FVAL? <SearchName>

Returns the formatted value of the field with the selected field number within the frame with the selected frame number within the search result.

Suffix:

<m> *

<n> *

Selects the field number.

Query parameters:

<SearchName>

Return values:

<BteFormattedVal>

Usage: Query only

SEARch:RESult:DDR:FRAMe<m>:FLD<n>:START? <SearchName>

Returns the start time of the selected field number within the frame with the selected frame number within the search result.

Suffix:

<m> *

<n> *

Selects the field number.

Query parameters:

<SearchName>

Return values:

<Start> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

SEARch:RESult:DDR:FRAMe<m>:FLD<n>:STATus? <SearchName>

Returns the field status of the field with the selected field number within the frame with the selected frame number within the search result.

Suffix:

<m> *

<n> *

Query parameters:

<SearchName>

Return values:

<State> OK | UNKNown | INComplete | LENGth

*RST: OK

Usage: Query only**SEARCh:RESult:DDR:FRAMe<m>:FLD<n>:STOP? <SearchName>**

Returns the stop time of the field with the selected field number within the frame with the selected frame number within the search result.

Suffix:

<m> *

<n> *

Selects the field number.

Query parameters:

<SearchName>

Return values:

<Stop> Range: -100E+24 to 100E+24

Increment: 100E-12

*RST: 0

Default unit: s

Usage: Query only**SEARCh:RESult:DDR:FRAMe<m>:FLD<n>:VAL? <SearchName>**

Returns the value of the field with the selected field number within the frame with the selected frame number within the search result.

Suffix:

<m> *

<n> *

Selects the field number.

Query parameters:

<SearchName>

Return values:

<ByteValue> Range: 0 to 0

Increment: 1

*RST: 0

Usage: Query only

SEARCh:RESult:DDR:FRAMe<m>:NWRDs? <SearchName>

Returns the number of words of the selected frame in the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<NumWords> Range: 0 to 4294967295
 Increment: 1
 *RST: 0

Usage: Query only

SEARCh:RESult:DDR:FRAMe<m>:STARt? <SearchName>

Returns the start time of the frame with the selected frame number within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<Start> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

SEARCh:RESult:DDR:FRAMe<m>:STATe? <SearchName>

Returns the status of the frame with the selected frame number within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<State> OK | UNKNown | INComplete | LENGth
 *RST: OK

Usage: Query only

SEARCh:RESult:DDR:FRAMe<m>:STOP? <SearchName>

Returns the stop time of the frame with the selected frame number within the search result.

Suffix:
<m> *

Query parameters:
<SearchName>

Return values:
<Stop> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

SEARCh:RESult:DDR:FRAMe<m>:TYPE? <SearchName>

Returns the frame type for the selected frame number within the search result.

Suffix:
<m> *

Query parameters:
<SearchName>

Return values:
<FrameType> READ | WRITe | RDNC | WRNC | UNKNown
 RDNC: read data not continue
 WRNC: write data not continue
 *RST: UNKNown

Usage: Query only

26.19 Mixed signal option (MSO, R&S RTP-B1)

This chapter describes the remote commands of MSO option R&S RTP-B1.

Some of the commands in the following chapter are asynchronous. An overlapping or asynchronous command does not automatically finish executing before the next command starts executing. If overlapping commands must be executed in a defined order, e.g. to avoid wrong measurement results, they must be serviced sequentially.

To prevent an overlapping execution of commands, one of the commands *OPC, *OPC? or *WAI can be used after the command or a command set.

For more information, see:

- www.rohde-schwarz.com/rc-via-scp, chapter "Command sequence and synchronization"

- Chapter 26.3, "Programming examples", on page 1263
- [Digital channels](#).....2423
- [Parallel bus configuration](#).....2426
- [Digital resolution](#).....2433
- [Trigger settings for digital signals and parallel buses](#).....2434
- [MSO data](#).....2445

26.19.1 Digital channels

All `DIGital:` commands affect only the settings of the first MSO bus (Bus1). The settings of all other parallel buses (Bus 2, 3,4) remain unchanged.

| | |
|---|------|
| DIGital<m>:DISPlay | 2423 |
| DIGital<m>:TECHnology | 2423 |
| DIGital<m>:THReshold | 2424 |
| DIGital<m>:THCoupling | 2424 |
| DIGital<m>:HYSTeresis | 2424 |
| DIGital<m>:LABel | 2425 |
| DIGital<m>:DESKew | 2425 |

DIGital<m>:DISPlay <Display>

Enables or disables the indicated digital channel, displays it, and enables the parallel Bus1 if the bus was disabled. That is, `BUS<m>:PARAllel:DISPlay:SHDI` and `BUS<m>:PARAllel:STATe` are set to ON automatically.

If another active bus already uses the selected digital channel, the instrument disables the other bus to avoid conflicts.

For Bus1, the `DIG:DISP` command has the same effect as `BUS<m>:PARAllel:BIT<n>[:STATe]`. To enable digital channels for buses 2, 3 and 4, use the `BUS:PAR:BIT[:STAT]` command.

Suffix:

| | |
|-----|-------------------------------|
| <m> | 0..15 |
| | Number of the digital channel |

Parameters:

| | |
|-----------|----------|
| <Display> | ON OFF |
|-----------|----------|

DIGital<m>:TECHnology <Technology>

Selects the threshold voltage for various types of integrated circuits and applies it to all digital channels.

The setting affects only the settings of the first MSO bus (Bus1). You can set the technology value for all buses with `BUS<m>:PARAllel:TECHnology`.

Suffix:

| | |
|-----|---------------------------|
| <m> | 0..15 |
| | The suffix is irrelevant. |

Parameters:

<Technology> V15 | V25 | V165 | V125 | V09 | VM13 | V38 | V20 | V0 | MANual
 See [BUS<m>:PARAllel:TECHnology](#)

Manual operation: See "[Technology, Threshold](#)" on page 969

DIGital<m>:THReshold <Value>

Sets the logical threshold for the channel group to which the indicated digital channel belongs. The setting affects only the settings of the first MSO bus (Bus1).

The setting affects only the settings of the first MSO bus (Bus1). You can set the threshold for all buses with [BUS<m>:PARAllel:TECHnology](#) or [BUS<m>:PARAllel:THReshold<n>](#).

See also: [DIGital<m>:THCoupling](#)

Suffix:

<m> 0..15
 Number of the digital channel.
 Channel groups: 0..3; 4..7; 8..11; 12..15

Parameters:

<Value> Range: -8.0 to 8.0
 Increment: 200.0e-12
 *RST: 0
 Default unit: V

Manual operation: See "[Technology, Threshold](#)" on page 969

DIGital<m>:THCoupling <State>

Sets the threshold and the hysteresis for all digital channels of parallel bus 1 to the same value.

The command [BUS<m>:PARAllel:THCoupling](#) is used to set all buses.

Suffix:

<m> 0..15
 The suffix is irrelevant.

Parameters:

<State> ON | OFF

Manual operation: See "[Couple thresholds](#)" on page 970

DIGital<m>:HYSTeresis <Hysteresis>

Defines the size of the hysteresis to avoid the change of signal states due to noise for the channel group to which the indicated digital channel belongs.

The setting affects only the settings of the first MSO bus (Bus1). You can set the hysteresis for all buses with [BUS<m>:PARAllel:HYSTeresis<n>](#).

See also: [DIGital<m>:THCoupling](#)

Suffix:

<m> 0..15
 Number of the digital channel
 Channel groups: 0..3; 4..7; 8..11; 12..15

Parameters:

<Hysteresis> MAXIMUM | MAXimum | ROBUST | ROBust | NORMAL | NORMal
MAXIMUM = MAXimum
 Maximum value that is possible and useful for the signal and its settings
ROBUST = ROBust
 Different hysteresis values for falling and rising edges to avoid an undefined state of the trigger system.
NORMAL = NORMal
 The instrument sets a value suitable for the signal and its settings.

Manual operation: See "[Hysteresis](#)" on page 971

DIGital<m>:LABel <Label>

Sets a name for the indicated digital channel. The name is displayed in the diagram.

The setting affects only the settings of the first MSO bus (Bus1). You can set the label for all buses with [BUS<m>:PARallel:BIT<n>:LABel](#).

Suffix:

<m> 0..15
 Number of the digital channel

Parameters:

<Label> String containing the channel name

DIGital<m>:DESKew <Deskew>

Sets an individual delay for each digital channel to time-align it with other digital channels. The deskew value compensates delays that are known from the circuit specifics or caused by the different length of cables.

The setting affects only the settings of the first MSO bus (Bus1). You can set the deskew for all buses with [BUS<m>:PARallel:BIT<n>:DESKew](#).

Suffix:

<m> 0..15
 Number of the digital channel

Parameters:

<Deskew> Range: -200.0E-09 to 200.0E-09
 Increment: 200.0E-12
 *RST: 0
 Default unit: s

Manual operation: See "Skew" on page 974

26.19.2 Parallel bus configuration

The following commands configure the four parallel buses of R&S RTP-B1.

| | |
|---|------|
| BUS<m>:PARAllel:STATe..... | 2426 |
| BUS<m>:PARAllel:BIT<n>[:STATe]..... | 2427 |
| BUS<m>:PARAllel:THReshold<n>..... | 2427 |
| BUS<m>:PARAllel:TECHnology..... | 2428 |
| BUS<m>:PARAllel:THCoupling..... | 2428 |
| BUS<m>:PARAllel:HYSteresis<n>..... | 2428 |
| BUS<m>:PARAllel:BIT<n>:DESKew..... | 2429 |
| BUS<m>:PARAllel:DESoffset..... | 2429 |
| BUS<m>:PARAllel:BIT<n>:LABel..... | 2430 |
| BUS<m>:PARAllel:DATA:FORMat..... | 2430 |
| BUS<m>:PARAllel:DISPlay:SHDI..... | 2430 |
| BUS<m>:PARAllel:DISPlay:SHBU..... | 2431 |
| BUS<m>:PARAllel:DISPlay:BTYP..... | 2431 |
| BUS<m>:PARAllel:CLON..... | 2431 |
| BUS<m>:PARAllel:CLOCK..... | 2432 |
| BUS<m>:PARAllel:CLSLope..... | 2432 |
| BUS<m>:PARAllel:CLEar..... | 2432 |
| BUS<m>:PARAllel:DECTable<n>:SHOW..... | 2433 |
| BUS<m>:PARAllel:DECTable<n>:COUNT?..... | 2433 |
| BUS<m>:PARAllel:DECTable<n>:DATA?..... | 2433 |

BUS<m>:PARAllel:STATe <Enable>

Enables or disables the indicated parallel bus. The threshold settings of the bus take effect for all *active* parallel buses.

Dependencies: At least one digital channel must be enabled for the selected bus, otherwise the command does not work. The bus is enabled automatically if the first digital channel is enabled with `BUS<m>:PARAllel:BIT<n>[:STATe]` or `DIGital<m>:DISPlay`.

Suffix:

<m> 1..4
 Selects the parallel bus.

Parameters:

<Enable> ON | OFF
 *RST: OFF

Manual operation: See "Enable bus" on page 969

BUS<m>:PARAllel:BIT<n>[:STATe] <Assigned>

Assigns the selected digital channel to the indicated bus, displays it, and enables the bus if the bus was disabled. That is, [BUS<m>:PARAllel:DISPlay:SHDI](#) and [BUS<m>:PARAllel:STATe](#) are set to ON automatically.

If another active bus already uses the selected digital channel, the instrument disables the other bus to avoid conflicts.

For parallel bus 1, the [BUS:PAR:BIT\[:STATe\]](#) command has the same effect as [DIGital<m>:DISPlay](#).

Suffix:

<m> 1..4
Selects the parallel bus.

<n> 0..15
Selects the bit of the bus word. Each bit corresponds to a digital channel.

Parameters:

<Assigned> ON | OFF
*RST: OFF

BUS<m>:PARAllel:THReshold<n> <Threshold>

Sets the logical threshold for the indicated channel group.

Alternatively, you can set the threshold with [BUS<m>:PARAllel:TECHnology](#). For the parallel bus 1, you can also use [DIGital<m>:THReshold](#).

See also: [DIGital<m>:THCoupling](#)

Suffix:

<m> 1..4
Selects the parallel bus.

<n> 1..4
Selects the channel group:
1 = dig. channels 0..3;
2 = dig. channels 4..7
3 = dig. channels 8..11
4 = dig. channels 12..15

Parameters:

<Threshold> Range: -8.0 to 8.0
Increment: 200.0e-12
*RST: 0
Default unit: V

Manual operation: See "[Technology, Threshold](#)" on page 969

BUS<m>:PARAllel:TECHnology <Technology>

Selects the threshold voltage for various types of integrated circuits and applies it to all digital channels.

Suffix:

<m> 1..4
Selects the parallel bus.

Parameters:

<Technology> V15 | V25 | V165 | V125 | V09 | VM13 | V38 | V20 | V0 | MANual
 V15: TTL
 V25: CMOS 5.0 V
 V165: CMOS 3.3 V
 V125: CMOS 2.5 V
 V09: CMOS 1.85 V
 VM13: ECL, -1.3 V
 V38: PECL
 V20: LVPECL
 V0: Ground
 MANual: Set a user-defined threshold value with [DIGital<m>:THReshold](#)
 *RST: V165

Manual operation: See "[Technology, Threshold](#)" on page 969

BUS<m>:PARAllel:THCOupling <LevelCoupling>

Sets the threshold for all digital channels of the selected bus to the same value. Also the hysteresis value is applied to all digital channels.

For parallel bus 1, the command [DIGital<m>:THCOupling](#) has the same effect.

Suffix:

<m> 1..4
The suffix is irrelevant.

Parameters:

<LevelCoupling> ON | OFF
 *RST: ON

Manual operation: See "[Couple thresholds](#)" on page 970

BUS<m>:PARAllel:HYSTeresis<n> <Hysteresis>

Defines the size of the hysteresis for the channel group to avoid the change of signal states due to noise.

For the parallel bus 1, you can also use [DIGital<m>:HYSTeresis](#).

Suffix:

<m> 1..4
Selects the parallel bus.

<n> 1..4
 Selects the channel group:
 1 = dig. channels 0..3;
 2 = dig. channels 4..7
 3 = dig. channels 8..11
 4 = dig. channels 12..15

Parameters:

<Hysteresis> MAXIMUM | MAXimum | ROBUST | ROBust | NORMAL | NORMAl
MAXIMUM = MAXimum
 Maximum value that is possible and useful for the signal and its settings
ROBUST = ROBust
 Different hysteresis values for falling and rising edges to avoid an undefined state of the trigger system.
NORMAL = NORMAl
 The instrument sets a value suitable for the signal and its settings.

Manual operation: See "[Hysteresis](#)" on page 971

BUS<m>:PARAllel:BIT<n>:DESKew <Deskew>

Sets an individual delay for each digital channel to time-align it with other digital channels. The deskew value compensates delays that are known from the circuit specifics or caused by the different length of cables.

For the parallel bus 1, you can also use [DIGital<m>:DESKew](#).

Suffix:

<m> 1..4
 Selects the parallel bus.
 <n> 0..15
 Selects the bit of the bus word. Each bit corresponds to a digital channel.

Parameters:

<Deskew> Range: -200E-9 to 200E-9
 Increment: 200E-12
 *RST: 0
 Default unit: s

Manual operation: See "[Skew](#)" on page 974

BUS<m>:PARAllel:DESOffset <DeskewOffset>

Sets a general delay for all digital channels. The resulting deskew of a digital channel is the sum of this general value and the individual value set with [BUS<m>:PARAllel:BIT<n>:DESKew](#).

Suffix:

<m> 1..4
Selects the parallel bus.

Parameters:

<DeskewOffset> Range: -200E-9 to 200E-9
Increment: 200E-12
*RST: 0
Default unit: s

Manual operation: See "Global skew" on page 974

BUS<m>:PARAllel:BIT<n>:LABel <Label>

Sets a name for the indicated digital channel. The name is displayed in the diagram.

For the parallel bus 1, you can also use [DIGital<m>:LABel](#).

Suffix:

<m> 1..4
Selects the parallel bus.

<n> 0..15
Selects the bit of the bus word. Each bit corresponds to a digital channel.

Parameters:

<Label> String containing the channel name

BUS<m>:PARAllel:DATA:FORMat <DataFormat>

Sets the number format for decoded data values on the display for the indicated parallel bus.

It sets also the number representation for remote data transfer with [BUS<m>:PARAllel:DATA\[:VALues\]?](#).

Suffix:

<m> 1..4

Parameters:

<DataFormat> HEX | OCT | BIN | ASCII | ASCii | SIGN | USIG
*RST: HEX

Manual operation: See "Data format" on page 972

BUS<m>:PARAllel:DISPlay:SHDI <ShwDigSigns>

If enabled, the selected digital signals are shown in the diagram. Each channel is displayed as a logic signal.

See also: [DIGital<m>:DISPlay](#)

Suffix:

<m> 1..4
Selects the parallel bus.

Parameters:

<ShwDigSigns> ON | OFF
*RST: OFF

Manual operation: See "[Show channels](#)" on page 969

BUS<m>:PARAllel:DISPlay:SHBU <ShowBus>

Shows or hides the indicated parallel bus. If enabled, the resulting bus signal and bus values are displayed in the diagram.

Suffix:

<m> 1..4
Selects the parallel bus.

Parameters:

<ShowBus> ON | OFF
*RST: OFF

Manual operation: See "[Show bus](#)" on page 972

BUS<m>:PARAllel:DISPlay:BTYP <BusRepres>

Selects the display type of the indicated parallel bus.

Suffix:

<m> 1..4
Selects the parallel bus.

Parameters:

<BusRepres> COMB | ANALog

COMB

Displays the decoded bus signal with bus values.

ANALog

Displays the bus value as amplitude, similar to an analog waveform.

*RST: COMB

Manual operation: See "[Bus display](#)" on page 972

BUS<m>:PARAllel:CLON <Clocked>

Defines if the bus is a clocked bus - one of the digital channels serves as clock of the bus.

Suffix:

<m> 1 | 2
 Selects the parallel bus. The clocked bus is available on parallel buses 1 and 2.

Parameters:

<Clocked> ON | OFF
 *RST: OFF

Manual operation: See ["Enable"](#) on page 972

BUS<m>:PARAllel:CLOCK <ClockSource>

Selects the digital channel used as clock of the indicated parallel bus.

Suffix:

<m> 1 | 2
 Selects the parallel bus. The clocked bus is available on parallel buses 1 and 2.

Parameters:

<ClockSource> D0 | D1 | D2 | D3 | D4 | D5 | D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15
 Clock channel
 *RST: D1

Manual operation: See ["Clock source"](#) on page 973

BUS<m>:PARAllel:CLSlope <ClockSlope>

Selects the slope of the clock signal at which all digital channels of the bus are analyzed.

Suffix:

<m> 1 | 2
 Selects the parallel bus. The clocked bus is available on parallel buses 1 and 2.

Parameters:

<ClockSlope> POSitive | NEGative | EITHer
 *RST: POSitive

Manual operation: See ["Clock slope"](#) on page 973

BUS<m>:PARAllel:CLEar

Removes all assigned digital channels from the bus

Suffix:

<m> 1..4
 Selects the parallel bus.

Usage: Event

BUS<m>:PARAllel:DECTable<n>:SHOW <ShowDecodeTable>

Available only if `BUS<m>:PARAllel:CLON` is set to ON.

If enabled, a results box opens with decoded values of the bus signal and its time. You can query the number of values (`BUS<m>:PARAllel:DECTable<n>:COUNT?`) and their data value (`BUS<m>:PARAllel:DECTable<n>:DATA?`).

Suffix:

<m> 1..4

<n> 1..5

Parameters:

<ShowDecodeTable> ON | OFF

*RST: OFF

Manual operation: See "Show table" on page 972

BUS<m>:PARAllel:DECTable<n>:COUNT?

Returns the number of clock edges in the decode table.

Suffix:

<m> 1..4

<n> 1..5

Usage: Query only

Manual operation: See "Show table" on page 972

BUS<m>:PARAllel:DECTable<n>:DATA?

Returns the data of the decoded values of the bus signal and its time.

Suffix:

<m> 1..4

<n> 1..5

Usage: Query only

Manual operation: See "Show table" on page 972

26.19.3 Digital resolution

| | |
|---|------|
| <code>ACQUIRE:DRESolution?</code> | 2434 |
| <code>ACQUIRE:POINts:DVALue?</code> | 2434 |

ACQUIRE:DRESOLUTION?

Returns the current digital resolution of the digital channels.

Return values:

<DigRes> Default unit: s

Usage:

Query only
Asynchronous command

Manual operation: See "[Dig. resolution](#)" on page 975

ACQUIRE:POINTS:DVALUE?

Returns the current digital record length used by each digital channel.

Return values:

<DigReclgth> Range: 1000 to 200E6
 Increment: 2
 *RST: 1000
 Default unit: pts

Usage:

Query only
Asynchronous command

26.19.4 Trigger settings for digital signals and parallel buses

In all TRIGGER<m>:PARALLEL commands, the trigger suffix <m> is always 1 and can be omitted. It selects the trigger event: Only the A-trigger is available for triggering on digital signals and parallel buses.

- [General commands](#).....2434
- [Edge trigger](#).....2437
- [Width trigger](#).....2437
- [Timeout trigger](#).....2439
- [Setup & Hold trigger](#).....2439
- [State trigger](#).....2441
- [Pattern trigger](#).....2441
- [Serial pattern trigger](#).....2444

26.19.4.1 General commands

| | |
|--|------|
| TRIGGER<m>:SOURCE[:SELECT]..... | 2435 |
| TRIGGER<m>:PARALLEL:TYPE..... | 2436 |
| TRIGGER<m>:PARALLEL:SETHOLD:CSOURCE[:VALUE]..... | 2436 |
| TRIGGER<m>:PARALLEL:STATE:CSOURCE[:VALUE]..... | 2436 |
| TRIGGER<m>:PARALLEL:SPATTERN:CSOURCE[:VALUE]..... | 2436 |
| TRIGGER<m>:PARALLEL:EDGE:EXPRESSION[:DEFINE]..... | 2436 |
| TRIGGER<m>:PARALLEL:WIDTH:EXPRESSION[:DEFINE]..... | 2436 |
| TRIGGER<m>:PARALLEL:TIMEOUT:EXPRESSION[:DEFINE]..... | 2436 |

Mixed signal option (MSO, R&S RTP-B1)

| | |
|---|------|
| TRIGger<m>:PARAllel:STATe:EXPRession[:DEFine]..... | 2436 |
| TRIGger<m>:PARAllel:PATtern:EXPRession[:DEFine]..... | 2436 |
| TRIGger<m>:PARAllel:SPATtern:EXPRession[:DEFine]..... | 2436 |

TRIGger<m>:SOURce[:SElect] <SourceDetailed>

Selects the source of the trigger signal.

Suffix:

<m>

1..3

1 = A-trigger, 2 = B-trigger, 3 = R-trigger

Available values depend on the selected trigger source. For input channels CHAN1...4, a trigger sequence can be configured.

For all other trigger sources, only suffix 1 is allowed.

Parameters:

<SourceDetailed>

CHAN1 | CHANnel1 | CHAN2 | CHANnel2 | CHAN3 |
 CHANnel3 | CHAN4 | CHANnel4 | EXTernanalog | SBUS | D0 |
 D1 | D2 | D3 | D4 | D5 | D6 | D7 | D8 | D9 | D10 | D11 | D12 |
 D13 | D14 | D15 | LOGIC | MSOB1 | MSOB2 | MSOB3 |
 MSOB4 | Z1V1 | Z1V2 | Z1V3 | Z1V4 | Z1I1 | Z1I2 | Z1I3 | Z1I4 |
 Z2V1 | Z2V2 | Z2V3 | Z2V4 | Z2I1 | Z2I2 | Z2I3 | Z2I4 | DIFF1 |
 DIFF2 | COMMON1 | COMMON2 | LINE

CHAN1 = CHANnel1, CHAN2 = CHANnel2, CHAN3 = CHANnel3, CHAN4 = CHANnel4

Input channels

EXTernanalog

External analog signal connected to the External Trigger Input. For this source, only the analog edge trigger is available.

LINE

The instrument generates the trigger from the AC power input and synchronizes the signal to the AC power frequency.

SBUS

Serial bus

D0...D15

Digital channels (option R&S RTP-B1)

See also: [Chapter 26.19.4, "Trigger settings for digital signals and parallel buses"](#), on page 2434

LOGic

Logic combination of digital channels, used as trigger source (option R&S RTP-B1)

MSOB1 | MSOB2 | MSOB3 | MSOB4

Parallel bus (option R&S RTP-B1)

Z1V1 | Z1V2 | Z1V3 | Z1V4 | Z1I1 | Z1I2 | Z1I3 | Z1I4 | Z2V1 | Z2V2 | Z2V3 | Z2V4 | Z2I1 | Z2I2 | Z2I3 | Z2I4

Input channels of R&S RT-ZVCmulti-channel power probe. Only available in the A-trigger with trigger type EDGE.

DIFF1 | DIFF2 | COMMON1 | COMMON2

Differential signals

*RST: CHAN1

Usage: Asynchronous command**Manual operation:** See "[Source]" on page 38**TRIGger<m>:PARAllel:TYPE <Type>**

Selects the trigger type to trigger on digital channels and parallel buses.

To trigger on analog channels or the external trigger input, use [TRIGger<m>:TYPE](#).**Parameters:**

<Type> EDGE | WIDTH | TIMEout | SETHold | DATatoclock | STATE | PATtern | SERPattern |

SETHold = DATatoclock, setup & hold trigger

SERPattern = serial pattern trigger

*RST: EDGE

Usage: Asynchronous command**Manual operation:** See "Type" on page 981**TRIGger<m>:PARAllel:SETHold:CSOURCE[:VALue] <ClockSource>****TRIGger<m>:PARAllel:STATE:CSOURCE:VALue <ClockSource>****TRIGger<m>:PARAllel:SPATtern:CSOURCE[:VALue] <ClockSource>**

Selects the digital channel of the clock signal.

Parameters:

<ClockSource> D0 | D1 | D2 | D3 | D4 | D5 | D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15

*RST: D0

Usage: Asynchronous command**Manual operation:** See "Clock source" on page 986**TRIGger<m>:PARAllel:EDGE:EXPRession[:DEFine] <LogicalExpr>****TRIGger<m>:PARAllel:WIDTH:EXPRession[:DEFine] <LogicalExpr>****TRIGger<m>:PARAllel:TIMEout:EXPRession[:DEFine] <LogicalExpr>****TRIGger<m>:PARAllel:STATE:EXPRession[:DEFine] <LogicalExpr>****TRIGger<m>:PARAllel:PATtern:EXPRession[:DEFine] <LogicalExpr>****TRIGger<m>:PARAllel:SPATtern:EXPRession[:DEFine] <LogicalExpr>**

Defines a logical combination of several digital channels as trigger condition if

[TRIGger<m>:SOURCE\[:SElect\]](#) is set to LOGIC.**Parameters:**

<LogicalExpr> String with logical expression

Example: TRIGger:PARAllel:EDGE:EXPRession 'D1 and D2'
Usage: Asynchronous command
Manual operation: See "[Logical expression](#)" on page 985

26.19.4.2 Edge trigger

See also:

- [TRIGger<m>:PARAllel:EDGE:EXPRession\[:DEFine\]](#) on page 2436

[TRIGger<m>:PARAllel:EDGE:SLOPe](#).....2437

TRIGger<m>:PARAllel:EDGE:SLOPe <Slope>

Defines the edge - the state transition - of the signal to trigger on a single digital channel (a logic bit), or a logical combination of digital channels.

Parameters:

<Slope> POSitive | NEGative | EITHer
 *RST: POSitive

Usage: Asynchronous command

Manual operation: See "[Slope](#)" on page 982

26.19.4.3 Width trigger

See also:

- [TRIGger<m>:PARAllel:WIDTh:EXPRession\[:DEFine\]](#) on page 2436

[TRIGger<m>:PARAllel:WIDTh:POLarity](#).....2437

[TRIGger<m>:PARAllel:WIDTh:RANGe](#).....2438

[TRIGger<m>:PARAllel:WIDTh:WIDTh](#).....2438

[TRIGger<m>:PARAllel:WIDTh:DELTA](#).....2438

TRIGger<m>:PARAllel:WIDTh:POLarity <Polarity>

Sets the polarity of a pulse. When triggering on a positive pulse, the trigger event occurs on the high to low transition of the pulse if the timing condition is true. When triggering on a negative pulse, the trigger event occurs on the low to high transition of the pulse if the timing condition is true.

Parameters:

<Polarity> POSitive | NEGative | EITHer
 *RST: POSitive

Usage: Asynchronous command

Manual operation: See "[Polarity](#)" on page 983

TRIGger<m>:PARAllel:WIDTh:RANGe <RangeMode>

Selects how the range of a pulse width is defined:

Parameters:

<RangeMode> WITHin | OUTSide | SHORter | LONGer

WITHin | OUTSide

Pulses inside or outside a given time range. The time range *Width ± Delta* is defined by [TRIGger<m>:PARAllel:WIDTh:WIDTh](#) and [TRIGger<m>:PARAllel:WIDTh:DELTA](#).

SHORter | LONGer

Pulses shorter or longer than a given width defined by [TRIGger<m>:PARAllel:WIDTh:WIDTh](#)

*RST: WITHin

Usage: Asynchronous command

Manual operation: See "[Range](#)" on page 983

TRIGger<m>:PARAllel:WIDTh:WIDTh <Width>

Sets the limit for the pulse width.

The effect depends on [TRIGger<m>:PARAllel:WIDTh:RANGe](#).

- For the ranges SHORter and LONGer, the width defines the maximum and minimum pulse width, respectively.
- For the ranges WITHin and OUTSide, the width defines the center of a range which is defined by the limits [TRIGger<m>:PARAllel:WIDTh:DELTA](#).

Parameters:

<Width> Range: 200E-12 to 10000
Increment: 200E-9
*RST: 5E-9
Default unit: s

Usage: Asynchronous command

Manual operation: See "[Width](#)" on page 984

TRIGger<m>:PARAllel:WIDTh:DELTA <WidthDelta>

Defines a range around the given width value. the setting is relevant if [TRIGger<m>:PARAllel:WIDTh:RANGe](#) is set to WITHin or OUTSide. The width is set with [TRIGger<m>:PARAllel:WIDTh:WIDTh](#).

Parameters:

<WidthDelta> Range: 0 to 432
Increment: 600E-12
*RST: 0
Default unit: s

Usage: Asynchronous command

Manual operation: See "[±Delta](#)" on page 984

26.19.4.4 Timeout trigger

See also:

- [TRIGger<m>:PARAllel:TIMEout:EXPRession\[:DEFine\]](#) on page 2436

[TRIGger<m>:PARAllel:TIMEout:RANGe](#)..... 2439

[TRIGger<m>:PARAllel:TIMEout:TIME](#)..... 2439

TRIGger<m>:PARAllel:TIMEout:RANGe <TimeoutMode>

Sets the state condition.

Parameters:

<TimeoutMode> HIGH | LOW | EITHer

HIGH

The level of a digital channel stays above the threshold, or the logical expression for LOGic trigger source is true.

LOW

The level of a digital channel stays below the threshold, or the logical expression for LOGic trigger source is false.

EITHer

The signal state remains unchanged.

*RST: HIGH

Usage: Asynchronous command

Manual operation: See "[Range](#)" on page 984

TRIGger<m>:PARAllel:TIMEout:TIME <Time>

Defines the time limit for the timeout at which the instrument triggers.

Parameters:

<Time> Range: 100E-12 to 10000

Increment: 100E-9

*RST: 100E-9

Default unit: s

Usage: Asynchronous command

Manual operation: See "[Time](#)" on page 985

26.19.4.5 Setup & Hold trigger

See also:

- [TRIGger<m>:PARAllel:SETHold:CSource\[:VALue\]](#) on page 2436

| | |
|--|------|
| TRIGger<m>:PARAllel:SETHold:CSOource:EDGE..... | 2440 |
| TRIGger<m>:PARAllel:SETHold:HTIME..... | 2440 |
| TRIGger<m>:PARAllel:SETHold:STIME..... | 2440 |

TRIGger<m>:PARAllel:SETHold:CSOource:EDGE <ClockEdge>

Sets the edge of the clock signal. The crossing of the clock edge and the logical threshold defines the time reference point for the setup and hold time measurement.

Parameters:

<ClockEdge> POSitive | NEGative | EITHER
 *RST: POSitive

Usage: Asynchronous command

Manual operation: See "[Clock edge](#)" on page 986

TRIGger<m>:PARAllel:SETHold:HTIME <HoldTime>

Sets the minimum time *after* the clock edge while data should be stable and not change its state.

See also: "[Hold time](#)" on page 986

Parameters:

<HoldTime> Range: -99.8E-9 to 100E-9
 Increment: 1E-9
 *RST: 0
 Default unit: s

Usage: Asynchronous command

Manual operation: See "[Hold time](#)" on page 986

TRIGger<m>:PARAllel:SETHold:STIME <SetupTime>

Sets the minimum time *before* the clock edge while data should be stable and not change its state.

See also: "[Setup time](#)" on page 986

Parameters:

<SetupTime> Range: -99.8E-9 to 100E-9
 Increment: 1E-9
 *RST: 0
 Default unit: s

Usage: Asynchronous command

Manual operation: See "[Setup time](#)" on page 986

26.19.4.6 State trigger

See also:

- [TRIGger<m>:PARAllel:STATe:CSOurce:VALue](#) on page 2436
- [TRIGger<m>:PARAllel:STATe:EXPRession\[:DEFine\]](#) on page 2436

[TRIGger<m>:PARAllel:STATe:CSOurce:EDGE](#).....2441

[TRIGger<m>:PARAllel:STATe:BIT<0..15>](#)..... 2441

TRIGger<m>:PARAllel:STATe:CSOurce:EDGE <Slope>

Sets the edge of the clock signal. The crossing of the clock edge and the logical threshold defines the time at which the logical states and the bus value are analyzed.

Parameters:

<Slope> POSitive | NEGative | EITHer
*RST: POSitive

Usage: Asynchronous command

Manual operation: See "[Clock edge](#)" on page 987

TRIGger<m>:PARAllel:STATe:BIT<0..15> <Bit>

Sets the required state for each digital channel that is used in the bus.

Parameters:

<Bit> HIGH | LOW | DONTCARE | DONTcare
Bit value: 1 (HIGH), 0 (LOW), or X (DONTCARE = DONTcare)

Usage: Asynchronous command

Manual operation: See "[Channel states](#)" on page 987

26.19.4.7 Pattern trigger

TRIGger<m>:PARAllel:PATtern:BIT<0..15> <Bit>

Sets the required state for each digital channel that is used in the bus.

Parameters:

<Bit> HIGH | LOW | DONTCARE | DONTcare
Bit value: 1 (HIGH), 0 (LOW), or X (DONTCARE = DONTcare)

Usage: Asynchronous command

Manual operation: See "[Channel states](#)" on page 988

TRIGger<m>:PARAllel:PATtern:MODE <Mode>

Sets the mode of the timing condition.

Parameters:

<Mode>

OFF | TIMEout | WIDTH

OFF

No timing condition, only the logical pattern condition is relevant.

TIMEout

Defines a minimum time qualification to avoid triggering on unstable or transitional conditions. Use [TRIGger<m>:PARAllel:PATtern:TIMEout:MODE](#) and [TRIGger<m>:PARAllel:PATtern:TIMEout\[:TIME\]](#) to specify the timeout.

WIDTH

Sets a pulse width as timing condition. The pulse starts when the pattern comes true, and the trigger event occurs when the pattern comes false during the specified time limit. Use [TRIGger<m>:PARAllel:PATtern:WIDTH:RANGE](#), [TRIGger<m>:PARAllel:PATtern:WIDTH\[:WIDTH\]](#), and [TRIGger<m>:PARAllel:PATtern:WIDTH:DELTA](#) to specify the width.

*RST: OFF

Usage: Asynchronous command

Manual operation: See "[Mode: Off, Timeout, Width](#)" on page 989

TRIGger<m>:PARAllel:PATtern:TIMEout:MODE <TimeoutMode>

Sets the state condition for the timeout qualification if [TRIGger<m>:PARAllel:PATtern:MODE](#) is set to TIMEout. To set the time limit, use [TRIGger<m>:PARAllel:PATtern:TIMEout\[:TIME\]](#).

Parameters:

<TimeoutMode>

HIGH | LOW | EITHER

HIGH: The pattern stays true for the specified time.

LOW: The pattern stays false for the specified time.

EITHER: The pattern remains unchanged for the specified time.

*RST: HIGH

Usage: Asynchronous command

Manual operation: See "[Range](#)" on page 989

TRIGger<m>:PARAllel:PATtern:TIMEout[:TIME] <Time>

Defines the time limit for the timeout at which the instrument triggers.

Parameters:

<Time> Range: 100E-12 to 10000
 Increment: 100E-9
 *RST: 100E-9
 Default unit: s

Usage: Asynchronous command

Manual operation: See "Time" on page 989

TRIGger<m>:PARAllel:PATtern:WIDTh:RANGe <WidthRangeMode>

Selects how the range of a pulse width is defined if `TRIGger<m>:PARAllel:PATtern:MODE` is set to `WIDTh`.

Parameters:

<WidthRangeMode> WITHin | OUTSide | SHORter | LONGer

WITHin

Triggers when the pattern comes false inside a given time range. The time limit is defined by `TRIGger<m>:PARAllel:PATtern:WIDTh[:WIDTh]` and `TRIGger<m>:PARAllel:PATtern:WIDTh:DELTA` (*Width ± Delta*).

OUTSide

Triggers when the pattern comes false before or after the given time range. The time limit definition is the same as for `WITHin` range.

SHORter | LONGer

Triggers when the pattern comes false before or after the given width has expired. Width is set with `TRIGger<m>:PARAllel:PATtern:WIDTh[:WIDTh]`.

*RST: WITHin

Usage: Asynchronous command

Manual operation: See "Range" on page 990

TRIGger<m>:PARAllel:PATtern:WIDTh[:WIDTh] <Width>

The effect depend on the setting of the `TRIGger<m>:PARAllel:PATtern:WIDTh:RANGe` command.

For the ranges `SHORter` and `LONGer`, the width defines the maximum and minimum time limit, respectively.

For the ranges `WITHin` and `OUTSide`, the width defines the center of a range which is defined by the limits "±Delta".

Parameters:

<Width> Range: 100E-12 to 10000
 Increment: 100E-9
 *RST: 5E-9
 Default unit: s

Usage: Asynchronous command

Manual operation: See "[Width](#)" on page 990

TRIGger<m>:PARAllel:PATtern:WIDTh:DELTA <WidthDelta>

Defines a range around the width value set with [TRIGger<m>:PARAllel:PATtern:WIDTh\[:WIDTh\]](#).

Parameters:

<WidthDelta> Range: 0 to 432
 Increment: 500E-12
 *RST: 0
 Default unit: s

Usage: Asynchronous command

Manual operation: See "[±Delta](#)" on page 990

26.19.4.8 Serial pattern trigger

See also:

- [TRIGger<m>:PARAllel:SPATtern:CSource\[:VALue\]](#) on page 2436
- [TRIGger<m>:PARAllel:SPATtern:EXPRession\[:DEFine\]](#) on page 2436

TRIGger<m>:PARAllel:SPATtern:CSource:EDGE <ClockEdge>

Sets the edge of the clock signal. The bit value is determined at the crossing of the clock edge and the logical threshold.

Parameters:

<ClockEdge> POSitive | NEGative | EITHer
 *RST: POSitive

Usage: Asynchronous command

Manual operation: See "[Clock edge](#)" on page 991

TRIGger<m>:PARAllel:SPATtern:PATtern <Pattern>

Defines the serial bit string on which to trigger.

Parameters:

<Pattern> Numeric or string pattern, see [Chapter 26.4.6, "Bit pattern parameter"](#), on page 1287. The bit value X (don't care) is not allowed.

Usage: Asynchronous command
Manual operation: See "Pattern" on page 991

26.19.5 MSO data

To export data of digital channels and parallel buses to file, use the following commands:

- `EXPort:WAVeform:SOURce` on page 1704
- `EXPort:WAVeform:NAME` on page 1706
- `EXPort:WAVeform:SAVE` on page 1707

The remote data transfer from the instrument to the controlling computer is performed using the following commands:

| | |
|---|------|
| <code>DIGital<m>:DATA:HEADer?</code> | 2445 |
| <code>DIGital<m>:DATA[:VALues]?</code> | 2445 |
| <code>BUS<m>:PARAllel:DATA:FORMat</code> | 2446 |
| <code>BUS<m>:PARAllel:DATA:HEADer?</code> | 2446 |
| <code>BUS<m>:PARAllel:DATA[:VALues]?</code> | 2446 |

DIGital<m>:DATA:HEADer?

Returns the header of digital channel data

Table 26-17: Header data

| Position | Meaning | Example |
|----------|---|-------------------|
| 1 | XStart, acquisition time before trigger, in s | -5E-008 = - 50 ns |
| 2 | XStop, acquisition time after trigger, in s | 5E-008 = 50 ns |
| 3 | Record length of the waveform in Samples | 1000 |
| 4 | Number of values per sample interval. For digital data the result is 1. | 1 |

Suffix:
 <m> 0..15
 Number of the digital channel

Usage: Query only

DIGital<m>:DATA[:VALues]?

Returns the data of the indicated digital channel for transmission from the instrument to the controlling computer. The data can be used in MATLAB, for example.

Suffix:
 <m> 0..15
 Selects the digital channel.

Return values:

<Data> List of data (0 and 1)

Usage:

Query only

BUS<m>:PARAllel:DATA:FORMat <DataFormat>

Sets the number format for decoded data values on the display for the indicated parallel bus.

It sets also the number representation for remote data transfer with [BUS<m>:PARAllel:DATA\[:VALues\]?](#).

Suffix:

<m> 1..4

Parameters:

<DataFormat> HEX | OCT | BIN | ASCII | ASCii | SIGN | USIG
*RST: HEX

Manual operation: See "[Data format](#)" on page 972

BUS<m>:PARAllel:DATA:HEADer?

Returns the header data of the indicated bus.

For a detailed description, see [DIGital<m>:DATA:HEADer?](#).

Suffix:

<m> 1..4
Selects the parallel bus.

Usage: Query only

Firmware/software: V 2.40

BUS<m>:PARAllel:DATA[:VALues]?

Returns the data of the indicated parallel bus.

Requirements:

- [BUS<m>:PARAllel:STATe](#) is set to ON.
- [BUS<m>:PARAllel:DISPlay:SHBU](#) is set to ON.
- Number format is set with [BUS<m>:PARAllel:DATA:FORMat](#).

Suffix:

<m> 1..4
Selects the parallel bus.

Return values:

<Data> List of values according to the format setting.

Example:

```
BUS:PAR:STAT ON
BUS:PAR:DISP:SHBU ON
BUS:PAR:DISP:BTYP COMB
BUS:PAR:DATA:FORMat HEX
BUS:PAR:DATA:VAL?
```

Usage: Query only

26.20 Waveform generator (option R&S RTP-B6)

26.20.1 Waveform generator setup

26.20.1.1 General

| | |
|-----------------------------|------|
| WGENerator<m>:ACOPy..... | 2447 |
| WGENerator<m>[:ENABLE]..... | 2447 |
| WGENerator<m>:SOURce..... | 2447 |
| WGENerator<m>:PRESet..... | 2448 |

WGENerator<m>:ACOPy

Copies all settings from Gen1/Gen2 and applies them to Gen2/Gen1.

Suffix:

<m> 1..2

Usage: Event

Manual operation: See "[Copy settings from Gen1/Gen2](#)" on page 998

WGENerator<m>[:ENABLE] <State>

Enables the waveform generator and outputs the waveform.

Suffix:

<m> 1..2

Parameters:

<State> ON | OFF

Manual operation: See "[Enable](#)" on page 997

WGENerator<m>:SOURce <OperationMode>

Sets the operation mode for the the waveform generator.

Suffix:

<m> 1..2

Parameters:

<OperationMode> FUNCgen | MODulation | SWEep | ARBGenerator
 *RST: FUNCgen

Manual operation: See "[Operation mode](#)" on page 997

WGENerator<m>:PRESet

Sets the parameters of the waveform generator to their default values.

Suffix:

<m> 1..2

Usage: Event

Manual operation: See "[Preset Gen1/Gen2/Patt Gen](#)" on page 998

26.20.1.2 Function generator

| | |
|---|------|
| WGENerator<m>:FUNCtion[:SElect]..... | 2448 |
| WGENerator<m>:FREQuency..... | 2448 |
| WGENerator<m>:PERiod..... | 2449 |
| WGENerator<m>:FUNCtion:PULSe[:WIDTh]..... | 2449 |
| WGENerator<m>:FUNCtion:RAMP[:SYMMetry]..... | 2449 |
| WGENerator<m>:FUNCtion:SQUare:DCYCLE..... | 2450 |

WGENerator<m>:FUNCtion[:SElect] <FunctionType>

Sets the type of waveform to be generated for the function generator.

Suffix:

<m> 1..2

Parameters:

<FunctionType> SINusoid | SQUare | RAMP | DC | PULSe | SINC | CARDiac |
 GAUSs | LORNtz | EXPRise | EXPFall
 SINC: Cardial sine
 *RST: SINusoid

Manual operation: See "[Function type](#)" on page 998

WGENerator<m>:FREQuency <Frequency>

Sets the frequency of the waveform. The available frequency range depends on the selected function type, see [Table 16-1](#).

Suffix:

<m> 1..2

Manual operation: See "Symmetry" on page 1003

WGENerator<m>:FUNction:SQUare:DCYCLE <SquareDutyCycle>

Sets the duty cycle for the generated square waveform.

Suffix:

<m> 1..2

Parameters:

<SquareDutyCycle> Range: 0.01 to 99.99 at minimum frequency, actual range depends on the selected frequency
 Increment: 1
 *RST: 50
 Default unit: %

Manual operation: See "Duty cycle" on page 1003

26.20.1.3 Modulation

| | |
|---|------|
| WGENerator<m>:MODulation:TYPE..... | 2450 |
| WGENerator<m>:MODulation:AM:DCYCLE..... | 2451 |
| WGENerator<m>:MODulation:AM:DEPTH..... | 2451 |
| WGENerator<m>:MODulation:AM:FREQUENCY..... | 2451 |
| WGENerator<m>:MODulation:AM:SYMMetry..... | 2452 |
| WGENerator<m>:MODulation:CARRier:FREQUENCY..... | 2452 |
| WGENerator<m>:MODulation:CARRier:PERiod..... | 2452 |
| WGENerator<m>:MODulation:AM[:FUNction]..... | 2452 |
| WGENerator<m>:MODulation:FM:DCYCLE..... | 2453 |
| WGENerator<m>:MODulation:FM:DEVIation..... | 2453 |
| WGENerator<m>:MODulation:FM:FREQUENCY..... | 2453 |
| WGENerator<m>:MODulation:FM:SYMMetry..... | 2454 |
| WGENerator<m>:MODulation:FM[:FUNction]..... | 2454 |
| WGENerator<m>:MODulation:FSK:FONE..... | 2454 |
| WGENerator<m>:MODulation:FSK:FTWO..... | 2454 |
| WGENerator<m>:MODulation:FSK[:RATE]..... | 2455 |
| WGENerator<m>:MODulation:PWM:DCYCLE..... | 2455 |
| WGENerator<m>:MODulation:PWM:DEPTH..... | 2455 |
| WGENerator<m>:MODulation:PWM:FREQUENCY..... | 2456 |
| WGENerator<m>:MODulation:PWM:SYMMetry..... | 2456 |
| WGENerator<m>:MODulation:PWM[:FUNction]..... | 2456 |

WGENerator<m>:MODulation:TYPE <ModulationType>

Sets the modulation type.

Suffix:

<m> 1..2

Parameters:

<ModulationType> AM | FM | PWM | FSK
 *RST: AM

Manual operation: See "[Modulation type](#)" on page 1004

WGENerator<m>:MODulation:AM:DCYCLE <SquareDutyCycle>

Sets the duty cycle of a square waveform for amplitude modulation, if [WGENerator<m>:MODulation:TYPE](#) is set to AM.

Suffix:

<m> 1..2

Parameters:

<SquareDutyCycle> Range: 10 to 90
 Increment: 1
 *RST: 50
 Default unit: %

Manual operation: See "[Duty cycle](#)" on page 1006

WGENerator<m>:MODulation:AM:DEPTH <Depth>

Sets the amplitude modulation depth.

Suffix:

<m> 1..2

Parameters:

<Depth> Range: 0 to 100
 Increment: 1
 *RST: 50
 Default unit: %

Manual operation: See "[Modulation depth](#)" on page 1005

WGENerator<m>:MODulation:AM:FREQUENCY <Frequency>

Sets the frequency of the modulation waveform for amplitude modulation, if [WGENerator<m>:MODulation:TYPE](#) is set to AM.

Suffix:

<m> 1..2

Parameters:

<Frequency> Range: 1E-3 to 1E+6
 Increment: 1
 *RST: 1000
 Default unit: Hz

Manual operation: See "[Modulation freq](#)" on page 1005

WGENerator<m>:MODulation:AM:SYMMetry <RampSymmetry>

Sets the symmetry, the percentage of time the ramp modulation waveform is rising, for amplitude modulation, if `WGENerator<m>:MODulation:TYPE` is set to `AM`.

Suffix:

<m> 1..2

Parameters:

<RampSymmetry> Range: 0 to 100
Increment: 1
*RST: 50
Default unit: %

Manual operation: See "[Symmetry](#)" on page 1006

WGENerator<m>:MODulation:CARRier:FREQuency <CarrierFreq>

Sets the frequency of the carrier signal for a modulation waveform.

Suffix:

<m> 1..2

Parameters:

<CarrierFreq> Range: 1E-3 to 100E+6
Increment: 10
*RST: 1E+6
Default unit: Hz

Manual operation: See "[Carrier frequency](#)" on page 1004

WGENerator<m>:MODulation:CARRier:PERiod <CarrierPeriod>

Sets the period of the carrier signal for a modulation waveform.

Suffix:

<m> 1..2

Parameters:

<CarrierPeriod> Range: 8E-9 to 1000
Increment: 10
*RST: 1E-6
Default unit: s

Manual operation: See "[Carrier period](#)" on page 1005

WGENerator<m>:MODulation:AM[:FUNcTion] <SignalType>

Sets the type of the modulation signal for the amplitude modulation, if `WGENerator<m>:MODulation:TYPE` is set to `AM`.

Suffix:

<m> 1..2

Parameters:

<SignalType> SINusoid | SQUare | RAMP
 *RST: SINusoid

Manual operation: See "[Modulation signal](#)" on page 1005

WGENerator<m>:MODulation:FM:DCYCLE <SquareDutyCycle>

Sets the duty cycle of a square waveform for frequency modulation, if [WGENerator<m>:MODulation:TYPE](#) is set to FM.

Suffix:

<m> 1..2

Parameters:

<SquareDutyCycle> Range: 10 to 90
 Increment: 1
 *RST: 50
 Default unit: %

Manual operation: See "[Duty cycle](#)" on page 1009

WGENerator<m>:MODulation:FM:DEVIation <Deviation>

Sets the frequency modulation deviation.

Suffix:

<m> 1..2

Parameters:

<Deviation> Range: 1E-3 to 10E+6
 Increment: 1
 *RST: 1000
 Default unit: Hz

Manual operation: See "[Freq deviation](#)" on page 1008

WGENerator<m>:MODulation:FM:FREQUency <Frequency>

Sets the frequency of the modulation waveform for frequency modulation, if [WGENerator<m>:MODulation:TYPE](#) is set to FM.

Suffix:

<m> 1..2

Parameters:

<Frequency> Range: 1E-3 to 1E+6
 Increment: 1
 *RST: 1000
 Default unit: Hz

Manual operation: See "[Modulation freq](#)" on page 1008

WGENerator<m>:MODulation:FM:SYMMetry <RampSymmetry>

Sets the symmetry, the percentage of time the ramp modulation waveform is rising, for frequency modulation, if `WGENerator<m>:MODulation:TYPE` is set to `FM`.

Suffix:

<m> 1..2

Parameters:

<RampSymmetry> Range: 0 to 100
Increment: 1
*RST: 50
Default unit: %

Manual operation: See "[Symmetry](#)" on page 1008

WGENerator<m>:MODulation:FM[:FUNCTION] <SignalType>

Sets the type of the modulation signal for the frequency modulation, if `WGENerator<m>:MODulation:TYPE` is set to `FM`.

Suffix:

<m> 1..2

Parameters:

<SignalType> SINusoid | SQUare | RAMP
*RST: SINusoid

Manual operation: See "[Modulation signal](#)" on page 1008

WGENerator<m>:MODulation:FSK:FONE <Frequency1>

Sets the frequency of the carrier waveform, if `WGENerator<m>:MODulation:TYPE` is set to `FSK`.

Suffix:

<m> 1..2

Parameters:

<Frequency1> Range: 1E-3 to 100E+6
Increment: 1
*RST: 1E+6
Default unit: Hz

Manual operation: See "[Frequency 1](#)" on page 1009

WGENerator<m>:MODulation:FSK:FTWO <Frequency2>

Sets the frequency of the modulated waveform, if `WGENerator<m>:MODulation:TYPE` is set to `FSK`.

Suffix:

<m> 1..2

Parameters:

<Frequency2> Range: 1E-3 to 100E+6
 Increment: 1
 *RST: 1000
 Default unit: Hz

Manual operation: See "[Frequency 2](#)" on page 1009

WGENerator<m>:MODulation:FSK[:RATE] <Rate>

Sets the hop rate, the time before a switch from the carrier frequency set with [WGENerator<m>:MODulation:FSK:FONE](#) and the modulation frequency set with [WGENerator<m>:MODulation:FSK:FTWO](#).

Suffix:

<m> 1..2

Parameters:

<Rate> Range: 1E-3 to 1E+6
 Increment: 1
 *RST: 1000
 Default unit: Hz

Manual operation: See "[Hop rate](#)" on page 1009

WGENerator<m>:MODulation:PWM:DCYCLE <SquareDutyCycle>

Sets the duty cycle of a square waveform for pulse width modulation, if [WGENerator<m>:MODulation:TYPE](#) is set to PWM.

Suffix:

<m> 1..2

Parameters:

<SquareDutyCycle> Range: 10 to 90
 Increment: 1
 *RST: 50
 Default unit: %

Manual operation: See "[Duty cycle](#)" on page 1007

WGENerator<m>:MODulation:PWM:DEPTH <Depth>

Sets the modulation depth for pulse width modulation.

Suffix:

<m> 1..2

Parameters:

<Depth> Range: 0 to 100
 Increment: 1
 *RST: 50
 Default unit: %

Manual operation: See ["Modulation depth"](#) on page 1007

WGENerator<m>:MODulation:PWM:FREQUency <Frequency>

Sets the frequency of the modulation waveform for pulse width modulation, if [WGENerator<m>:MODulation:TYPE](#) is set to `PWM`.

Suffix:

<m> 1..2

Parameters:

<Frequency> Range: 1E-3 to 1E+6
 Increment: 1
 *RST: 1000
 Default unit: Hz

Manual operation: See ["Modulation freq"](#) on page 1007

WGENerator<m>:MODulation:PWM:SYMMetry <RampSymmetry>

Sets the symmetry, the percentage of time the ramp modulation waveform is rising, for pulse width modulation, if [WGENerator<m>:MODulation:TYPE](#) is set to `PWM`.

Suffix:

<m> 1..2

Parameters:

<RampSymmetry> Range: 0 to 100
 Increment: 1
 *RST: 50
 Default unit: %

Manual operation: See ["Symmetry"](#) on page 1007

WGENerator<m>:MODulation:PWM[:FUNCTion] <SignalType>

Sets the type of the modulation signal for the pulse width modulation, if [WGENerator<m>:MODulation:TYPE](#) is set to `PWM`.

Suffix:

<m> 1..2

Parameters:

<SignalType> SINusoid | SQUare | RAMP
 *RST: SINusoid

Manual operation: See ["Modulation signal"](#) on page 1006

26.20.1.4 Sweep

| | |
|---------------------------------|------|
| WGENerator<m>:SWEep:FSTart..... | 2457 |
| WGENerator<m>:SWEep:TIME..... | 2457 |
| WGENerator<m>:SWEep[:FEND]..... | 2457 |

WGENerator<m>:SWEep:FSTart <StartFrequency>

Sets the start frequency of the sweep range.

Suffix:

<m> 1..2

Parameters:

<StartFrequency> Range: 1E-3 to 100E+6
 Increment: 1
 *RST: 1000
 Default unit: Hz

Manual operation: See ["Start frequency"](#) on page 1010

WGENerator<m>:SWEep:TIME <Time>

Sets the duration of the sweep.

Suffix:

<m> 1..2

Parameters:

<Time> Range: 1E-3 to 500
 Increment: 1
 *RST: 1E-3
 Default unit: s

Manual operation: See ["Sweep time"](#) on page 1010

WGENerator<m>:SWEep[:FEND] <StopFrequency>

Sets the stop frequency of the sweep range.

Suffix:

<m> 1..2

Parameters:

<StopFrequency> Range: 1E-3 to 100E+6
 Increment: 1
 *RST: 1E+6
 Default unit: Hz

Manual operation: See ["Stop frequency"](#) on page 1010

26.20.1.5 ARB

| | |
|---|------|
| WGENerator<m>:ARBGen:COpy..... | 2458 |
| WGENerator<m>:ARBGen:MULTichannel:IMPort..... | 2458 |
| WGENerator<m>:ARBGen:MULTichannel:NAME..... | 2458 |
| WGENerator<m>:ARBGen:MULTichannel:OPEN..... | 2459 |
| WGENerator<m>:ARBGen:NAME..... | 2459 |
| WGENerator<m>:ARBGen:OPEN..... | 2459 |
| WGENerator<m>:ARBGen:RUNMode..... | 2460 |
| WGENerator<m>:ARBGen:SAMPlEs?..... | 2460 |
| WGENerator<m>:ARBGen:SELEct..... | 2460 |
| WGENerator<m>:ARBGen:SRATe..... | 2461 |
| WGENerator<m>:ARBGen[:SOURce]..... | 2461 |
| WGENerator<m>:ARBGen:RUNSingle..... | 2461 |

WGENerator<m>:ARBGen:COpy

Loads the waveform from the selected signal source (`WGENerator<m>:ARBGen:SELEct`).

Suffix:

<m> 1..2

Usage:

Event

Manual operation: See "[Load](#)" on page 1015

WGENerator<m>:ARBGen:MULTichannel:IMPort <SavedWfmSrc>

Assigns a waveform from the multichannel file to the arbitrary waveform generator.

Suffix:

<m> 1..2

Parameters:

<SavedWfmSrc> WFM1 | WFM2 | WFM3 | WFM4
*RST: WFM1

Example:

```
WGENerator1:ARBGen:MULTichannel:NAME
ArbMultichannelCurve_2017-02-16_01.bin
WGENerator1:ARBGen:MULTichannel:IMPort Wf1
WGENerator1:ARBGen:MULTichannel:OPEN
```

Manual operation: See "[Select waveform](#)" on page 1014

WGENerator<m>:ARBGen:MULTichannel:NAME <FilePath>

Defines the path and the multichannel arbitrary waveform file to be imported. If not path is given, the default path

C:\Users\Public\Public Documents\Rohde-Schwarz\RTx\RefWaveforms
is used.

Suffix:

<m> 1..2

Parameters:

<FilePath>

Example:See [WGENerator<m>:ARBGen:MULTichannel:IMPort](#) on page 2458.**Manual operation:** See "[Select waveform](#)" on page 1014**WGENerator<m>:ARBGen:MULTichannel:OPEN**

Loads the arbitrary waveform.

Suffix:

<m> 1..2

Example:See [WGENerator<m>:ARBGen:MULTichannel:IMPort](#) on page 2458.**Usage:**

Event

Manual operation: See "[Select waveform](#)" on page 1014**WGENerator<m>:ARBGen:NAME <FilePath>**Sets the file path and the file for an arbitrary waveform, if [WGENerator<m>:ARBGen\[:SOURce\]](#) on page 2461 is set to ARBitrary.

If not path is given, the default path

C:\Users\Public\Public Documents\Rohde-Schwarz\RTx\RefWaveforms is used.

This command is only relevant for files with one waveform defined. For multichannel arbitrary waveform files, see [WGENerator<m>:ARBGen:MULTichannel:OPEN](#).**Suffix:**

<m> 1..2

Parameters:

<FilePath>

Manual operation: See "[Load arbitrary waveform](#)" on page 1013**WGENerator<m>:ARBGen:OPEN**Loads the arbitrary waveform, that is selected with the [WGENerator<m>:ARBGen:NAME](#) command.This command is only relevant for files with one waveform defined. For multichannel arbitrary waveform files, see [WGENerator<m>:ARBGen:MULTichannel:OPEN](#).**Suffix:**

<m> 1..2

Usage: Event

Manual operation: See "[Load arbitrary waveform](#)" on page 1013

WGENerator<m>:ARBGen:RUNMode <RunMode>

Sets the duration for which the signal of the arbitrary generator will be output after the trigger event.

Suffix:

<m> 1..2

Parameters:

<RunMode> SINGLE | CONTInuous
*RST: CONTInuous

Manual operation: See "[Run mode](#)" on page 1012

WGENerator<m>:ARBGen:SAMPles?

Displays the number of samples for the arbitrary waveform.

Suffix:

<m> 1..2

Return values:

<NumSamples> Range: 0 to 128000000
Increment: 10
*RST: 0
Default unit: pts

Usage: Query only

Manual operation: See "[Samples](#)" on page 1013

WGENerator<m>:ARBGen:SElect <ScopeSignSrc>

Selects the oscilloscope source, from which the arbitrary signal is loaded, if [WGENerator<m>:ARBGen\[:SOURce\]](#) is set to SCOPe.

Suffix:

<m> 1..2

Parameters:

<ScopeSignSrc> NONE | C1W1 | C1W2 | C1W3 | C2W1 | C2W2 | C2W3 | C3W1 |
C3W2 | C3W3 | C4W1 | C4W2 | C4W3 | R1 | R2 | R3 | R4 |
DIFF1 | DIFF2 | COMMON1 | COMMON2
*RST: NONE

Manual operation: See "[Signal source](#)" on page 1014

WGENerator<m>:ARBGen:SRATe <SampleRate>

Sets the sample rate for the arbitrary waveform.

Suffix:

<m> 1..2

Parameters:

<SampleRate> Range: 1 to 250E+6
 Increment: 10
 *RST: 1E+6
 Default unit: Sa/s

Manual operation: See "[Sample rate](#)" on page 1013

WGENerator<m>:ARBGen[:SOURce] <WaveformSource>

Sets the arbitrary waveform source.

Suffix:

<m> 1..2

Parameters:

<WaveformSource> ARbitrary | SCOPe

ARbitrary

Enables you to load an existing arbitrary file.

SCOPe

Enables you to load a scope waveform.

*RST: ARbitrary

Manual operation: See "[Waveform source](#)" on page 1012

WGENerator<m>:ARBGen:RUNSingle

Executes a single period of the arbitrary signal generator, for [WGENerator<m>:ARBGen:RUNModeSINGLE](#).

Suffix:

<m> 1..2

Usage:

Event

Manual operation: See "[Run single](#)" on page 1013

26.20.2 Pattern generator setup

| | |
|--|------|
| PGENerator:BITRate | 2462 |
| PGENerator:ENABle | 2462 |
| PGENerator:FILE:OPEN | 2462 |
| PGENerator:FILE[:NAME] | 2462 |
| PGENerator:HLEVel | 2462 |

| | |
|--|------|
| PGENerator:PRESet | 2463 |
| PGENerator:RUNMode | 2463 |
| PGENerator:RUNSingle | 2463 |

PGENerator:BITRate <BitRate>

Sets the number of transmitted bits per second for the pattern generator.

Parameters:

<BitRate> Range: 1 to 40E+6
 Increment: 10
 *RST: 1E+6
 Default unit: bps

Manual operation: See "[Bit rate](#)" on page 1017

PGENerator:ENABLE <State>

Enables the pattern generator and outputs the waveform.

Parameters:

<State> ON | OFF

Manual operation: See "[Enable](#)" on page 997

PGENerator:FILE:OPEN

Loads the specified pattern file to the instrument.

Usage: Event

Manual operation: See "[Load pattern file](#)" on page 1017

PGENerator:FILE[:NAME] <FilePath>

Specifies a file path to open a pattern generator file.

Parameters:

<FilePath> String with the name of the file.

Manual operation: See "[Load pattern file](#)" on page 1017

PGENerator:HLEVEL <HighLevel>

Sets the high level of the pattern generator signal.

Parameters:

<HighLevel> Range: 1.2 to 5
 Increment: 0.1
 *RST: 1.2
 Default unit: V

PGENERator:PRESet

Sets the default pattern generator settings.

Usage: Event

Manual operation: See "[Preset Gen1/Gen2/Patt Gen](#)" on page 998

PGENERator:RUNMode <RunMode>

Sets the duration for which the signal of the pattern generator will be output after the trigger event.

Parameters:

<RunMode> SINGle | CONTInuous
*RST: CONTInuous

Manual operation: See "[Run mode](#)" on page 1017

PGENERator:RUNSingle

Executes a single period of the pattern generator, for [PGENERator:RUNModeSINGle](#).

Usage: Event

Manual operation: See "[Run single](#)" on page 1017

26.20.3 Output setup

| | |
|---|------|
| WGENERator<m>:OUTPut[:LOAD] | 2463 |
| WGENERator<m>:VOLTage[:VPP] | 2464 |
| WGENERator<m>:VOLTage:DCLevel | 2464 |
| WGENERator<m>:VOLTage:HIGh | 2464 |
| WGENERator<m>:VOLTage:INVersion | 2464 |
| WGENERator<m>:VOLTage:LOW | 2465 |
| WGENERator<m>:VOLTage:OFFSet | 2465 |

WGENERator<m>:OUTPut[:LOAD] <Load>

Sets the load of the DUT at its connection.

Suffix:

<m> 1..2

Parameters:

<Load> FIFTy | HIZ
HIZ: high input impedance
*RST: HIZ

Manual operation: See "[User Load](#)" on page 1019

WGENerator<m>:VOLTage[:VPP] <Amplitude>

Sets the amplitude, peak to peak voltage, of the output waveform. This is defined as the voltage difference between the maximum (**WGENerator<m>:VOLTage:HIGH**) and the minimum (**WGENerator<m>:VOLTage:LOW**) voltage levels.

The value is set for the currently selected load (**WGENerator<m>:OUTPut[:LOAD]**). If the load is changed, the value of the amplitude is adapted to this new setting.

Suffix:

<m> 1..2

Parameters:

<Amplitude> Range: 0.01 to 12
 Increment: 0.1
 *RST: 1
 Default unit: V

Manual operation: See "[Amplitude](#)" on page 1019

WGENerator<m>:VOLTage:DCLevel <DCLevel>

Sets the DC level of the generated DC signal.

Suffix:

<m> 1..2

Parameters:

<DCLevel> Range: -5.995 to 5.995
 Increment: 0.1
 *RST: 0
 Default unit: V

Manual operation: See "[DC Level](#)" on page 1019

WGENerator<m>:VOLTage:HIGH <High>

Sets the high signal level of the output waveform.

Suffix:

<m> 1..2

Parameters:

<High> Range: -5.99 to 6
 Increment: 0.1
 *RST: 0.5
 Default unit: V

Manual operation: See "[High](#)" on page 1019

WGENerator<m>:VOLTage:INVersion <Inversion>

Enables inversion, which swaps the two poles of the waveform.

Suffix:

<m> 1..2

Parameters:<Inversion> ON | OFF
*RST: OFF**Manual operation:** See ["Invert"](#) on page 1019**WGENerator<m>:VOLTage:LOW <Low>**

Sets the low signal level of the output waveform.

Suffix:

<m> 1..2

Parameters:<Low> Range: -6 to 5.99
Increment: 0.1
*RST: -0.5
Default unit: V**Manual operation:** See ["Low"](#) on page 1019**WGENerator<m>:VOLTage:OFFSet <Offset>**

Sets a voltage offset.

Suffix:

<m> 1..2

Parameters:<Offset> Range: -5.995 to 5.995
Increment: 0.1
*RST: 0
Default unit: V**Manual operation:** See ["Offset"](#) on page 1019

26.20.4 Noise setup

| | |
|--|------|
| WGENerator<m>:MODulation:NDCLevel | 2465 |
| WGENerator<m>:MODulation:NLABsolute? | 2466 |
| WGENerator<m>:MODulation:NLPCent | 2466 |
| WGENerator<m>:MODulation:NOISe | 2466 |

WGENerator<m>:MODulation:NDCLevel <LevelDC>

Sets the DC noise level.

Suffix:

<m> 1..2

Parameters:

<LevelDC> Range: 0 to 12
 Increment: 0.1
 *RST: 0.01
 Default unit: V

Manual operation: See "[Absolute level](#)" on page 1020

WGENerator<m>:MODulation:NLABsolute?

Queries the level of the noise in volts.

Suffix:

<m> 1..2

Return values:

<LevelAbs> Range: 0 to 12
 Increment: 0.1
 *RST: 0
 Default unit: V

Usage: Query only

Manual operation: See "[Absolute level](#)" on page 1020

WGENerator<m>:MODulation:NLPCent <LevelPct>

Sets the noise level in percentage of the amplitude.

Suffix:

<m> 1..2

Parameters:

<LevelPct> Range: 0 to 100
 Increment: 1
 *RST: 0
 Default unit: %

Manual operation: See "[Relative level](#)" on page 1020

WGENerator<m>:MODulation:NOISe <State>

Enables the adding of noise to the waveform.

Suffix:

<m> 1..2

Parameters:

<State> ON | OFF
 *RST: OFF

Manual operation: See "[Enable](#)" on page 1020

26.20.5 DC offset alignment

| | |
|---|------|
| GENerator:ALIGNment:DC:ABORt..... | 2467 |
| GENerator:ALIGNment:DC:RESult:DATE?..... | 2467 |
| GENerator:ALIGNment:DC:RESult:TIME?..... | 2467 |
| GENerator:ALIGNment:DC:RESult[:STATe]?..... | 2467 |
| GENerator:ALIGNment:DC[:STARt]..... | 2467 |

GENerator:ALIGNment:DC:ABORt

Aborts a DC offset alignment.

Usage: Event

GENerator:ALIGNment:DC:RESult:DATE?

Queries the date of the last performed DC offset alignment.

Return values:

<Date>

Usage: Query only

Manual operation: See "[Date](#)" on page 1021

GENerator:ALIGNment:DC:RESult:TIME?

Queries the time of the last performed DC offset alignment.

Return values:

<Time>

Usage: Query only

Manual operation: See "[Time](#)" on page 1021

GENerator:ALIGNment:DC:RESult[:STATe]?

Queries the result of a DC offset alignment.

Return values:

<State> PASSEd | FAILed | NOALigndata
*RST: NOALigndata

Usage: Query only

Manual operation: See "[Overall alignment state](#)" on page 1021

GENerator:ALIGNment:DC[:STARt]

Starts a DC offset alignment.

Usage: Event

Manual operation: See ["Start Alignment"](#) on page 1020

26.20.6 Coupling & sync

| | |
|---|------|
| WGENerator<m>:COUPling:STATe..... | 2468 |
| WGENerator<m>:COUPling:AMPLitude..... | 2468 |
| WGENerator<m>:COUPling:PHASeshift..... | 2468 |
| WGENerator<m>:COUPling[:FREQuency]..... | 2469 |
| WGENerator<m>:COUPling:NOISe..... | 2469 |
| WGENerator<m>:COUPling:AWForm..... | 2469 |
| GENerator:SYNC[:COMBination]..... | 2469 |

WGENerator<m>:COUPling:STATe <CplEnabSt>

Enables the coupling of the generators, with the selected set of parameters: amplitude, frequency and noise.

Suffix:

<m> 1..2

Parameters:

<CplEnabSt> ON | OFF
*RST: OFF

Manual operation: See ["Generator enable"](#) on page 1021

WGENerator<m>:COUPling:AMPLitude <CoupleAmplitude>

Enables the coupling of all amplitude parameters of the generators.

Suffix:

<m> 1..2
Specifies the master generator.

Parameters:

<CoupleAmplitude> ON | OFF
*RST: OFF

Manual operation: See ["Frequency parameters"](#) on page 1022

WGENerator<m>:COUPling:PHASeshift <PhaseShift>

Sets the phase shift between the waveform of Gen1 and Gen2 when the frequency parameters of the two waveforms are coupled.

Suffix:

<m> 1..2
Specifies the master generator.

Parameters:

<PhaseShift> Range: -180 to 180
 Increment: 1
 *RST: 0
 Default unit: °

Manual operation: See "[Phase shift](#)" on page 1022

WGENerator<m>:COUPling[:FREQUency] <CoupleFrequency>

Enables the coupling of all frequency parameters of the generators.

Suffix:

<m> 1..2
 Specifies the master generator.

Parameters:

<CoupleFrequency> ON | OFF
 *RST: OFF

Manual operation: See "[Amplitude parameters](#)" on page 1022

WGENerator<m>:COUPling:NOISe <CoupleNoise>

Couples all noise parameters of the generators.

Suffix:

<m> 1..2

Parameters:

<CoupleNoise> ON | OFF
 *RST: OFF

Manual operation: See "[Noise parameters](#)" on page 1022

WGENerator<m>:COUPling:AWFOrm <CplArbitraryWfm>

Enables the coupling of the arbitrary waveform of the generators.

Suffix:

<m> 1..2

Parameters:

<CplArbitraryWfm> ON | OFF
 *RST: OFF

GENerator:SYNC[:COMBination] <Combination>

Sets which signals generated from the waveform generator are synchronized.

Parameters:

<Combination> NONE | GEN12 | G1PG | G2PG | G12PG
 GEN12: Gen1 and Gen 2
 GEN1PG/GEN2PG: Gen1/Gen 2 and Patt Gen
 GEN12PG: Gen1,Gen 2 and Patt Gen
 *RST: NONE

Manual operation: See "[Sync start](#)" on page 1023

26.21 Pulse source and TDR/TDT analysis (options R&S RTP-B7/K130)

26.21.1 Pulse source (option R&S RTP-B7)

Some of the commands in the following chapter are asynchronous. An overlapping or asynchronous command does not automatically finish executing before the next command starts executing. If overlapping commands must be executed in a defined order, e.g. to avoid wrong measurement results, they must be serviced sequentially.

To prevent an overlapping execution of commands, one of the commands *OPC, *OPC? or *WAI can be used after the command or a command set.

For more information, see:

- www.rohde-schwarz.com/rc-via-scpi, chapter "Command sequence and synchronization"
- [Chapter 26.3, "Programming examples"](#), on page 1263

| | |
|---------------------|------|
| PSRC[:STATe]..... | 2470 |
| PSRC:OUTPutlow..... | 2471 |
| PSRC:REPRate..... | 2471 |
| PSRC:DUTYcycle..... | 2471 |
| PSRC:CLOCKmode..... | 2471 |
| PSRC:RST..... | 2472 |

PSRC[:STATe] <State>

Switches the pulse output on and off.

Parameters:

<State> ON | OFF
 *RST: OFF

Usage: Asynchronous command

Manual operation: See "[Enable](#)" on page 1028

PSRC:OUTPutlow <OutputLowLevel>

Sets the low level of the output pulse.

Parameters:

<OutputLowLevel> Range: -0.2 to -0.05
 Increment: 0.01
 *RST: -0.05
 Default unit: V

Usage: Asynchronous command

Manual operation: See "[Output level](#)" on page 1028

PSRC:REPRate <RepetitionRate>

Sets the pulse frequency, the repetition rate of the pulse.

Parameters:

<RepetitionRate> Available values depend on the selected clock mode:
 Locked: 5/10/20/50/100/200/500 Hz, 1/5/10/25/50/100/250 MHz
 Free running: 5/10/20/50/100/200/500 Hz, 1/5/10/25/50 MHz
 *RST: 1E+6
 Default unit: Hz

Usage: Asynchronous command

Manual operation: See "[Repetition rate](#)" on page 1028

PSRC:DUTYcycle <DutyCycle>

Sets the duty cycle of the pulse, which is the ratio of the positive pulse width to the period of the signal.

Parameters:

<DutyCycle> For repetition rates > 5 MHz, the value is fixed at 50 %.
 Range: 10 to 90
 Increment: 10
 *RST: 50
 Default unit: %

Usage: Asynchronous command

Manual operation: See "[Duty cycle](#)" on page 1028

PSRC:CLOCKmode <ClockMode>

Sets the dependency of the pulse clock on the instrument's reference clock.

Parameters:

<ClockMode> LOCKed | FREerunning

LOCKed

The pulse source is locked to the reference clock of the instrument.

FREerunning

The clock of the pulse source is independent. Deviations of the system do not affect the pulse clock, and deterministic conditions are avoided.

*RST: FREerunning

Usage: Asynchronous command

Manual operation: See "[Clock mode](#)" on page 1029

PSRC:RST

Resets the pulse source to the default state.

Usage: Event
Asynchronous command

Manual operation: See "[Preset](#)" on page 1029

26.21.2 TDR/TDT analysis

Some of the commands in the following chapter are asynchronous. An overlapping or asynchronous command does not automatically finish executing before the next command starts executing. If overlapping commands must be executed in a defined order, e.g. to avoid wrong measurement results, they must be serviced sequentially.

To prevent an overlapping execution of commands, one of the commands *OPC, *OPC? or *WAI can be used after the command or a command set.

For more information, see:

- www.rohde-schwarz.com/rc-via-scpj, chapter "Command sequence and synchronization"
- [Chapter 26.3, "Programming examples"](#), on page 1263

26.21.2.1 Calibration

| | |
|--------------------------------------|------|
| TDRT:DEFault..... | 2473 |
| TDRT:CALibration:OPEN:NAME..... | 2473 |
| TDRT:CALibration:OPEN[;EXECute]..... | 2473 |
| TDRT:TYPE..... | 2473 |
| TDRT:CONFig..... | 2473 |
| TDRT:PULSe:OUT..... | 2474 |
| TDRT:PULSe:REFerence..... | 2474 |
| TDRT:PULSe:INVout..... | 2474 |
| TDRT:PULSe:INVReference..... | 2474 |

| | |
|--------------------------------------|------|
| TDRT:SLENgth..... | 2475 |
| TDRT:CALibration:SAVE:NAME..... | 2475 |
| TDRT:CALibration:SAVE[:EXECute]..... | 2475 |

TDRT:DEFault

Starts the measurement with default correction values instead of calibrating the setup. Default values are rough values without time reference.

Usage: Event
Asynchronous command

Manual operation: See "[Measure with default values](#)" on page 1034

TDRT:CALibration:OPEN:NAME <Path>

Sets the file name, file format and path of the TDR/TDT calibration file to be opened. The file format is always `.xml`.

Parameters:
<Path> String with path and file name with extension `.xml`

Usage: Asynchronous command

Manual operation: See "[Open](#)" on page 1034

TDRT:CALibration:OPEN[:EXECute]

Opens and loads the TDR/TDT calibration from the file specified with [TDRT:CALibration:OPEN:NAME](#).

Usage: Event
Asynchronous command

Manual operation: See "[Open](#)" on page 1034

TDRT:TYPE <Type>

Selects the analysis type: TDR (time domain reflectometry), TDT (time domain transmission), or TDR/TDT (both TDR and TDT).

Parameters:
<Type> TDR | TDRTdt | TDT
*RST: TDR

Usage: Asynchronous command

Manual operation: See "[Measurement type](#)" on page 1033

TDRT:CONFig <Configuration>

Selects the connection: single-ended or differential.

Parameters:

<Configuration> SINGleended | DIFFerential
 *RST: SINGleended

Usage: Asynchronous command

Manual operation: See "[Configuration](#)" on page 1034

TDRT:PULSe:OUT <Channel>

Sets the channel to which the "Out" connector of the pulse source is connected via calibration standard or DUT.

Parameters:

<Channel> C1W1 | C2W1 | C3W1 | C4W1
 *RST: C2W1

Usage: Asynchronous command

Manual operation: See "[Channel](#)" on page 1036

TDRT:PULSe:REFeRence <Channel>

Sets the channel to which the "Ref" connector of the pulse source is connected.

Parameters:

<Channel> C1W1 | C2W1 | C3W1 | C4W1
 *RST: C1W1

Usage: Asynchronous command

Manual operation: See "[Channel](#)" on page 1036

TDRT:PULSe:INVout <Channel>

Sets the channel to which the $\overline{\text{Out}}$ connector of the pulse source is connected via calibration standard or DUT. Only required for differential measurements.

Parameters:

<Channel> C1W1 | C2W1 | C3W1 | C4W1
 *RST: C3W1

Usage: Asynchronous command

Manual operation: See "[Channel](#)" on page 1036

TDRT:PULSe:INVReFeRence <Channel>

Sets the channel to which the $\overline{\text{Ref}}$ connector of the pulse source is connected. Only required for differential measurements.

Parameters:

<Channel> C1W1 | C2W1 | C3W1 | C4W1
 *RST: C4W1

Usage: Asynchronous command

Manual operation: See "[Channel](#)" on page 1036

TDRT:SLength <ShortLength>

Sets the electrical length of a user-defined short.

The reset value is the electrical length of the short hat is delivered with the pulse source R&S RTP-B7.

Parameters:

<ShortLength> Range: 0 to 2E-9
 Increment: 1E-12
 *RST: 26.5E-12
 Default unit: s

Usage: Asynchronous command

Manual operation: See "[Short type](#)" on page 1038

TDRT:CALibration:SAVE:NAME <Path>

Sets the file name, file format and path of the TDR/TDT calibration file to be saved. The file format is always `.xml`.

Parameters:

<Path> String with path and file name with extension `.xml`

Usage: Asynchronous command

Manual operation: See "[Save calibration](#)" on page 1040

TDRT:CALibration:SAVE[:EXECute]

Saves the TDR/TDT calibration results to the file that is specified with [TDRT:CALibration:SAVE:NAME](#).

Usage: Event
 Asynchronous command

Manual operation: See "[Save calibration](#)" on page 1040

26.21.2.2 Measurements

| | |
|---|------|
| TDRT:STATe | 2476 |
| TDRT:CALibration:USECaldata | 2476 |
| TDRT:BW | 2476 |
| TDRT:DOMain | 2477 |

| | |
|------------------------------|------|
| TDRT:PERmittivity..... | 2477 |
| TDRT:SIGNal<m>:STATe..... | 2477 |
| TDRT:SIGNal<m>:SCALe..... | 2477 |
| TDRT:SIGNal<m>:OFFSet..... | 2478 |
| TDRT:SIGNal<m>:POSition..... | 2478 |
| TDRT:SIGNal<m>:DATA:HEADer? | 2478 |
| TDRT:SIGNal<m>:DATA:VALues? | 2479 |

TDRT:STATe <State>

Activates or deactivates the TDR/TDT measurements.

Parameters:

<State> ON | OFF
 *RST: OFF

Usage: Asynchronous command

Manual operation: See "[Enable](#)" on page 1041

TDRT:CALibration:USECaldat <UseCalibrationDat>

Disables or enables the frequency response calibration. Without calibration, the measured signals are only rescaled, and you can see the impact of the frequency response calibration on the time domain waveform.

The command is not relevant when measuring with default values.

Parameters:

<UseCalibrationDat> ON | OFF
 *RST: ON

Usage: Asynchronous command

Manual operation: See "[Use frequency response calibration](#)" on page 1041

TDRT:BW <Bandwidth>

Sets the bandwidth of the DUT.

Parameters:

<Bandwidth> Range: 2E+9 to 16E+9
 Increment: 10
 *RST: 4E+9
 Default unit: Hz

Usage: Asynchronous command

Manual operation: See "[Bandwidth](#)" on page 1041

TDRT:DOMain <OutputDomain>

Sets the domain of the x-axis: time or distance (in m or inch). If you select distance, enter also the permittivity with [TDRT:PERMittivity](#).

Parameters:

<OutputDomain> TIME | MDIStance | INDIStance
 MDIStance = distance in m
 IDIStance = distance in inch
 *RST: TIME

Usage: Asynchronous command

Manual operation: See "[Domain, \$\epsilon_r\$](#) " on page 1042

TDRT:PERMittivity <Permittivity>

Sets the permittivity " ϵ_r " of the used DUT.

Parameters:

<Permittivity> Range: 1 to 100
 Increment: 0.1
 *RST: 3.3

Usage: Asynchronous command

Manual operation: See "[Domain, \$\epsilon_r\$](#) " on page 1042

TDRT:SIGNal<m>STATe <State>

Enables the indicated TDR/TDT signal.

Suffix:

<m> 1..3
 1 = impedance Z (result of TDR measurement)
 2 = step response H (result of TDT measurement)
 3 = reflection coefficient ρ (result of TDR measurement)

Parameters:

<State> ON | OFF
 *RST: OFF

Usage: Asynchronous command

Manual operation: See "[State](#)" on page 1042

TDRT:SIGNal<m>:SCALE <VerticalScale>

Set the vertical scale of the indicated TDR/TDT signal.

Suffix:

<m> 1..3
 See [TDRT:SIGNal<m>STATe](#) on page 2477.

Parameters:

<VerticalScale> Range: 1E-12 to 100E+12
 Increment: 1E-3
 *RST: 0.05
 Default unit: /div

Usage: Asynchronous command

Manual operation: See "[Vertical scale](#)" on page 1042

TDRT:SIGNal<m>:OFFSet <Offset>

Set the offset of the indicated TDR/TDT signal.

Suffix:

<m> 1..3
 See [TDRT:SIGNal<m>:STATe](#) on page 2477.

Parameters:

<Offset> Range: 1E-12 to 100E+12
 Increment: 0.01
 *RST: 0

Usage: Asynchronous command

Manual operation: See "[Offset](#)" on page 1042

TDRT:SIGNal<m>:POSition <Position>

Set the vertical position of the indicated TDR/TDT signal.

Suffix:

<m> 1..3
 See [TDRT:SIGNal<m>:STATe](#) on page 2477.

Parameters:

<Position> Range: 1E-12 to 100E+12
 Increment: 0.02
 *RST: 0
 Default unit: div

Usage: Asynchronous command

Manual operation: See "[Offset](#)" on page 1042

TDRT:SIGNal<m>:DATA:HEADer?

Returns the header of channel waveform data.

Table 26-18: Header data

| Position | Meaning | Example |
|----------|-------------|--------------------------|
| 1 | XStart in s | -9.477E-008 = - 94,77 ns |
| 2 | XStop in s | 9.477E-008 = 94,77 ns |

| Position | Meaning | Example |
|----------|--|---------|
| 3 | Record length of one waveform | 200000 |
| 4 | Number of values per sample interval, is 1 | 1 |

Suffix:

<m> 1..3
See [TDRT:SIGNal<m>STATe](#) on page 2477.

Usage: Query only

TDRT:SIGNal<m>:DATA:VALues? [<Offset>], [<Length>]

Returns the data of the waveform points for transmission from the instrument to the controlling computer. The data can be used in MATLAB, for example.

Without parameters, the complete waveform is retrieved. Using the offset and length parameters, data can be retrieved in smaller portions, which makes the command faster.

To set the export format, use [FORMat \[:DATA \]](#).

Suffix:

<m> 1..3
See [TDRT:SIGNal<m>STATe](#) on page 2477.

Query parameters:

[<Offset>] Number of offset waveform points.
Range: 0 to m. Limit: $n + m \geq$ record length

Return values:

[<Length>] Number of waveform points to be retrieved.
Range: 1 to n. Limit: $n + m \geq$ record length

Usage: Query only

26.22 I/Q software interface (option R&S RTP-K11)

Some of the commands in the following chapter are asynchronous. An overlapping or asynchronous command does not automatically finish executing before the next command starts executing. If overlapping commands must be executed in a defined order, e.g. to avoid wrong measurement results, they must be serviced sequentially.

To prevent an overlapping execution of commands, one of the commands *OPC, *OPC? or *WAI can be used after the command or a command set.

For more information, see:

- www.rohde-schwarz.com/rc-via-scpi, chapter "Command sequence and synchronization"

- Chapter 26.3, "Programming examples", on page 1263
- I/Q sampling settings.....2480
- I/Q data output..... 2485

26.22.1 I/Q sampling settings

To switch on the input channels, use `CHANnel<m>:STATe`.

Some of the commands in the following chapter are asynchronous. An overlapping or asynchronous command does not automatically finish executing before the next command starts executing. If overlapping commands must be executed in a defined order, e.g. to avoid wrong measurement results, they must be serviced sequentially.

To prevent an overlapping execution of commands, one of the commands `*OPC`, `*OPC?` or `*WAI` can be used after the command or a command set.

For more information, see:

- www.rohde-schwarz.com/rc-via-scp, chapter "Command sequence and synchronization"
- Chapter 26.3, "Programming examples", on page 1263

| | |
|--|------|
| <code>IQ:STATe</code> | 2480 |
| <code>IQ:INSRate</code> | 2481 |
| <code>CHANnel<m>:IQ:INPType</code> | 2481 |
| <code>CHANnel<m>:IQ:INPMode</code> | 2481 |
| <code>IQ:RBWidth</code> | 2482 |
| <code>IQ:BWIDth?</code> | 2482 |
| <code>IQ:SRATe</code> | 2482 |
| <code>IQ:RLENgth</code> | 2483 |
| <code>CHANnel<m>:IQ:CFRequency</code> | 2483 |
| <code>CHANnel<m>:IQ:SBRF</code> | 2483 |
| <code>CHANnel<m>:IQ:SBIF</code> | 2484 |
| <code>CHANnel<m>:IQ:WARNIing[:STATe]?</code> | 2484 |
| <code>CHANnel<m>:IQ:WARNIing:MESSAge?</code> | 2484 |

`IQ:STATe <IQMode>`

Activates the I/Q mode of the instrument.

Parameters:

`<IQMode>` ON | OFF
 ON: I/Q mode
 OFF: normal oscilloscope mode
 *RST: OFF

Usage: Asynchronous command

Manual operation: See "Enable" on page 1046

IQ:INSRate <InputSampleRate>

Shows the sample rate of capturing the input data in I/Q mode: 20 Gsample/s.

If you use R&S RTP134B or R&S RTP164B instruments, you can change the sample rate to 40 Gsample/s. See also: "[Input sample rate](#)" on page 1046.

Parameters:

<InputSampleRate> SR20G | SR40G

Example:

Query the input sample rate:

```
IQ:INSR?
```

```
<-- SR20G
```

Only at R&S RTP134B and R&S RTP164B: change the input sample rate:

```
IQ:INSR SR40G
```

Usage:

Asynchronous command

Manual operation:

See "[Input sample rate](#)" on page 1046

CHANnel<m>:IQ:INPType <IQInputType>

Sets the type of the input signal.

Suffix:

<m> 1..4

Parameters:

<IQInputType> REAL | COMPLex

REAL

Real RF signal. One real RF signal requires one input channel, thus up to four real signals can be recorded in parallel.

COMPLex

Complex I/Q signal in baseband or low IF range. One complex input signal requires two input channels. The In-Phase component must be connected to channel 1 or 3, and the Quadrature component must be connected to channel 2 or 4. Thus up to two complex input signals can be recorded in parallel.

*RST: REAL

Usage:

Asynchronous command

Manual operation:

See "[Input type, Input mode](#)" on page 1046

CHANnel<m>:IQ:INPMode <IQInputMode>

Selects the frequency band of a complex input signal.

Suffix:

<m> 1..4

Selects the input channel.

Parameters:

<IQInputMode> BASeband | RFIF
 Baseband or intermediate frequency (RFIF)
 *RST: BASeband

Usage: Asynchronous command

Manual operation: See "Input type, Input mode" on page 1046

IQ:RBWidth <RelBw>

Sets the bandwidth factor to define the filter bandwidth.

*Filter BW = Relative BW * Sample rate*

Parameters:

<RelBw> Range: 0.04 to 0.8
 Increment: 0.01
 *RST: 0.8

Usage: Asynchronous command

Manual operation: See "Rel. BW, Filter BW" on page 1048

IQ:BWIDth?

Returns the filter bandwidth.

See also: [IQ:RBWidth](#) on page 2482

Return values:

<AbsBw> Range: 40 to 16E+9
 *RST: 4E+9
 Default unit: Hz

Usage: Query only
 Asynchronous command

Manual operation: See "Rel. BW, Filter BW" on page 1048

IQ:SRATe <SampleRate>

Sets the required sample rate of the output I/Q data.

Parameters:

<SampleRate> Range: 1000 | 400E+6 to 20E+9 | 40E+9 (for input sample
 rate 20 Gsample/s | 40 Gsample/s)
 Increment: 1
 *RST: 10E+9
 Default unit: Sa/s

Usage: Asynchronous command

Manual operation: See "Sample rate" on page 1048

IQ:RLEnGth <RecordLength>

Sets the required record length of the output I/Q data. The resulting acquisition time of the I/Q data is:

$$\text{Acquisition time} = \text{Record length} / \text{Sample rate}$$

Parameters:

<RecordLength> Range: 1 to 40E+6
 Increment: 2
 *RST: 100000
 Default unit: pts

Usage: Asynchronous command

Manual operation: See "[Record length](#)" on page 1048

CHANnel<m>:IQ:CFRequency <IQCarrierFreqInput>

Sets the carrier frequency of the modulated RF signal or of the complex signal in IF range.

Prerequisites:

- [CHANnel<m>:IQ:INPType](#) on page 2481 is set to REAL
or:
- [CHANnel<m>:IQ:INPType](#) on page 2481 is set to COMPlEx and [CHANnel<m>:IQ:INPMode](#) on page 2481 is set to RFIF

Suffix:

<m> 1..4
 Selects the input channel.

Parameters:

<IQCarrierFreqInput> Range: 10E-3 to 20E+9
 Increment: 100
 *RST: 1E+6
 Default unit: Hz

Usage: Asynchronous command

Manual operation: See "[Carrier frequency](#)" on page 1049

CHANnel<m>:IQ:SBRF <IQSidebandRF>

Defines the frequency position of the RF spectrum in the input signal: normal or inverse. The position is important for correct down-conversion and filtering.

Prerequisite: [CHANnel<m>:IQ:INPType](#) on page 2481 is set to REAL

For details, see "[Sideband \(real input\)](#)" on page 1049

Suffix:

<m> 1..4
 Selects the input channel.

Parameters:

<IQSidebandRF> INVerse | NORMal
 *RST: NORMal

Usage: Asynchronous command

Manual operation: See "[Sideband \(real input\)](#)" on page 1049

CHANnel<m>:IQ:SBIF <IQSidebandIF>

Defines the sideband and the frequency position of complex modulated input signal in IF range.

Prerequisites: [CHANnel<m>:IQ:INPType](#) on page 2481 is set to COMPlEx and [CHANnel<m>:IQ:INPMode](#) on page 2481 is set to RFIF

For details, see "[Sideband \(complex IF input\)](#)" on page 1049

Suffix:

<m> 1..4
 Selects the input channel.

Parameters:

<IQSidebandIF> NUPPer | NLOWer | IUPPer | ILOWer
 NUPPer: Upper sideband in normal position
 NLOWer: Lower sideband in normal position
 IUPPer: Upper sideband in inverse position
 ILOWer: Lower sideband in inverse position
 *RST: NUPPer

Usage: Asynchronous command

Manual operation: See "[Sideband \(complex IF input\)](#)" on page 1049

CHANnel<m>:IQ:WARNing[:STATe]?

Returns ON if the sampling setup results in an unfavorable combination.

To get the message, use [CHANnel<m>:IQ:WARNing:MESSAge?](#).

Suffix:

<m> 1..4

Return values:

<WarningState> ON | OFF
 *RST: OFF

Usage: Query only

CHANnel<m>:IQ:WARNing:MESSAge?

Returns the message string if [CHANnel<m>:IQ:WARNing\[:STATe\]?](#) is true.

Suffix:

<m> 1..4

Return values:

<WarningMessage> The string is:
"Undersampling" if the carrier frequency is too fast.
"CF + BW/2 > DevBW" if bandwidth settings do not fit. CF is the carrier frequency, BW is the filter bandwidth, and DevBW is the maximum instrument bandwidth.

Usage: Query only

26.22.2 I/Q data output

[CHANnel<m>:IQ:DATA\[:VALues\]?.....](#) 2485

[CHANnel<m>:IQ:DATA:HEADer?.....](#) 2485

CHANnel<m>:IQ:DATA[:VALues]?

Returns the recorded I/Q data.

Suffix:

<m> 1..4

Selects the input channel.

In case of a complex input signal that requires two input channels, the results of sources Ch1 and Ch2 are identical, as well as the results of Ch3 and Ch4.

Return values:

<Data> In-phase and and Quadrature floating values in interleaved order.

Example:

```
CHAN1:IQ:DATA?
-9.6296054835E-005, -1.5046258568E-006,
0.0001013283545, 1.5832555391E-006,
-0.00014297277085, -2.233616442E-006,
0.000192677413, 3.0105845781E-006,
-0.00020517286612, -3.2058260331E-006,
-0.002648930531, -4.1546467401E-005,
-0.0028401580639, -4.4135249482E-005,
-0.0028636774514, -4.4877564505E-005, ...
```

Usage: Query only

Manual operation: See ["Save IQ data to file"](#) on page 1051

CHANnel<m>:IQ:DATA:HEADer?

Returns the header of I/Q data.

Table 26-19: Header data

| Position | Meaning | Example |
|----------|---|-----------------------------------|
| 1 | XStart, acquisition time before trigger, in s | -5E-008 = - 50 ns |
| 2 | XStop, acquisition time after trigger, in s | 5E-008 = 50 ns |
| 3 | Record length of the waveform in Samples | 1000 |
| 4 | Number of values per sample interval. | 2 (if I and Q values in the data) |

Suffix:

<m> 1..4
Selects the input channel.

Example: CHAN1 : IQ : DATA : HEAD?
-5E-008 , 5E-008 , 1000 , 1

Usage: Query only

Manual operation: See "Save IQ data to file" on page 1051

26.23 Jitter analysis and clock data recovery

This chapter describes the remote commands of jitter option R&S RTP-K12 /K133 and CDR option R&S RTP-K140/K141.

Some of the commands in the following chapter are asynchronous. An overlapping or asynchronous command does not automatically finish executing before the next command starts executing. If overlapping commands must be executed in a defined order, e.g. to avoid wrong measurement results, they must be serviced sequentially.

To prevent an overlapping execution of commands, one of the commands *OPC, *OPC? or *WAI can be used after the command or a command set.

For more information, see:

- www.rohde-schwarz.com/rc-via-scpi, chapter "Command sequence and synchronization"
- Chapter 26.3, "Programming examples", on page 1263
- Jitter measurements (option R&S RTP-K12)..... 2486
- Advanced jitter and noise (option R&S RTP-K133/K134)..... 2492
- Clock data recovery (software-based, option R&S RTP-K12)..... 2537
- Eye mask testing..... 2543

26.23.1 Jitter measurements (option R&S RTP-K12)

The following table lists the measurement suffixes and the <MeasType> parameter value with a short description.

For a detailed description, see Chapter 19.1.1, "Jitter measurements", on page 1054.

Table 26-20: Jitter measurements

| Meas. suffix | <MeasType> parameter value | Meas. type | Description/Result |
|----------------|---|------------------------|---|
| 37 | CCJitter | Cycle-cycle jitter | Difference between the periods of two adjacent cycles. The measurement is based on the period measurement. |
| 38 | NCJitter | N-cycle jitter | Difference between the time of two adjacent groups of N cycles (periods) each. |
| 39 | CCWidth | Cycle-cycle width | Difference between the pulse width of two adjacent cycles. The measurement is based on the pulse width measurement. |
| 40 | CCDutycycle | Cycle-cycle duty cycle | Difference between the duty cycle of two adjacent cycles. The measurement is based on the duty cycle measurement. |
| 41 | TIE | Time interval error | Time difference between the slope of the input signal and the slope of a reference signal. The reference signal can be a captured clock waveform, or a clock generated by clock data recovery (CDR, software algorithm or hardware generation). |
| 42 | UINterval | Unit interval | Period of the clock signal. If no clock signal is available, it is recovered by CDR. The period is calculated as the time difference between two consecutive clock edges of the same polarity. |
| 43 | DRATe | Data rate | Frequency of the clock signal. If no clock signal is available, it is recovered by CDR. The measurement is based on the unit interval measurement. |
| 44 | SKWDelay | Skew delay | Delay between the edges of two interdependent waveforms. |
| 45 | SKWPhase | Skew phase | Phase difference between the edges of two waveforms. |
| 1 to 36;
46 | Used for amplitude/time measurements (limit checks). The jitter category uses the same limit checks as amplitude/time. See Chapter 26.12.3, "Amplitude/time measurements" , on page 1532. | | |

| | |
|--|------|
| MEASurement<m>:JITTer:CCSLope | 2487 |
| MEASurement<m>:JITTer:PULSe | 2488 |
| MEASurement<m>:JITTer:NCYCles | 2488 |
| MEASurement<m>:JITTer:CDRMode | 2489 |
| MEASurement<m>:JITTer:SOURce<n>:TIESlope | 2489 |
| MEASurement<m>:JITTer:DRUNit | 2490 |
| MEASurement<m>:JITTer:SKWSlope | 2491 |
| MEASurement<m>:JITTer:SKWRelation | 2491 |

MEASurement<m>:JITTer:CCSLope <JitterCCSlope>

Selects the slope at which the periods and thus the jitter is measured.

The command is available for the following measurements: cycle-cycle jitter, N-cycle jitter, and cycle-cycle duty cycle ([MEASurement<m>:MAIN](#) and/or [MEASurement<m>:ADDITIONal](#) are set to measurements [CCJitter](#) | [NCJitter](#) | [CCDutycycle](#)).

| | |
|--------------------------|---|
| Suffix: | |
| <m> | 1..10
See " Selection of the measurement group: MEASurement<m> " on page 1521. |
| Parameters: | |
| <JitterCCSlope> | FIRSt POSitive NEGative EITHer
FIRSt
Measures the period from the first edge that is found, no matter of its direction.
POSitive
Measures the period at positive going edges.
NEGative
Measures the period at negative going edges.
EITHer
Measures the period at both positive and negative going edges. This option is useful, for example, to check the clock stability of a double data rate clock.
*RST: FIRSt |
| Usage: | Asynchronous command |
| Manual operation: | See " Cycle begin " on page 1058 |

MEASurement<m>:JITTer:PULSe <JittPlsPola>

Sets the polarity of pulses for which the pulse width is measured to obtain the cycle-cycle width and the cycle-cycle duty cycle.

The command is available for the following measurements: cycle-cycle width and cycle-cycle duty cycle ([MEASurement<m>:MAIN](#) and/or [MEASurement<m>:ADDitional](#) are set to measurements CCWidth | CCDutycycle).

| | |
|--------------------------|---|
| Suffix: | |
| <m> | 1..10
See " Selection of the measurement group: MEASurement<m> " on page 1521. |
| Parameters: | |
| <JittPlsPola> | POSitive NEGative
Pulse width of positive or negative pulses is measured, respectively.
*RST: POSitive |
| Usage: | Asynchronous command |
| Manual operation: | See " Pulse polarity " on page 1058 |

MEASurement<m>:JITTer:NCYCles <JitterNofCycles>

Sets the number of periods (cycles) that are accumulated to measure the N-cycle jitter.

See also: [Table 19-1](#)

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<JitterNofCycles> Range: 1 to 2147483647
Increment: 1
*RST: 2

Usage: Asynchronous command

Firmware/software: FW 2.60. The algorithm of N-cycle measurement has been changed and `MEASurement:JITTer:COFFset` has been removed.

Manual operation: See "[Number of cycles](#)" on page 1058

MEASurement<m>:JITTer:CDRMode <JitterCDRMode>

Defines the origin of the clock signal - whether a real clock signal or a clock generated using one of the CDR methods.

The command is available for the following measurements: time-interval error, unit interval and data rate (`MEASurement<m>:MAIN` and/or `MEASurement<m>:ADDITIONal` are set to measurements TIE | UINterval | DRATe).

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<JitterCDRMode> SIGNAL | SW1 | SW2 | SW3 | SW4

SIGNAL

The clock is a real clock signal.

SW1 | SW2 | SW3 | SW4

The clock is generated by a software algorithm. You can define two software algorithms for CDR. To configure the CDR, use the `CDR:SOFTware` commands.

*RST: SW1

Usage: Asynchronous command

Manual operation: See "[Clock](#)" on page 1060

MEASurement<m>:JITTer:SOURce<n>:TIESlope <JitterTIESlope>

Sets the clock and data edges that are used for measurements. Clock or data is defined by the `SOURce` suffix <n>.

The command is available for the following measurements: time-interval error, unit interval and data rate ([MEASurement<m>:MAIN](#) and/or [MEASurement<m>:ADDITIONal](#) are set to measurements TIE | UINterval | DRATe.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

<n> 1..2
1 = data slope (only relevant for time interval error measurements with explicit clock signal)
2 = clock slope

Parameters:

<JitterTIESlope> POSitive | NEGative | EITHer

POSitive
The positive clock slope can be used, for example, for single data rate (SDR) signals with bit start at the positive clock edge.

NEGative
The negative clock slope can be used, for example, for SDR signals with bit start at the negative clock edge.

EITHer
For clock edges, this option can be used for double data rate (DDR) signals.
For data edges, it is the most common setting.

*RST: EITHer

Usage: Asynchronous command

Manual operation: See "[Slope](#)" on page 1060

MEASurement<m>:JITTer:DRUNit <JittDatRateUnt>

Sets the unit for data rate measurements.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<JittDatRateUnt> BIT_S | Hz
*RST: BIT_S

Usage: Asynchronous command

Manual operation: See "[Unit](#)" on page 1061

MEASurement<m>:JITter:SKWSlope <JitterSkewSlope>

Sets the edge of the first waveform from which the skew delay or phase is measured: positive, negative or both.

The command is available for the following measurement: skew delay and skew phase ([MEASurement<m>:MAIN](#) and/or [MEASurement<m>:ADDITIONal](#) are set to measurements SKWDelay | SKWPhase).

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<JitterSkewSlope> POSitive | NEGative | EITHER
*RST: POSitive

Usage: Asynchronous command

Manual operation: See "[Edge polarity](#)" on page 1062

MEASurement<m>:JITter:SKWRelation <JittskwRelt>

Sets the edge of the second waveform relative to the first waveform.

The command is available for the following measurements: skew delay and skew phase ([MEASurement<m>:MAIN](#) and/or [MEASurement<m>:ADDITIONal](#) are set to measurements SKWDelay | SKWPhase).

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1521.

Parameters:

<JittskwRelt> MATChing | INVerse

MATCHing

Measures from positive to positive edge or from negative to negative edge.

INVerse

Measures from positive to negative edge or from negative to positive edge.

*RST: MATChing

Usage: Asynchronous command

Manual operation: See "[Relative polarity](#)" on page 1062

26.23.2 Advanced jitter and noise (option R&S RTP-K133/K134)

This chapter contains all remote commands to set up the advanced jitter and advanced noise analysis.

Selection of the advanced jitter measurement: ADVJitter<m>

With R&S RTP, you can configure up to two simultaneous advanced jitter measurements. In manual operation, they are represented by subtabs "JA1" and "JA2" in the "Advanced Jitter" dialog box. For remote operation, they are indicated by the suffix ADVJitter<m>.

| Remote control: ADVJitter suffix <m> | Manual operation: "JA" subtab |
|--------------------------------------|-------------------------------|
| 1 to 2 correspond to | "JA1" to "JA2" |

- [Signal](#)..... 2492
- [Results](#)..... 2499
- [Advanced settings](#)..... 2535

26.23.2.1 Signal

| | |
|--|------|
| ADVJitter<m>:SIGNal:TYPE..... | 2492 |
| ADVJitter<m>:SIGNal:SOURce..... | 2493 |
| ADVJitter<m>:SIGNal:QUICkmeas..... | 2493 |
| ADVJitter<m>:SIGNal:BITRate..... | 2493 |
| ADVJitter<m>:SIGNal:SYMBOLrate?..... | 2494 |
| ADVJitter<m>:SIGNal:CDRMode..... | 2494 |
| ADVJitter<m>:SIGNal:REFSource..... | 2494 |
| ADVJitter<m>:SIGNal:CLKSource..... | 2494 |
| ADVJitter<m>:SIGNal:EDGE..... | 2495 |
| ADVJitter<m>:SIGNal:CLFFactor..... | 2495 |
| ADVJitter<m>:SIGNal:CLFRequency..... | 2495 |
| ADVJitter<m>:SIGNal:CLOffset..... | 2495 |
| ADVJitter<m>:SIGNal:DATRate?..... | 2496 |
| ADVJitter<m>:SIGNal:GATE:COUPling..... | 2496 |
| ADVJitter<m>:SIGNal:GATE:CURSor..... | 2496 |
| ADVJitter<m>:SIGNal:GATE:RANGe:ABSolute:START..... | 2497 |
| ADVJitter<m>:SIGNal:GATE:RANGe:ABSolute:STOP..... | 2497 |
| ADVJitter<m>:SIGNal:GATE:RANGe:MODE..... | 2497 |
| ADVJitter<m>:SIGNal:GATE:RANGe:RELative:START..... | 2497 |
| ADVJitter<m>:SIGNal:GATE:RANGe:RELative:STOP..... | 2498 |
| ADVJitter<m>:SIGNal:GATE:ZDIagram..... | 2498 |
| ADVJitter<m>:SIGNal:GATE:STATe..... | 2498 |
| ADVJitter<m>:SIGNal:FREStimation..... | 2498 |
| ADVJitter<m>:SIGNal:OFESTimation..... | 2499 |

ADVJitter<m>:SIGNal:TYPE <SignalType>

Select, if the analyzed signal is a data or clock signal.

Suffix:

<m> 1..2

Parameters:

<SignalType> CLOCk | DATNrZ
 *RST: DATNrZ

Manual operation: See ["Signal Type"](#) on page 1066**ADVJitter<m>:SIGNAl:SOURce <SourceType>**

Selects the source for the advanced jitter analysis.

Suffix:

<m> 1..2

Parameters:

<SourceType> C1W1 | C1W2 | C1W3 | C2W1 | C2W2 | C2W3 | C3W1 | C3W2 |
 C3W3 | C4W1 | C4W2 | C4W3 | M1 | M2 | M3 | M4 | M5 | M6 |
 M7 | M8 | R1 | R2 | R3 | R4 | DIFF1 | DIFF2 | COMMON1 |
 COMMON2

Manual operation: See ["Analyzed source"](#) on page 1066**ADVJitter<m>:SIGNAl:QUICKmeas**

Starts a quick advanced jitter analysis.

Suffix:

<m> 1..2

Usage:

Event

Manual operation: See ["Quick start analysis"](#) on page 1066**ADVJitter<m>:SIGNAl:BITRate <NominalBitRate>**

Sets the frequency of the feed forward CDR. It corresponds to the data rate of the data stream from which the clock is to be recovered.

Suffix:

<m> 1..2

Parameters:

<NominalBitRate> Range: 1000 to 10E+9
 Increment: 10
 *RST: 1E+9
 Default unit: bps

Manual operation: See ["Nominal bit rate / Nominal symbol rate"](#) on page 1068

ADVJitter<m>:SIGNal:SYMBOLrate?

Sets/ displays the symbol rate.

Suffix:

<m> 1..2

Return values:

<SymbolrateValue> Range: 1000 to 10E+9
 Increment: 10
 *RST: 1E+9
 Default unit: bps

Usage: Query only

Manual operation: See "[Nominal bit rate / Nominal symbol rate](#)" on page 1068

ADVJitter<m>:SIGNal:CDRMode <MethodType>

Selects the reference source for the CDR signal, if [ADVJitter<m>:SIGNal:REFSource](#) is set to CDR.

Suffix:

<m> 1..2

Parameters:

<MethodType> SW1 | SW2 | SW3 | SW4
 *RST: SW1

Manual operation: See "[Software CDR](#)" on page 1068

ADVJitter<m>:SIGNal:REFSource <SourceType>

Selects if an explicit clock or a CDR signal is used as a reference signal.

Suffix:

<m> 1..2

Parameters:

<SourceType> CLOCK | CDR
 *RST: CDR

Manual operation: See "[Clock / CDR](#)" on page 1068

ADVJitter<m>:SIGNal:CLKSource <SourceType>

Selects the reference source for the clock signal, if [ADVJitter<m>:SIGNal:REFSource](#) is set to CLOCK.

Suffix:

<m> 1..2

Parameters:

<SourceType> C1W1 | C1W2 | C1W3 | C2W1 | C2W2 | C2W3 | C3W1 | C3W2 |
C3W3 | C4W1 | C4W2 | C4W3 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4 | DIFF1 | DIFF2 | COMMON1 |
COMMON2

Manual operation: See ["Reference source"](#) on page 1068

ADVJitter<m>:SIGNal:EDGE <EdgeType>

The clock edge sets the point in time when the state of the data signal is checked.

Suffix:

<m> 1..2

Parameters:

<EdgeType> POSitive | NEGative | EITHer
*RST: EITHer

Manual operation: See ["Clock edge"](#) on page 1069

ADVJitter<m>:SIGNal:CLFFactor <Factor>

Sets a clock multiplier factor.

Suffix:

<m> 1..2

Parameters:

<Factor> Range: 1 to 100
Increment: 1
*RST: 1

Manual operation: See ["Clock multiplier"](#) on page 1069

ADVJitter<m>:SIGNal:CLFRequency <Frequency>

Sets the clock frequency for the explicit clock signal.

Suffix:

<m> 1..2

Parameters:

<Frequency> Range: 1000 to 10E+9
Increment: 10
*RST: 1E+9
Default unit: Hz

Manual operation: See ["Clock frequency"](#) on page 1069

ADVJitter<m>:SIGNal:CLOffset <Offset>

Sets a clock offset for the explicit clock signal.

Suffix:

<m> 1..2

Parameters:

<Offset> Range: -1000 to 1000
 Increment: 0.01
 *RST: 0
 Default unit: UI

Manual operation: See "[Clock offset](#)" on page 1070**ADVJitter<m>:SIGNal:DATRate?**

Displays the calculated data rate of the explicit clock signal.

Suffix:

<m> 1..2

Return values:

<DatarateValue> Range: 1000 to 10E+9
 Increment: 10
 *RST: 1E+9
 Default unit: bps

Usage: Query only**Manual operation:** See "[Data rate](#)" on page 950**ADVJitter<m>:SIGNal:GATE:COUPling <ModeType>**

Sets if the gate is coupled to the zoom or cursor.

Suffix:

<m> 1..2

Parameters:

<ModeType> NONE | CURSor | ZOOM
 *RST: NONE

Manual operation: See "[Coupling mode](#)" on page 1067**ADVJitter<m>:SIGNal:GATE:CURSor <CursorType>**Sets the cursor the gate is coupled to, if [ADVJitter<m>:SIGNal:GATE:COUPling](#) is set to CURSor.**Suffix:**

<m> 1..2

Parameters:

<CursorType> CURSOR1 | CURSor1 | CURSOR2 | CURSor2 | CURSOR3 |
 CURSor3 | CURSOR4 | CURSor4
 *RST: CURSOR1

Manual operation: See "[Cursor / Zoom](#)" on page 1068

ADVJitter<m>:SIGNal:GATE:RANGe:ABSolute:START <StartValue>

Sets the start time of the gate area in percent, if [ADVJitter<m>:SIGNal:GATE:RANGe:MODE](#) is set to ABS.

Suffix:

<m> 1..2

Parameters:

<StartValue> Range: -100E+24 to 100E+24
Increment: 0.01
*RST: 0

Manual operation: See "[Start / Stop](#)" on page 1068

ADVJitter<m>:SIGNal:GATE:RANGe:ABSolute:STOP <StopValue>

Sets the stop time of the gate area in percent, if [ADVJitter<m>:SIGNal:GATE:RANGe:MODE](#) is set to ABS.

Suffix:

<m> 1..2

Parameters:

<StopValue> Range: -100E+24 to 100E+24
Increment: 0.01
*RST: 0.01

Manual operation: See "[Start / Stop](#)" on page 1068

ADVJitter<m>:SIGNal:GATE:RANGe:MODE <ModeType>

Selects if the gate area is defined in relative values (percent) or absolute.

Suffix:

<m> 1..2

Parameters:

<ModeType> ABS | REL
*RST: ABS

Manual operation: See "[Mode](#)" on page 1068

ADVJitter<m>:SIGNal:GATE:RANGe:RELative:START <StartValue>

Sets the relative start of the gate area in percent, if [ADVJitter<m>:SIGNal:GATE:RANGe:MODE](#) is set to REL.

Suffix:

<m> 1..2

Parameters:

<StartValue> Range: 0 to 100
 Increment: 0.1
 *RST: 0
 Default unit: %

Manual operation: See ["Relative start / stop"](#) on page 1068

ADVJitter<m>:SIGNal:GATE:RANGe:RELative:STOP <StopValue>

Sets the relative stop of the gate area in percent, if [ADVJitter<m>:SIGNal:GATE:RANGe:MODE](#) is set to REL.

Suffix:

<m> 1..2

Parameters:

<StopValue> Range: 0 to 100
 Increment: 0.1
 *RST: 100
 Default unit: %

Manual operation: See ["Relative start / stop"](#) on page 1068

ADVJitter<m>:SIGNal:GATE:ZDIagram <ZoomType>

Sets the zoom the gate is coupled to, if [ADVJitter<m>:SIGNal:GATE:COUPling](#) is set to ZOOM.

Suffix:

<m> 1..2

Parameters:

<ZoomType>

Manual operation: See ["Cursor / Zoom"](#) on page 1068

ADVJitter<m>:SIGNal:GATE:STATe <State>

Enables the gating setup for the advanced jitter analysis.

Suffix:

<m> 1..2

Parameters:

<State> ON | OFF
 *RST: OFF

Manual operation: See ["Use gate"](#) on page 1067

ADVJitter<m>:SIGNal:FREStimation

Executes an estimation of the signal frequency.

Suffix:
<m> 1..2

Usage: Event
Asynchronous command

Manual operation: See "[Estimate clock frequency](#)" on page 1069

ADVJitter<m>:SIGNal:OFEStimation

Executes an estimation of the clock offset frequency.

Suffix:
<m> 1..2

Usage: Event
Asynchronous command

Manual operation: See "[Estimate clock offset](#)" on page 1070

26.23.2.2 Results

For remote operation, the component is indicated by the suffix `COMPONENTS<n>`.

Table 26-21: Advanced jitter components

| Suffix
<n> | Component | Description/Result |
|--|----------------------------|--|
| Basic components | | |
| 1 | Symbol rate | Number of data symbols per second of the analyzed signal. It is equivalent to the baud rate.
For binary signals, the signal rate is equal to the bit rate. |
| 2 | Symbol duration | The length of time to transfer one signal symbol. Equals the inverse value of the symbol rate. |
| 3 | Event Count | Number of analyzed data transitions. |
| Jitter components (option R&S RTP-K133) | | |
| 4 | TJ@BER | The eye closure at the user-defined target BER. |
| 5 | RJ+(O)BUJ | Consists of any influence that cannot be predicted with model parameters. Usually, this jitter component follows a Gaussian probability distribution. Other Bounded Uncorrelated Jitter (OBUJ) is included here. OBUJ refers to any jitter that is bounded, uncorrelated time interval error (TIE) distribution, for example from unobserved data signals. |
| 6 | DJ (δ - δ) | Industry standard approximation to the deterministic jitter measurement, calculated by fitting a model of two overlapping, equally large Gaussian distributions to the observed DJ histogram. The calculated value is the time difference between the two distributions center points. |
| 7 | TJ | Measures the total Time Interval Error (TIE) of the input signal.
It is defined as the time between each transition of the input signal and its corresponding reference clock transition. |

| Suffix
<n> | Component | Description/Result |
|---|--------------------------------|--|
| 8 | DJ | The reproducible portion of the overall TIE of the input signal.
It consists of the Data Dependent Jitter (DDJ) and Periodic Jitter (PJ) components. |
| 9 | DDJ | Consists of Inter-symbol Interference (ISI) and Duty Cycle Distortion (DCD).
It depends on the symbol sequence. ISI is an effect commonly caused by limited signal bandwidth in the transmitter and transmission line, which forces influence from past symbols onto future symbols. DCD is a mismatch between rising and falling signal transitions due to reference level mismatch or other imbalances between transitions. |
| 10 | DCD | Measure of imbalance between rising and falling data transitions. It is defined as the time difference between the average rising and average falling edge. |
| 11 | PJ | Caused by crosstalk from periodic signal sources to the transmitter or transmission line.
It represents the harmonic portion of the overall time interval error (TIE). |
| 12 | ISI | The time between the earliest and the latest signal transition of a single transition type, i.e. rising and falling edges. The measurement result is the largest value across all transition types. |
| 13 | DDJ +PJ | Composite impact of all unknown but deterministic portions of the overall time interval error of the input signal. It consists of any disturbance that comes from a deterministic source but cannot be reproduced from the input signal. Often it is caused by crosstalk from other data signals. |
| 14 | (O)BUJ | Composite impact of all unknown but deterministic portions of the overall time interval error of the input signal. It consists of any disturbance that comes from a deterministic source but cannot be reproduced from the input signal. Often it is caused by crosstalk from other data signals. |
| 15 | (O)BUJ (δ - δ) | Other bounded uncorrelated Dual-Dirac jitter (O)BUJ (δ - δ) is an industry standard approximation to the other bounded uncorrelated jitter measurement. It is calculated by fitting a model of two overlapping, equally large Gaussian distributions to the observed RJ+(O)BUJ histogram. The calculated value is the amplitude difference between the two distributions center points. |
| 16 | RJ | Consists of any influence that cannot be predicted with model parameters. Usually, this jitter component follows a Gaussian probability distribution. The algorithm computes the standard deviation and the peak-peak value of the TIE caused by RJ within the analyzed waveform. |
| Noise components (option R&S RTP-K134) | | |
| 17 | EH@BER | Returns the vertical eye opening at the user-defined BER. |
| 18 | RN+(O)BUN | Random noise plus (other) bounded uncorrelated noise or (other) bounded uncorrelated noise is the combined effect of both noise types.
If periodic components are activated RN + OBUN are displayed, otherwise RN + BUN.
RN + (O)BUN is typically used, if track or spectrum plots are desired. Both plots are not available for RN only or (O)BUN only components as the time dependencies of these noise types are unknown. RN + (O)BUN spectrum is a useful approximation of the RN spectrum for negligible small (O)BUN. |

| Suffix
<n> | Component | Description/Result |
|---------------|--------------------------------|--|
| 20 | TN | Measures the total level error of the input signal. It is defined as the amplitude deviation between the amplitude of the input signal at the decision time point and its corresponding reference level. |
| 21 | DN | The reproducible portion of the overall level error of the input signal. It consists of the data-dependent noise, the periodic noise components and the other bounded uncorrelated jitter components. |
| 22 | DDN | Consists of inter-symbol interface noise and level distortion. It depends on the symbol sequence. ISIN is an effect whereby past symbols have an influence on future symbols.

LD is a mismatch between rising and falling signal transitions due to reference level mismatch or other imbalances between transitions. |
| 23 | LD | A measure of imbalance between different symbol levels. It is defined as the difference between the average level errors of the symbols one and zero. |
| 24 | PN | Periodic noise is typically caused by crosstalk from periodic signal sources to the transmitter or transmission line. It represents the harmonic portion of the overall level error. |
| 25 | ISIN | The level difference between the highest and the lowest level error of a symbol, i.e. one or zero. The largest value across all symbols is the measurement result. |
| 26 | DDN + PN | Data-dependent noise plus periodic noise is the combined effect of both jitter types.

Note that DDN+PN equals deterministic noise minus other bounded uncorrelated noise.

DDN+PN spectrum is a useful approximation of the deterministic noise spectrum for negligible small other bounded uncorrelated noise. |
| 27 | (O)BUN | Composite impact of all unknown but deterministic portions of the overall time interval error of the input signal. It consists of any disturbance that comes from a deterministic source but cannot be reproduced from the input signal. Often it is caused by crosstalk from other data signals. |
| 28 | (O)BUN (δ - δ) | Other bounded uncorrelated Dual-Dirac noise (O)BUN (δ - δ) is an industry standard approximation to the other bounded uncorrelated jitter measurement. It is calculated by fitting a model of two overlapping, equally large Gaussian distributions to the observed RN+(O)BUN histogram. The calculated value is the amplitude difference between the two distributions center points. |
| 29 | RN | Consists of any influence that cannot be predicted with model parameters. Usually, this noise component follows a Gaussian probability distribution. The algorithm computes the standard deviation and the peak-peak value of the level error (LE) caused by RN within the analyzed waveform. |

General

| | |
|---|------|
| ADVJitter<m>:RESult:ENABle..... | 2502 |
| ADVJitter<m>:DCOMposition:COMPOnents<n>:ENABle..... | 2502 |
| ADVJitter<m>:RESult:STATistics..... | 2502 |
| ADVJitter<m>:RESult:STEPresponse..... | 2503 |
| ADVJitter<m>:RESult:COMPOnents<n>:HISTogram..... | 2503 |
| ADVJitter<m>:RESult:COMPOnents<n>:SPECTrum..... | 2503 |

| | |
|--|------|
| ADVJitter<m>:RESult:COMPOnents<n>:TRACk..... | 2504 |
| ADVJitter<m>:RESult:UNIT..... | 2504 |
| ADVJitter<m>:RESult:COMPOnents<n>:STATistics:MAXPeakpeak?..... | 2504 |
| ADVJitter<m>:RESult:COMPOnents<n>:STATistics:MAXStddev?..... | 2504 |
| ADVJitter<m>:RESult:COMPOnents<n>:STATistics[:MINStddev]?..... | 2504 |
| ADVJitter<m>:RESult:COMPOnents<n>:STATistics:MINPeakpeak?..... | 2504 |
| ADVJitter<m>:RESult:COMPOnents<n>:STATistics:PEAKpeak?..... | 2504 |
| ADVJitter<m>:RESult:COMPOnents<n>:STATistics:WFMCOUNT?..... | 2504 |
| ADVJitter<m>:RESult:COMPOnents<n>:STATistics:STDDDev?..... | 2504 |
| ADVJitter<m>:RESult:PERiodic<n>:COUNT?..... | 2505 |
| ADVJitter<m>:RESult:PERiodic<n>:DIRection?..... | 2505 |
| ADVJitter<m>:RESult:PERiodic<n>:VALue?..... | 2505 |
| ADVJitter<m>:RESult:PERiodic<n>[:FREQuency]?..... | 2506 |

ADVJitter<m>:RESult:ENABle <State>

Enables the advanced jitter analysis. It displays all enabled diagrams and displays a table with the results for the component measurements.

Suffix:

<m> 1..2

Parameters:

<State> ON | OFF
*RST: OFF

Manual operation: See "Enable" on page 1073

ADVJitter<m>:DCOMposition:COMPOnents<n>:ENABle <State>

Enables the measurement for the specified jitter component.

Suffix:

<m> 1..2
<n> 1..29
See [Table 26-21](#)

Parameters:

<State> ON | OFF
*RST: OFF

Manual operation: See "Basic components" on page 1078

ADVJitter<m>:RESult:STATistics <State>

Enables statistics measurements for the advanced jitter analysis.

Suffix:

<m> 1..2

Parameters:

<State> ON | OFF
 *RST: OFF

Manual operation: See "[Statistics](#)" on page 1074

ADVJitter<m>:RESult:STEPresponse <State>

Enables a step response diagram for the advanced jitter measurements..

Suffix:

<m> 1..2

Parameters:

<State> ON | OFF
 *RST: OFF

Manual operation: See "[Step response](#)" on page 1074

ADVJitter<m>:RESult:COMPONENTS<n>:HISTogram <State>

Enables a histogram for the selected measurement component.

Suffix:

<m> 1..2

<n> 1..29
 See [Table 26-21](#)

Parameters:

<State> ON | OFF
 *RST: OFF

Manual operation: See "[Component specific results](#)" on page 1075

ADVJitter<m>:RESult:COMPONENTS<n>:SPECTrum <State>

Enables a spectrum diagram for the selected measurement component.

Suffix:

<m> 1..2

<n> 1..29
 See [Table 26-21](#)

Parameters:

<State> ON | OFF
 *RST: OFF

Manual operation: See "[Component specific results](#)" on page 1075

ADVJitter<m>:RESult:COMPONENTs<n>:TRACk <State>

Enables a track for the advanced jitter measurements.

Suffix:

| | |
|-----|--|
| <m> | 1..2 |
| <n> | 1..29
See Table 26-21 |

Parameters:

| | |
|---------|----------|
| <State> | ON OFF |
| *RST: | OFF |

Manual operation: See "[Component specific results](#)" on page 1075

ADVJitter<m>:RESult:UNIT <UnitType>

Selects between the absolute and relative unit for the displayed results.

Suffix:

| | |
|-----|------|
| <m> | 1..2 |
|-----|------|

Parameters:

| | |
|------------|-----------|
| <UnitType> | ABS REL |
| *RST: | ABS |

Manual operation: See "[Unit](#)" on page 1077

ADVJitter<m>:RESult:COMPONENTs<n>:STATistics:MAXPeakpeak? <PeakValue>
ADVJitter<m>:RESult:COMPONENTs<n>:STATistics:MAXStddev? <StdDevValue>
ADVJitter<m>:RESult:COMPONENTs<n>:STATistics[:MINStddev]? <StdDevValue>
ADVJitter<m>:RESult:COMPONENTs<n>:STATistics:MINPeakpeak? <PeakValue>
ADVJitter<m>:RESult:COMPONENTs<n>:STATistics:PEAKpeak?
ADVJitter<m>:RESult:COMPONENTs<n>:STATistics:WFMCCount? <CountValue>
ADVJitter<m>:RESult:COMPONENTs<n>:STATistics:STDDev?

Return the statistic results of the specified measurement.

- **MAXPeakpeak:** absolute maximum value of the component.
- **MAXStddev:** standard deviation of the maximum value.
- **MINPeakpeak:** absolute minimum value of the component.
- **MINStddev:** standard deviation of the minimum value.
- **PEAKpeak:** peak to peak value of the long-term measurement results.
- **WFMCCount:** number of waveforms (acquisitions) the measurement is based on.
- **STDDev:** standard deviation of the long-term measurement results.

Suffix:

| | |
|-----|--|
| <m> | 1..2 |
| <n> | 1..29
See Table 26-21 |

Return values:

<StdDev> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0

Usage: Query only

ADVJitter<m>:RESult:PERiodic<n>:COUNT?

Returns the number of periodic components.

Suffix:

<m> 1..2
 <n> *
 Not relevant

Return values:

<Count>

Usage: Query only

ADVJitter<m>:RESult:PERiodic<n>:DIRection?

Returns the direction of the selected periodic component.

Suffix:

<m> 1..2
 <n> *
 Number of periodic components.

Return values:

<CompDirection> UNDEFINED | VERTICAL | HOEXtrinsic | HOINtrinsic
 HOEXtrinsic: horizontal extrinsic
 HOINtrinsic: horizontal intrinsic
 *RST: UNDEFINED

Usage: Query only

ADVJitter<m>:RESult:PERiodic<n>:VALue?

Returns the value of the selected periodic component.

Suffix:

<m> 1..2
 <n> *
 Number of periodic components.

Return values:

<CompValue> Range: -1000 to 1000
 Increment: 0
 *RST: 0

Usage: Query only

ADVJitter<m>:RESult:PERiodic<n>[:FREQuency]?

Returns the frequency of the selected periodic component.

Suffix:

<m> 1..2

<n> *

Number of periodic components.

Return values:

<FreqValue> Range: 0 to 1E+15
 Increment: 0
 *RST: 0
 Default unit: Hz

Usage: Query only

Measurements

| | |
|---|------|
| ADVJitter<m>:DCOMposition:CLEBasicmeas..... | 2506 |
| ADVJitter<m>:DCOMposition:SELBasicmeas..... | 2506 |
| ADVJitter<m>:DCOMposition:CLEJitcomp..... | 2507 |
| ADVJitter<m>:DCOMposition:SELJitcomp..... | 2507 |
| ADVJitter<m>:DCOMposition:CLENoisecomp..... | 2507 |
| ADVJitter<m>:DCOMposition:SELNoisecomp..... | 2507 |
| ADVJitter<m>:RESult:TRANSitions..... | 2507 |
| ADVJitter<m>:RESult:LEVels..... | 2508 |

ADVJitter<m>:DCOMposition:CLEBasicmeas

Clears all selected basic jitter components.

Suffix:

<m> 1..2

Usage: Event
 Asynchronous command

Manual operation: See "[Select all /Clear](#)" on page 1079

ADVJitter<m>:DCOMposition:SELBasicmeas

Selects all basic jitter components.

Suffix:

<m> 1..2

Usage: Event
 Asynchronous command

Manual operation: See "[Select all /Clear](#)" on page 1079

ADVJitter<m>:DCOMposition:CLEJitcomp

Clears all selected jitter components.

Suffix:

<m> 1..2

Usage:

Event
Asynchronous command

Manual operation: See ["Select all /Clear"](#) on page 1083

ADVJitter<m>:DCOMposition:SELJitcomp

Selects all jitter components.

Suffix:

<m> 1..2

Usage:

Event
Asynchronous command

Manual operation: See ["Select all /Clear"](#) on page 1083

ADVJitter<m>:DCOMposition:CLENoisecomp

Clears all selected noise components.

Suffix:

<m> 1..2

Usage:

Event
Asynchronous command

Manual operation: See ["Select all /Clear"](#) on page 1087

ADVJitter<m>:DCOMposition:SELNoisecomp

Selects all noise components.

Suffix:

<m> 1..2

Usage:

Event
Asynchronous command

Manual operation: See ["Select all /Clear"](#) on page 1087

ADVJitter<m>:RESult:TRANSitions <TransitionType>

Sets the measurements for which transitions are displayed in the diagram.

Suffix:

<m> 1..2

Parameters:

<TransitionType> RISING | FALLING | BOTH
 *RST: BOTH

Manual operation: See "[Transitions](#)" on page 1083

ADVJitter<m>:RESult:LEVelS <LevelType>

Sets which levels are considered for the display of the diagrams, rising, falling or both. This setting is mostly relevant for histograms.

Suffix:

<m> 1..2

Parameters:

<LevelType> HIGH | LOW | BOTH
 *RST: BOTH

Manual operation: See "[Levels](#)" on page 1088

Bathtub

| | |
|--|------|
| ADVJitter<m>:DCOMposition:TARBer | 2508 |
| ADVJitter<m>:RESult:BATHtub | 2508 |
| ADVJitter<m>:RESult:TYPBathtub | 2509 |
| ADVJitter<m>:RESult:PJ | 2509 |
| ADVJitter<m>:RESult:OBJ | 2509 |
| ADVJitter<m>:RESult:NBATHtub | 2509 |
| ADVJitter<m>:RESult:PN | 2510 |
| ADVJitter<m>:RESult:OBUN | 2510 |

ADVJitter<m>:DCOMposition:TARBer <TargetBtErrRate>

Sets the target bit error rate for total jitter at BER components.

Suffix:

<m> 1..2

Parameters:

<TargetBtErrRate> Range: 1 to 32
 Increment: 1
 *RST: 12

Manual operation: See "[Target BER 10](#)" on page 1088

ADVJitter<m>:RESult:BATHtub <State>

Enables a bathtub plot for the advanced jitter measurements.

Suffix:

<m> 1..2

Parameters:

<State> ON | OFF
 *RST: OFF

Manual operation: See "[DDJ bathtub](#)" on page 1088

ADVJitter<m>:RESult:TYPBathtub <BathtubType>

Selects if you want to display the bathtub results versus total jitter (TJ) or data-dependent jitter (DDJ) and random jitter (RJ) components.

Suffix:

<m> 1..2

Parameters:

<BathtubType> DDJ | DDJP | DDJB | DDJO | TJ | DDJRj
 TJ: Total jitter
 DDJRj: Data-dependent jitter and random jitter.
 *RST: TJ

ADVJitter<m>:RESult:PJ <State>

If enabled, the periodic jitter components are considered for the jitter bathtub.

Suffix:

<m> 1..2

Parameters:

<State> ON | OFF
 *RST: ON

Manual operation: See "[PJ / \(O\)BUJ components](#)" on page 1089

ADVJitter<m>:RESult:OBUJ <State>

If enabled, the other bounded uncorrelated jitter components are considered for the jitter bathtub.

Suffix:

<m> 1..2

Parameters:

<State> ON | OFF
 *RST: ON

Manual operation: See "[PJ / \(O\)BUJ components](#)" on page 1089

ADVJitter<m>:RESult:NBAThtub <State>

Enables a noise bathtub plot, a graph of BER in a log scale versus data-dependent jitter (DDN).

Suffix:

<m> 1..2

Parameters:<State> ON | OFF
*RST: OFF**Manual operation:** See "[DDN bathtub](#)" on page 1089**ADVJitter<m>:RESult:PN <State>**

If enabled, the periodic noise components are considered for the noise bathtub.

Suffix:

<m> 1..2

Parameters:<State> ON | OFF
*RST: ON**Manual operation:** See "[PN / \(O\)BUN components](#)" on page 1091**ADVJitter<m>:RESult:OBUN <State>**

If enabled, the other bounded uncorrelated noise components are considered for the noise bathtub.

Suffix:

<m> 1..2

Parameters:<State> ON | OFF
*RST: ON**Manual operation:** See "[PN / \(O\)BUN components](#)" on page 1091**Eye**

| | |
|--|------|
| ADVJitter<m>:RESult:PHORizontal | 2510 |
| ADVJitter<m>:RESult:PVERtical | 2511 |
| ADVJitter<m>:RESult:SYNTheticeye | 2511 |
| ADVJitter<m>:RESult:TYPSteyte | 2511 |

ADVJitter<m>:RESult:PHORizontal <State>

If enabled, adds horizontal periodic components to the data-dependent synthetic eye.

Suffix:

<m> 1..2

Parameters:<State> ON | OFF
*RST: OFF

Manual operation: See ["Add periodic components to DD synthetic eye"](#) on page 1092

ADVJitter<m>:RESult:PVERTical <State>

If enabled, adds vertical periodic components to the data-dependent synthetic eye.

Suffix:

<m> 1..2

Parameters:

<State> ON | OFF
*RST: OFF

Manual operation: See ["Add periodic components to DD synthetic eye"](#) on page 1092

ADVJitter<m>:RESult:SYNTheticeye <State>

Selects if you want to display synthetic eye results only for the deterministic jitter (DJ) components or the data-dependent jitter (DDJ) components.

Suffix:

<m> 1..2

Parameters:

<State> ON | OFF
*RST: OFF

Manual operation: See ["Synthetic eye"](#) on page 1091

ADVJitter<m>:RESult:TYPsynteye <SyntheticEyeTyp>

Selects if you want to display synthetic eye results only for the deterministic jitter (DDP) components or the data-dependent jitter (DD) components.

Suffix:

<m> 1..2

Parameters:

<SyntheticEyeTyp> DD | DDPH | DDPV | DDP
*RST: DDP

Quality

[ADVJitter<m>:DCOMposition:ERRSignal](#).....2511
[ADVJitter<m>:DCOMposition:RECSignal](#)..... 2512

ADVJitter<m>:DCOMposition:ERRSignal <ShowErrorSignal>

If enabled, shows the error signal.

Suffix:

<m> 1..2

Parameters:

<ShowErrorSignal> ON | OFF

*RST: OFF

Manual operation: See "[Error signal](#)" on page 1093**ADVJitter<m>:DCOMposition:RECSignal <ShwReconstructedSign>**

If enabled, shows the reconstructed signal.

Suffix:

<m> 1..2

Parameters:

<ShwReconstructedSignal> ON | OFF

*RST: OFF

Manual operation: See "[Reconstructed signal](#)" on page 1093**Diagram**

| | |
|--|------|
| ADVJitter<m>:RESult:VERTical:HBINs..... | 2513 |
| ADVJitter<m>:RESult:VERTical:CONTInuous..... | 2513 |
| ADVJitter<m>:RESult:VERTical:BMType..... | 2513 |
| ADVJitter<m>:RESult:VERTical:BHContinuous..... | 2513 |
| ADVJitter<m>:RESult:VERTical:JSContinuous..... | 2514 |
| ADVJitter<m>:RESult:VERTical:NHContinuous..... | 2514 |
| ADVJitter<m>:RESult:VERTical:NSContinuous..... | 2514 |
| ADVJitter<m>:DCOMposition:SPJTable..... | 2515 |
| ADVJitter<m>:DCOMposition:SPJLabels..... | 2515 |
| ADVJitter<m>:DCOMposition:SPNLabels..... | 2515 |
| ADVJitter<m>:DCOMposition:JINTerleaved..... | 2515 |
| ADVJitter<m>:RESult:COMPONENTs<n>:HOFFset..... | 2516 |
| ADVJitter<m>:RESult:COMPONENTs<n>:HSCale..... | 2516 |
| ADVJitter<m>:RESult:COMPONENTs<n>:NOFFset..... | 2516 |
| ADVJitter<m>:RESult:COMPONENTs<n>:NSCale..... | 2517 |
| ADVJitter<m>:RESult:COMPONENTs<n>:NSPOffset..... | 2517 |
| ADVJitter<m>:RESult:COMPONENTs<n>:NSPScale..... | 2517 |
| ADVJitter<m>:RESult:COMPONENTs<n>:SDOFFset..... | 2518 |
| ADVJitter<m>:RESult:COMPONENTs<n>:SDSCale..... | 2518 |
| ADVJitter<m>:RESult:COMPONENTs<n>:SOFFset..... | 2518 |
| ADVJitter<m>:RESult:COMPONENTs<n>:SROFFset..... | 2519 |
| ADVJitter<m>:RESult:COMPONENTs<n>:SRSCale..... | 2519 |
| ADVJitter<m>:RESult:COMPONENTs<n>:SSCale..... | 2519 |
| ADVJitter<m>:RESult:COMPONENTs<n>:SPOFFset..... | 2520 |
| ADVJitter<m>:RESult:COMPONENTs<n>:SPSCale..... | 2520 |

ADVJitter<m>:RESult:VERTical:HBINs <MaxBinNumber>

Sets the number of bins, the number of data intervals, of the histogram.

Suffix:

<m> 1..2

Parameters:

<MaxBinNumber> Range: 2 to 1000
Increment: 10
*RST: 200

Manual operation: See "[Max. numb of bins](#)" on page 1093

ADVJitter<m>:RESult:VERTical:CONTinuous <State>

If enabled, the measurement scale is set automatically.

If disabled you can manually set a scale and an offset.

Suffix:

<m> 1..2

Parameters:

<State> ON | OFF
*RST: ON

Manual operation: See "[Continuous auto scale](#)" on page 1094

ADVJitter<m>:RESult:VERTical:BMTYpe <MeasType>

Selects the basic measurement type to apply the vertical scale to.

Suffix:

<m> 1..2

Parameters:

<MeasType> SBRate | SBDuration
SBRate: Symbol rate
SBDuration: Symbol duration
*RST: SBRate

Manual operation: See "[Measurement type](#)" on page 1094

ADVJitter<m>:RESult:VERTical:BHContinous <State>

If enabled, the measurement scale of the basic jitter measurement histogram and track is set automatically.

If disabled you can manually set a scale and an offset.

Suffix:

<m> 1..2

Parameters:

<State> ON | OFF
 *RST: ON

Manual operation: See "[Continuous auto scale](#)" on page 1094

ADVJitter<m>:RESult:VERTical:JSContinuous <State>

If enabled, the measurement scale of the jitter spectrum is set automatically.

If disabled you can manually set a scale ([ADVJitter<m>:RESult:COMPONENTS<n>:SScale](#)

) and an offset ([ADVJitter<m>:RESult:COMPONENTS<n>:SOFFset](#)).

Suffix:

<m> 1..2

Parameters:

<State> ON | OFF
 *RST: ON

Manual operation: See "[Continuous auto scale](#)" on page 1094

ADVJitter<m>:RESult:VERTical:NHContinuous <State>

If enabled, the measurement scale of the noise histogram and track is set automatically.

If disabled you can manually set a scale ([ADVJitter<m>:RESult:COMPONENTS<n>:NScale](#)

) and an offset ([ADVJitter<m>:RESult:COMPONENTS<n>:NOFFset](#)).

Suffix:

<m> 1..2

Parameters:

<State> ON | OFF
 *RST: ON

Manual operation: See "[Continuous auto scale](#)" on page 1094

ADVJitter<m>:RESult:VERTical:NSContinuous <State>

If enabled, the measurement scale for the noise spectrum is set automatically.

If disabled you can manually set a scale ([ADVJitter<m>:RESult:COMPONENTS<n>:NSPScale](#)) and an offset ([ADVJitter<m>:RESult:COMPONENTS<n>:NSPoffset](#)).

.

Suffix:

<m> 1..2

Parameters:

<State> ON | OFF

*RST: ON

Manual operation: See "[Continuous auto scale](#)" on page 1094**ADVJitter<m>:DCOMposition:SPJTable <State>**

Enables the display of the periodic jitter components table.

Suffix:

<m> 1..2

Parameters:

<State> ON | OFF

*RST: ON

Manual operation: See "[PJ periodic component table](#)" on page 1095**ADVJitter<m>:DCOMposition:SPJLabels <State>**

Enables the display of the periodic jitter components labels.

Suffix:

<m> 1..2

Parameters:

<State> ON | OFF

*RST: OFF

Manual operation: See "[PJ periodic component labels](#)" on page 1095**ADVJitter<m>:DCOMposition:SPNLabels <State>**

Enables the display of the periodic noise components labels.

Suffix:

<m> 1..2

Parameters:

<State> ON | OFF

*RST: OFF

Manual operation: See "[PJ periodic component labels](#)" on page 1095**ADVJitter<m>:DCOMposition:JINTerleaved <State>**

Displays interleaved histogram values.

Suffix:

<m> 1..2

Parameters:

<State> ON | OFF

*RST: OFF

Manual operation: See "[Interleaved](#)" on page 1093**ADVJitter<m>:RESult:COMPonents<n>:HOFFset <Offset>**

Sets the offset for the jitter track.

Suffix:

<m> 1..2

<n> 1..29

Parameters:

<Offset> Range: -1E+15 to 1E+15

Increment: 1E-6

*RST: 0

Default unit: s

Manual operation: See "[Offset](#)" on page 1094**ADVJitter<m>:RESult:COMPonents<n>:HSCale <Scale>**

Sets the vertical scaling per division for the jitter track.

Suffix:

<m> 1..2

<n> 1..29

Parameters:

<Scale> Range: 1E-15 to 1E+15

Increment: 10E-6

*RST: 0.5

Default unit: s/div

Manual operation: See "[Scale](#)" on page 1094**ADVJitter<m>:RESult:COMPonents<n>:NOFFset <Offset>**

Sets the offset for the noise track.

Suffix:

<m> 1..2

<n> 1..29

Parameters:

<Offset> Range: -1E+15 to 1E+15
 Increment: 1E-6
 *RST: 0
 Default unit: V

Manual operation: See "[Offset](#)" on page 1094

ADVJitter<m>:RESult:COMPONENTs<n>:NScale <Scale>

Sets the vertical scaling per division for the noise track.

Suffix:

<m> 1..2
 <n> 1..29

Parameters:

<Scale> Range: 1E-15 to 1E+15
 Increment: 10E-6
 *RST: 0.5
 Default unit: V/div

Manual operation: See "[Scale](#)" on page 1094

ADVJitter<m>:RESult:COMPONENTs<n>:NSPoffset <Offset>

Sets the offset for the noise spectrum.

Suffix:

<m> 1..2
 <n> 1..29

Parameters:

<Offset> Range: -500 to 500
 Increment: 1
 *RST: 0
 Default unit: dBV

Manual operation: See "[Offset](#)" on page 1095

ADVJitter<m>:RESult:COMPONENTs<n>:NSPScale <Scale>

Sets the vertical scaling per division for the spectrum noise.

Suffix:

<m> 1..2
 <n> 1..29

Parameters:

<Scale> Range: 0.1 to 500
 Increment: 10E-6
 *RST: 100
 Default unit: dBV

Manual operation: See "[Scale](#)" on page 1095

ADVJitter<m>:RESult:COMPONENTs<n>:SDOFFset <Offset>

Sets the offset for the symbol duration.

Suffix:

<m> 1..2
 <n> 1..29

Parameters:

<Offset> Range: -1E+15 to 1E+15
 Increment: 1E-6
 *RST: 0
 Default unit: s

Manual operation: See "[Offset](#)" on page 1094

ADVJitter<m>:RESult:COMPONENTs<n>:SDSCale <Scale>

Sets the scale for the symbol duration.

Suffix:

<m> 1..2
 <n> 1..29

Parameters:

<Scale> Range: 1E-15 to 1E+15
 Increment: 10E-6
 *RST: 0.5
 Default unit: s/div

Manual operation: See "[Scale](#)" on page 1094

ADVJitter<m>:RESult:COMPONENTs<n>:SOFFset <Offset>

Sets the offset for the spectrum jitter.

Suffix:

<m> 1..2
 <n> 1..29

Parameters:

<Offset> Range: -500 to 500
 Increment: 1
 *RST: 0
 Default unit: dBs

Manual operation: See "[Offset](#)" on page 1095

ADVJitter<m>:RESult:COMPONENTs<n>:SROffset <Offset>

Sets the offset for the symbol rate.

Suffix:

<m> 1..2
 <n> 1..29

Parameters:

<Offset> Range: -1E+15 to 1E+15
 Increment: 1E-6
 *RST: 0
 Default unit: Baud

Manual operation: See "[Offset](#)" on page 1094

ADVJitter<m>:RESult:COMPONENTs<n>:SRScale <Scale>

Sets the scale for the symbol rate.

Suffix:

<m> 1..2
 <n> 1

Parameters:

<Scale> Range: 1E-15 to 1E+15
 Increment: 10E-6
 *RST: 0.5
 Default unit: Baud

Manual operation: See "[Scale](#)" on page 1094

ADVJitter<m>:RESult:COMPONENTs<n>:SScale <Scale>

Sets the vertical scaling per division for the spectrum jitter.

Suffix:

<m> 1..2
 <n> 1..29

Parameters:

<Scale> Range: 0.1 to 500
 Increment: 10E-6
 *RST: 100
 Default unit: dBs

Manual operation: See "[Scale](#)" on page 1095

ADVJitter<m>:RESult:COMPONENTs<n>:SPOffset <Offset>

Sets the offset for the jitter spectrum.

Suffix:

<m> 1..2
 <n> 1..29

Parameters:

<Offset> Range: -500 to 500
 Increment: 1
 *RST: 0
 Default unit: dBs

ADVJitter<m>:RESult:COMPONENTs<n>:SPScale <Scale>

Sets the vertical scaling per division for the spectrum.

Suffix:

<m> 1..2
 <n> 1..29

Parameters:

<Scale> Range: 0.1 to 500
 Increment: 10E-6
 *RST: 100
 Default unit: dBs

PAM-N Jitter

Requires option R&S RTP-K135.

| | |
|---|------|
| ADVJitter<m>:RESult:PAMJitter:CONFig:BASE..... | 2521 |
| ADVJitter<m>:RESult:PAMJitter:CONFig:CATegory<n>:ACTive?..... | 2521 |
| ADVJitter<m>:RESult:PAMJitter:CONFig:CATegory<n>:ADD..... | 2521 |
| ADVJitter<m>:RESult:PAMJitter:CONFig:CATegory<n>:MEASurement<o>:BASE..... | 2522 |
| ADVJitter<m>:RESult:PAMJitter:CONFig:CATegory<n>:MEASurement<o>:COLor..... | 2523 |
| ADVJitter<m>:RESult:PAMJitter:CONFig:CATegory<n>:MEASurement<o>:COMPonent..... | 2523 |
| ADVJitter<m>:RESult:PAMJitter:CONFig:CATegory<n>:MEASurement<o>:TARGet..... | 2524 |
| ADVJitter<m>:RESult:PAMJitter:CONFig:CATegory<n>:MEASurement<o>:TRANsition..... | 2524 |
| ADVJitter<m>:RESult:PAMJitter:CONFig:CATegory<n>:REMOve..... | 2524 |
| ADVJitter<m>:RESult:PAMJitter:CONFig:COMPonent..... | 2525 |
| ADVJitter<m>:RESult:PAMJitter:CONFig:ENABle..... | 2525 |

| | |
|--|------|
| ADVJitter<m>:RESult:PAMJitter:CONFig:EXPLicit..... | 2525 |
| ADVJitter<m>:RESult:PAMJitter:CONFig:LVLHeight..... | 2526 |
| ADVJitter<m>:RESult:PAMJitter:CONFig:MODE..... | 2526 |
| ADVJitter<m>:RESult:PAMJitter:CONFig:PRESet..... | 2526 |
| ADVJitter<m>:RESult:PAMJitter:CONFig:SELMode..... | 2526 |
| ADVJitter<m>:RESult:PAMJitter:CONFig:TARGet..... | 2527 |
| ADVJitter<m>:RESult:PAMJitter:RESult<n>:MEASurement<o>:MAXPeakpeak?..... | 2527 |
| ADVJitter<m>:RESult:PAMJitter:RESult<n>:MEASurement<o>:MAXStddev?..... | 2527 |
| ADVJitter<m>:RESult:PAMJitter:RESult<n>:MEASurement<o>:MINPeakpeak?..... | 2527 |
| ADVJitter<m>:RESult:PAMJitter:RESult<n>:MEASurement<o>:MINStddev?..... | 2527 |
| ADVJitter<m>:RESult:PAMJitter:RESult<n>:MEASurement<o>:PEAKpeak?..... | 2527 |
| ADVJitter<m>:RESult:PAMJitter:RESult<n>:MEASurement<o>:WFMCOUNT?..... | 2527 |
| ADVJitter<m>:RESult:PAMJitter:RESult<n>:MEASurement<o>:STDDDev?..... | 2527 |

ADVJitter<m>:RESult:PAMJitter:CONFig:BASE <BaseLevel>

Selects the base level, the lowest amplitude level used in the modulation.

Suffix:

<m> 1..2

Parameters:

<BaseLevel> LEVEL0 | LEVEL1 | LEVEL2 | LEVEL3 | LEVEL4 | LEVEL5 |
LEVEL6
*RST: LEVEL0

ADVJitter<m>:RESult:PAMJitter:CONFig:CATegory<n>:ACTive?

Returns a list the number of active components.

Suffix:

<m> 1..2

<n> 1..3

Selects the component category
1: Numeric results
2: Histogram
3: Track

Return values:

<ActComponents> Range: 0 to 20
Increment: 1
*RST: 0

Usage: Query only

ADVJitter<m>:RESult:PAMJitter:CONFig:CATegory<n>:ADD <Measurement>, <BaseLevel>, <TargetLevel>, [<Edge>], [<Color>]

Adds a new jitter result measurement.

Suffix:

| | |
|-----|--|
| <m> | 1..2 |
| <n> | 1..3
Selects the component category
1: Numeric results
2: Histogram
3: Track |

Setting parameters:

| | |
|---------------|--|
| <Measurement> | TJBER RJOBuj DJDD TJ DJ DDJ DCDJ PJ ISI
DDPJ OBUJ BUJd RJ ALL |
| <BaseLevel> | |
| <TargetLevel> | |
| <Edge> | RISing FALLing BOTH |
| <Color> | |

Example:

```
ADVJitter:RESult:PAMJitter:CONFig:CATegory:ADD
TJBer,0,1,FALL,523454
```

Adds a TJ@BER measurement with a Base level=0, Target level=1, Falling edge and Color = Hex #523454

Usage: Setting only

Manual operation: See ["Add"](#) on page 1098

ADVJitter<m>:RESult:PAMJitter:CONFig:CATegory<n>:MEASurement<o>:BASE
<BaseLevel>

Selects the base level. This is the lowest amplitude level used in the modulation. It sets the reference point for the least amount of energy a pulse can carry in the system.

Suffix:

| | |
|-----|--|
| <m> | 1..2 |
| <n> | 1..3
Selects the component category
1: Numeric results
2: Histogram
3: Track |
| <o> | 1..13
Selects the index of the active component |

Parameters:

| | |
|-------------|--|
| <BaseLevel> | LEVEL0 LEVEL1 LEVEL2 LEVEL3 LEVEL4 LEVEL5
LEVEL6 LEVEL7 |
|-------------|--|

Manual operation: See ["Base"](#) on page 1097

**ADVJitter<m>:RESult:PAMJitter:CONFig:CATegory<n>:MEASurement<o>:COLor
<Color>**

Selects the color of the active component.

Suffix:

| | |
|-----|--|
| <m> | 1..2 |
| <n> | 1..3
Selects the component category
1: Numeric results
2: Histogram
3: Track |
| <o> | 1..13
Selects the active component |

Parameters:

<Color>

Manual operation: See "[Color](#)" on page 1098

**ADVJitter<m>:RESult:PAMJitter:CONFig:CATegory<n>:MEASurement<o>:
COMPonent <Component>**

Selects the component type.

Suffix:

| | |
|-----|--|
| <m> | 1..2 |
| <n> | 1..3
Selects the component category
1: Numeric results
2: Histogram
3: Track |
| <o> | 1..13
Selects the index of the active component |

Parameters:

<Component> AMPLitude | RTIME | FTIME | SLERising | SLEFalling |
SIGNAllevel | ERATio | ERPercent | ERDB | EHEight | EWIDth |
ETOP | EBASe | CPOints | CPPercent | QFACTOR | SDNoise |
BER | PPNoise | RMSNoise | SNRatio | DCDistortion | ERTime |
EFTime | EBRate | EAMPLitude | EOFactor | EPWidth |
EDCYcle | ECRatio | PJITter | CJITter | TIERror | PPJitter |
STDJitter | RMSJitter | TJBER | RJOBuj | DJDD | TJ | DJ | DDJ |
DCDJ | PJ | ISI | DDPJ | OBUJ | BUJDd | RJ | EHBer | ROBN |
DNDD | TN | DN | DDN | LDN | PN | ISIN | DDPN | OBUN |
BUNDd | RN | ALL

Manual operation: See "[Component](#)" on page 1097

**ADVJitter<m>:RESult:PAMJitter:CONFig:CATegory<n>:MEASurement<o>:
TARGet <TargetLevel>**

Selects the target level.

Suffix:

<m> 1..2

<n> 1..3
Selects the component category
1: Numeric results
2: Histogram
3: Track

<o> 1..13
Selects the index of the active component

Parameters:

<TargetLevel> LEVEL0 | LEVEL1 | LEVEL2 | LEVEL3 | LEVEL4 | LEVEL5 |
LEVEL6 | LEVEL7

Manual operation: See "[Target](#)" on page 1098

**ADVJitter<m>:RESult:PAMJitter:CONFig:CATegory<n>:MEASurement<o>:
TRANSition <Transition>**

Selects which transitions are considered for the display of the diagrams, rising or falling.

Suffix:

<m> 1..2

<n> 1..3
Selects the component category
1: Numeric results
2: Histogram
3: Track

<o> 1..13

Parameters:

<Transition> RISing | FALLing

Manual operation: See "[Transition](#)" on page 1098

ADVJitter<m>:RESult:PAMJitter:CONFig:CATegory<n>:REMove

Removes the last component added to the category.

Suffix:

<m> 1..2

<n> 1..3
 Selects the component category
 1: Numeric results
 2: Histogram
 3: Track

Usage: Event

ADVJitter<m>:RESult:PAMJitter:CONFig:COMPonent <Component>

Selects the component type.

Suffix:

<m> 1..2

Parameters:

<Component> AMPLitude | RTIME | FTIME | SLERising | SLEFalling |
 SIGNAllevel | ERATio | ERPercent | ERDB | EHEight | EWIDth |
 ETOP | EBASe | CPOints | CPPercent | QFACTOR | SDNoise |
 BER | PPNoise | RMSNoise | SNRatio | DCDistortion | ERTime |
 EFTime | EBRate | EAMPLitude | EOFactor | EPWidth |
 EDCYcle | ECRatio | PJITter | CJITter | TIERror | PPJitter |
 STDJitter | RMSJitter | TJBer | RJOBuj | DJDD | TJ | DJ | DDJ |
 DCDJ | PJ | ISI | DDPJ | OBUJ | BUJDd | RJ | EHBer | ROBN |
 DNDD | TN | DN | DDN | LDN | PN | ISIN | DDPN | OBUN |
 BUNDd | RN | ALL

See [Table 26-21](#).

*RST: ALL

Manual operation: See "[Component](#)" on page 1097

ADVJitter<m>:RESult:PAMJitter:CONFig:ENABle <Enable>

Enables the jitter measurements for PAM-N signals.

Suffix:

<m> 1..2

Parameters:

<Enable> ON | OFF

*RST: OFF

Manual operation: See "[PAM-N results](#)" on page 1096

ADVJitter<m>:RESult:PAMJitter:CONFig:EXPLIcit <ExplicitLevel>

Sets an explicit level to be set for all active jitter components.

Suffix:

<m> 1..2

Parameters:

<ExplicitLevel> LEVEL0 | LEVEL1 | LEVEL2 | LEVEL3 | LEVEL4 | LEVEL5 |
LEVEL6 | LEVEL7
*RST: LEVEL1

Manual operation: See "[Selection mode](#)" on page 1097

ADVJitter<m>:RESult:PAMJitter:CONFig:LVLHeight <LevelHeight>

Sets a level height, level difference between the base and target level for all active components.

Suffix:

<m> 1..2

Parameters:

<LevelHeight> LEVEL1 | LEVEL2 | LEVEL3 | LEVEL4 | LEVEL5 | LEVEL6 |
LEVEL7
*RST: LEVEL1

Manual operation: See "[Selection mode](#)" on page 1097

ADVJitter<m>:RESult:PAMJitter:CONFig:MODE <Mode>

Selects if you want to add pre-defined user configurations to the active components or define your own user-defined settings.

Suffix:

<m> 1..2

Parameters:

<Mode> PREDefined | USERdefined
*RST: PREDefined

Manual operation: See "[Mode](#)" on page 1097

ADVJitter<m>:RESult:PAMJitter:CONFig:PRESet

Adds a pre-defined preset configuration for the selected component to the active components.

Suffix:

<m> 1..2

Usage:

Event

Manual operation: See "[Preset](#)" on page 1097

ADVJitter<m>:RESult:PAMJitter:CONFig:SELMode <SelectionMode>

Selects how the level difference between the base and target level of the PAM-N signal is defined.

Suffix:

<m> 1..2

Parameters:

<SelectionMode> HEIGHt | EXPLicit
*RST: HEIGHt

Manual operation: See "[Selection mode](#)" on page 1097

ADVJitter<m>:RESult:PAMJitter:CONFig:TARGet <TargetLevel>

Selects the target level.

Suffix:

<m> 1..2

Parameters:

<TargetLevel> LEVEL1 | LEVEL2 | LEVEL3 | LEVEL4 | LEVEL5 | LEVEL6 |
LEVEL7
*RST: LEVEL1

ADVJitter<m>:RESult:PAMJitter:RESult<n>:MEASurement<o>:MAXPeakpeak?
<MaxPeakValue>**ADVJitter<m>:RESult:PAMJitter:RESult<n>:MEASurement<o>:MAXStddev?**
<StdDevValue>**ADVJitter<m>:RESult:PAMJitter:RESult<n>:MEASurement<o>:MINPeakpeak?**
<MinPeakValue>**ADVJitter<m>:RESult:PAMJitter:RESult<n>:MEASurement<o>:MINStddev?**
<StdDevValue>**ADVJitter<m>:RESult:PAMJitter:RESult<n>:MEASurement<o>:PEAKpeak?****ADVJitter<m>:RESult:PAMJitter:RESult<n>:MEASurement<o>:WFMCCount?**
<CountValue>**ADVJitter<m>:RESult:PAMJitter:RESult<n>:MEASurement<o>:STDDev?**

Return the statistic results of the specified jitter measurement for PAM-N signals.

- **MAXPeakpeak:** absolute maximum value of the component.
- **MAXStddev:** standard deviation of the maximum value.
- **MINPeakpeak:** absolute minimum value of the component.
- **MINStddev:** standard deviation of the minimum value.
- **PEAKpeak:** peak to peak value of the long-term measurement results.
- **WFMCCount:** number of waveforms (acquisitions) the measurement is based on.
- **STDDev:** standard deviation of the long-term measurement results.

Suffix:

<m> 1..2

<n> 1

<o> 1..13

Return values:

<StdDev> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0

Usage: Query only

PAM-N Noise

| | |
|--|------|
| ADVJitter<m>:RESult:PAMNoise:CONFig:BASE..... | 2528 |
| ADVJitter<m>:RESult:PAMNoise:CONFig:CATegory<n>:ACTive?..... | 2529 |
| ADVJitter<m>:RESult:PAMNoise:CONFig:CATegory<n>:ADD..... | 2529 |
| ADVJitter<m>:RESult:PAMNoise:CONFig:CATegory<n>:MEASurement<o>:BASE..... | 2530 |
| ADVJitter<m>:RESult:PAMNoise:CONFig:CATegory<n>:MEASurement<o>:COLor..... | 2530 |
| ADVJitter<m>:RESult:PAMNoise:CONFig:CATegory<n>:MEASurement<o>:COMPOnent.... | 2530 |
| ADVJitter<m>:RESult:PAMNoise:CONFig:CATegory<n>:MEASurement<o>:DIAGram..... | 2531 |
| ADVJitter<m>:RESult:PAMNoise:CONFig:CATegory<n>:REMOve..... | 2531 |
| ADVJitter<m>:RESult:PAMNoise:CONFig:COMPOnent..... | 2532 |
| ADVJitter<m>:RESult:PAMNoise:CONFig:ENABLE..... | 2532 |
| ADVJitter<m>:RESult:PAMNoise:CONFig:MODE..... | 2533 |
| ADVJitter<m>:RESult:PAMNoise:CONFig:PRESet..... | 2533 |
| ADVJitter<m>:RESult:PAMNoise:NUMerical<n>:MEASurement<o>:MAXPeakpeak?..... | 2533 |
| ADVJitter<m>:RESult:PAMNoise:NUMerical<n>:MEASurement<o>:MAXStddev?..... | 2533 |
| ADVJitter<m>:RESult:PAMNoise:NUMerical<n>:MEASurement<o>:MINPeakpeak?..... | 2533 |
| ADVJitter<m>:RESult:PAMNoise:NUMerical<n>:MEASurement<o>:MINStddev?..... | 2533 |
| ADVJitter<m>:RESult:PAMNoise:NUMerical<n>:MEASurement<o>:PEAKpeak?..... | 2533 |
| ADVJitter<m>:RESult:PAMNoise:NUMerical<n>:MEASurement<o>:WFMCount?..... | 2533 |
| ADVJitter<m>:RESult:PAMNoise:NUMerical<n>:MEASurement<o>:STDDev?..... | 2533 |
| ADVJitter<m>:RESult:PAMNoise:RESult<n>:MEASurement<o>:MAXPeakpeak?..... | 2534 |
| ADVJitter<m>:RESult:PAMNoise:RESult<n>:MEASurement<o>:MAXStddev?..... | 2534 |
| ADVJitter<m>:RESult:PAMNoise:RESult<n>:MEASurement<o>:MINPeakpeak?..... | 2534 |
| ADVJitter<m>:RESult:PAMNoise:RESult<n>:MEASurement<o>:MINStddev?..... | 2534 |
| ADVJitter<m>:RESult:PAMNoise:RESult<n>:MEASurement<o>:PEAKpeak?..... | 2534 |
| ADVJitter<m>:RESult:PAMNoise:RESult<n>:MEASurement<o>:WFMCount?..... | 2534 |
| ADVJitter<m>:RESult:PAMNoise:RESult<n>:MEASurement<o>:STDDev?..... | 2534 |

ADVJitter<m>:RESult:PAMNoise:CONFig:BASE <BaseLevel>

Selects the base level. This is the lowest amplitude level used in the modulation.

Suffix:

<m> 1..2

Parameters:

<BaseLevel> LEVEL0 | LEVEL1 | LEVEL2 | LEVEL3 | LEVEL4 | LEVEL5 |
 LEVEL6
 *RST: LEVEL0

Manual operation: See "Level" on page 1099

ADVJitter<m>:RESult:PAMNoise:CONFig:CATegory<n>:ACTive?

Returns a list of the active components.

Suffix:

| | |
|-----|--------------------------------|
| <m> | 1..2 |
| <n> | 1..3 |
| | Selects the component category |
| | 1: Numeric results |
| | 2: Histogram |
| | 3: Track |

Return values:

| | | |
|-----------------|------------|---------|
| <ActComponents> | Range: | 0 to 20 |
| | Increment: | 1 |
| | *RST: | 0 |

Usage: Query only

Manual operation: See "[Active components](#)" on page 1100

ADVJitter<m>:RESult:PAMNoise:CONFig:CATegory<n>:ADD <Measurement>, <Level>, [<Color>]

Adds a new noise result measurement to the active components table of the selected category.

Suffix:

| | |
|-----|--------------------------------|
| <m> | 1..2 |
| <n> | 1..3 |
| | Selects the component category |
| | 1: Numeric results |
| | 2: Histogram |
| | 3: Track |

Setting parameters:

<Measurement> EHBer | ROBN | DNDD | TN | DN | DDN | LDN | PN | ISIN | DDPN | OBUN | BUNDd | RN | ALL

<Level>

<Color>

Example:

```
:ADVJitter:RESult:PAMNoise:CONFig:CATegory:ADD
EHBer,1,523454
```

Adds a EH@BER measurement with a Level=1 and Color = Hex #523454

Usage: Setting only

Manual operation: See "[Add](#)" on page 1100

**ADVJitter<m>:RESult:PAMNoise:CONFig:CATegory<n>:MEASurement<o>:BASE
<BaseLevel>**

Selects the base level. This is the lowest amplitude level used in the modulation. It sets the reference point for the least amount of energy a pulse can carry in the system.

Suffix:

| | |
|-----|--|
| <m> | 1..2 |
| <n> | 1..3
Selects the component category
1: Numeric results
2: Histogram
3: Track |
| <o> | 1..13
Selects the index of the active component |

Parameters:

| | |
|-------------|--|
| <BaseLevel> | LEVEL0 LEVEL1 LEVEL2 LEVEL3 LEVEL4 LEVEL5
LEVEL6 LEVEL7 |
|-------------|--|

Manual operation: See "[Level](#)" on page 1100

**ADVJitter<m>:RESult:PAMNoise:CONFig:CATegory<n>:MEASurement<o>:
COLor <Color>**

Selects the color of the active component.

Suffix:

| | |
|-----|--|
| <m> | 1..2 |
| <n> | 1..3
Selects the component category
1: Numeric results
2: Histogram
3: Track |
| <o> | 1..13
Selects the active component |

Parameters:

<Color>

Manual operation: See "[Color](#)" on page 1100

**ADVJitter<m>:RESult:PAMNoise:CONFig:CATegory<n>:MEASurement<o>:
COMPonent <Component>**

Selects the component type.

Suffix:

| | |
|-----|------|
| <m> | 1..2 |
|-----|------|

<n> 1..3
 Selects the component category
 1: Numeric results
 2: Histogram
 3: Track

<o> 1..13
 Selects the index of the active component

Parameters:

<Component> AMPLitude | RTIME | FTIME | SLERising | SLEFalling |
 SIGNallevel | ERATio | ERPercent | ERDB | EHEight | EWIDth |
 ETOP | EBASe | CPOints | CPPercent | QFACTOR | SDNoise |
 BER | PPNoise | RMSNoise | SNRatio | DCDistortion | ERTime |
 EFTIME | EBRate | EAMPLitude | EOFactor | EPWidth |
 EDCYcle | ECRatio | PJITter | CJITter | TIERror | PPJitter |
 STDJitter | RMSJitter | TJBER | RJOBuj | DJDD | TJ | DJ | DDJ |
 DCDJ | PJ | ISI | DDPJ | OBUJ | BUJDd | RJ | EHBer | ROBN |
 DNDD | TN | DN | DDN | LDN | PN | ISIN | DDPN | OBUN |
 BUNDd | RN | ALL

Manual operation: See "[Component](#)" on page 1100

**ADVJitter<m>:RESult:PAMNoise:CONFig:CATegory<n>:MEASurement<o>:
 DIAGram <ShowDiagram>**

Enables the display of the dieagram for the selected measurement.

Suffix:

<m> 1..2
 <n> 1..3
 Selects the component category
 1: Numeric results
 2: Histogram
 3: Track

<o> 1..13
 Selects the index of the active component

Parameters:

<ShowDiagram> ON | OFF
 *RST: OFF

ADVJitter<m>:RESult:PAMNoise:CONFig:CATegory<n>:REMOve

Removes the last added line in the active components table of the selected category.

Suffix:

<m> 1..2

<n> 1..3
 Selects the component category
 1: Numeric results
 2: Histogram
 3: Track

Example: ADVJitter1:RESult:PAMNoise:CONFig:CATegory1:
 REMove

Usage: Event

Manual operation: See "[Remove last](#)" on page 1098

ADVJitter<m>:RESult:PAMNoise:CONFig:COMPonent <Component>

Selects the component type.

Suffix:
 <m> 1..2

Parameters:
 <Component> AMPLitude | RTIME | FTIME | SLERising | SLEFalling |
 SIGNAllevel | ERATio | ERPercent | ERDB | EHEight | EWIDth |
 ETOP | EBASe | CPOints | CPPercent | QFACTOR | SDNoise |
 BER | PPNoise | RMSNoise | SNRatio | DCDistortion | ERTime |
 EFTime | EBRate | EAMPLitude | EOFactor | EPWidth |
 EDCYcle | ECRatio | PJITter | CJITter | TIERror | PPJitter |
 STDJitter | RMSJitter | TJBer | RJOBuj | DJDD | TJ | DJ | DDJ |
 DCDJ | PJ | ISI | DDPJ | OBUJ | BUJDd | RJ | EHBer | ROBN |
 DNDD | TN | DN | DDN | LDN | PN | ISIN | DDPN | OBUN |
 BUNDd | RN | ALL

See [Table 26-21](#)

*RST: ALL

Manual operation: See "[Component](#)" on page 1099

ADVJitter<m>:RESult:PAMNoise:CONFig:ENABle <Enable>

Enables the noise measurements for PAM-N signals.

Suffix:
 <m> 1..2

Parameters:
 <Enable> ON | OFF
 *RST: OFF

Manual operation: See "[PAM-N results](#)" on page 1099

ADVJitter<m>:RESult:PAMNoise:CONFig:MODE <Mode>

Selects if you want to add pre-defined user configurations to the active components or define your own user-defined settings.

Suffix:

<m> 1..2

Parameters:

<Mode> PREDefined | USERdefined

*RST: PREDefined

Manual operation: See "[Mode](#)" on page 1099

ADVJitter<m>:RESult:PAMNoise:CONFig:PRESet

Adds a pre-defined preset configuration for the selected component to the active components.

Suffix:

<m> 1..2

Usage:

Event

Manual operation: See "[Preset](#)" on page 1099

ADVJitter<m>:RESult:PAMNoise:NUMerical<n>:MEASurement<o>:MAXPeakpeak? <MaxPeakValue>**ADVJitter<m>:RESult:PAMNoise:NUMerical<n>:MEASurement<o>:MAXStddev? <StdDevValue>****ADVJitter<m>:RESult:PAMNoise:NUMerical<n>:MEASurement<o>:MINPeakpeak? <MinPeakValue>****ADVJitter<m>:RESult:PAMNoise:NUMerical<n>:MEASurement<o>:MINStddev? <StdDevValue>****ADVJitter<m>:RESult:PAMNoise:NUMerical<n>:MEASurement<o>:PEAKpeak?****ADVJitter<m>:RESult:PAMNoise:NUMerical<n>:MEASurement<o>:WFMCOUNT? <CountValue>****ADVJitter<m>:RESult:PAMNoise:NUMerical<n>:MEASurement<o>:STDDDev?**

Return the statistic results of the specified noise measurement for PAM-N signals.

- **MAXPeakpeak:** absolute maximum value of the component.
- **MAXStddev:** standard deviation of the maximum value.
- **MINPeakpeak:** absolute minimum value of the component.
- **MINStddev:** standard deviation of the minimum value.
- **PEAKpeak:** peak to peak value of the long-term measurement results.
- **WFMCOUNT:** number of waveforms (acquisitions) the measurement is based on.
- **STDDDev:** standard deviation of the long-term measurement results.

Suffix:

<m> 1..2

<n> 1

<o> 1..13

Return values:

<StdDev> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0

Usage: Query only

ADVJitter<m>:RESult:PAMNoise:RESult<n>:MEASurement<o>:MAXPeakpeak?
 <MaxPeakValue>

ADVJitter<m>:RESult:PAMNoise:RESult<n>:MEASurement<o>:MAXStddev?
 <StdDevValue>

ADVJitter<m>:RESult:PAMNoise:RESult<n>:MEASurement<o>:MINPeakpeak?
 <MinPeakValue>

ADVJitter<m>:RESult:PAMNoise:RESult<n>:MEASurement<o>:MINStddev?
 <StdDevValue>

ADVJitter<m>:RESult:PAMNoise:RESult<n>:MEASurement<o>:PEAKpeak?

ADVJitter<m>:RESult:PAMNoise:RESult<n>:MEASurement<o>:WFMCCount?
 <CountValue>

ADVJitter<m>:RESult:PAMNoise:RESult<n>:MEASurement<o>:STDDev?

Return the statistic results of the specified noise measurement for PAM-N signals.

- **MAXPeakpeak:** absolute maximum value of the component.
- **MAXStddev:** standard deviation of the maximum value.
- **MINPeakpeak:** absolute minimum value of the component.
- **MINStddev:** standard deviation of the minimum value.
- **PEAKpeak:** peak to peak value of the long-term measurement results.
- **WFMCCount:** number of waveforms (acquisitions) the measurement is based on.
- **STDDev:** standard deviation of the long-term measurement results.

Suffix:

<m> 1..2

<n> 1

<o> 1..13

Return values:

<StdDev> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0

Usage: Query only

26.23.2.3 Advanced settings

| | |
|--|------|
| ADVJitter<m>:DCOMposition:MRESplength? | 2535 |
| ADVJitter<m>:DCOMposition:RLEStimate | 2535 |
| ADVJitter<m>:DCOMposition:POSStep | 2535 |
| ADVJitter<m>:DCOMposition:RESPlength | 2536 |
| ADVJitter<m>:DCOMposition:ENP | 2536 |
| ADVJitter<m>:DCOMposition:NHORizontal | 2536 |
| ADVJitter<m>:DCOMposition:NVERtical | 2536 |
| ADVJitter<m>:DCOMposition:ENOBu | 2537 |
| ADVJitter<m>:DCOMposition:STEPresponse | 2537 |

ADVJitter<m>:DCOMposition:MRESplength?

Queries the estimated maximum step length response.

Suffix:

<m> 1..2

Return values:

<MaxLength> Range: 1 to 200
 Increment: 1
 *RST: 20
 Default unit: UI

Usage: Query only

Manual operation: See "[Length](#)" on page 1102

ADVJitter<m>:DCOMposition:RLEStimate

Runs an estimate of the step response for the advanced jitter analysis measurements.

Suffix:

<m> 1..2

Usage: Event
 Asynchronous command

Manual operation: See "[Length](#)" on page 1102

ADVJitter<m>:DCOMposition:POSStep <Position>

Sets the steps position.

Suffix:

<m> 1..2

Parameters:

<Position> Range: 0 to 100
 Increment: 1
 *RST: 50
 Default unit: %

Manual operation: See ["Step position"](#) on page 1102

ADVJitter<m>:DCOMposition:RESPlength <Length>

Set the step response length in unit intervals.

Suffix:

<m> 1..2

Parameters:

<Length> Range: 1 to 200
 Increment: 1
 *RST: 20
 Default unit: UI

Manual operation: See ["Length"](#) on page 1102

ADVJitter<m>:DCOMposition:ENP <State>

Enables the display of the periodic jitter components table.

Suffix:

<m> 1..2

Parameters:

<State> ON | OFF
 *RST: ON

Manual operation: See ["Enable"](#) on page 1102

ADVJitter<m>:DCOMposition:NHORizontal <MaxNumber>

Sets the maximum number of periodic components in the horizontal direction that are considered for the measurement. If the actual number of periodic components is higher than the set value, they are considered for the random jitter component.

Suffix:

<m> 1..2

Parameters:

<MaxNumber> Range: 0 to 10
 Increment: 1
 *RST: 5

Manual operation: See ["Horizonta \(h\) direction"](#) on page 1102

ADVJitter<m>:DCOMposition:NVERTical <MaxNumber>

Sets the maximum number of periodic components in the vertical direction that are considered for the measurement. If the actual number of periodic components is higher than the set value, they are considered for the random jitter component.

Suffix:

<m> 1..2

Parameters:

<MaxNumber> Range: 0 to 10
 Increment: 1
 *RST: 5

Manual operation: See "[Vertical \(v\) direction](#)" on page 1103**ADVJitter<m>:DCOMposition:ENOBu <State>****Suffix:**

<m> 1..2

Parameters:

<State> ON | OFF
 *RST: OFF

Manual operation: See "[\(Other\) bounded uncorrelated](#)" on page 1103**ADVJitter<m>:DCOMposition:STEPresponse <StepResponse>**

Selects if separated edges or combined edges are used for the step response calculation.

Suffix:

<m> 1..2

Parameters:

<StepResponse> COMBined | SEParated
 *RST: COMBined

Manual operation: See "[Step response variant](#)" on page 1101**26.23.3 Clock data recovery (software-based, option R&S RTP-K12)**

| | |
|---|------|
| CDR:SOFTware<m>:ALGorithm..... | 2538 |
| CDR:SOFTware<m>:ESBRate:SOURce..... | 2538 |
| CDR:SOFTware<m>:ESBRate:BREstimate..... | 2539 |
| CDR:SOFTware<m>:ESBRate:CONTInuous..... | 2539 |
| CDR:SOFTware<m>:ESSRate:SOURce..... | 2539 |
| CDR:SOFTware<m>:ESSRate:SREStimate..... | 2539 |
| CDR:SOFTware<m>:ESSRate:CONTInuous..... | 2540 |
| CDR:SOFTware<m>:BITRate..... | 2540 |
| CDR:SOFTware<m>:ESLope..... | 2540 |
| CDR:SOFTware<m>:SYNC..... | 2541 |
| CDR:SOFTware<m>:RESults..... | 2541 |
| CDR:SOFTware<m>:PLL:ORDer..... | 2542 |
| CDR:SOFTware<m>:PLL:BWIDth..... | 2542 |

| | |
|------------------------------------|------|
| CDR:SOFTware<m>:PLL:RELBwidth..... | 2542 |
| CDR:SOFTware<m>:PLL:DAMPing..... | 2543 |
| CDR:SOFTware<m>:SYMRate..... | 2543 |

CDR:SOFTware<m>:ALGorithm <Algorithm>

Sets the software algorithm that is used for clock data recovery.

Suffix:

<m> 1..4
Number of the software CDR setup

Parameters:

<Algorithm> CFRequency | PLL | FF | PLLStart | FFStart

CFRequency

Constant frequency. CDR uses the nominal bit rate to generate the clock signal. The method assumes that the frequency of the signal is constant during the complete acquisition.

PLL

Phase-locked loop control system. It can follow slow deviations in the frequency of the data stream.

FF

Feed forward algorithm, a mathematical optimization method. Feed forward is available if none of the listed serial standards is used ([SIGNalconfig:SETup:SETTing<m>:SERStandard](#) is set to `CUSTOM`). It is faster than PLL, i.e., the settling time is shorter. Feed forward is also more precise than PLL. To set up the algorithm, set the bandwidth and the relative bandwidth.

PLLStart

PLL is the phase-locked loop control system which is locked at the acquisition start.

FFStart

Feed forward algorithm locked at the acquisition start.

*RST: PLLStart

Usage: Asynchronous command

Manual operation: See "[Algorithm](#)" on page 1107

CDR:SOFTware<m>:ESBRate:SOURce <BitrateSource>

Selects the source of the data stream, which is analyzed to recover the clock.

Suffix:

<m> 1..4
Number of the software CDR setup

Parameters:

<BitrateSource> C1W1 | C2W1 | C3W1 | C4W1 | R1 | R2 | R3 | R4

Usage: Asynchronous command

Manual operation: See "[Source](#)" on page 1106

CDR:SOFTware<m>:ESBRate:BREstimate

Estimates the bit rate once, for the current acquisition.

Suffix:

<m> 1..4
Number of the software CDR setup

Usage:

Event
Asynchronous command

CDR:SOFTware<m>:ESBRate:CONTInuous <BitrateEstimation>

Enables ongoing correction of the bit rate.

Suffix:

<m> 1..4
Number of the software CDR setup

Parameters:

<BitrateEstimation> ON | OFF
*RST: OFF

Usage:

Asynchronous command

CDR:SOFTware<m>:ESSRate:SOURce <BitrateSource>

Selects the source of the data stream, which is analyzed to recover the clock.

Suffix:

<m> 1..4
Number of the software CDR setup

Parameters:

<BitrateSource> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4 | DIFF1 | DIFF2 | COMMON1 |
COMMON2 | LPDFE1 | LPDFE2 | LPDFE3 | LPDFE4 | LANE1 |
LANE2 | LANE3 | LANE4

Usage:

Asynchronous command

CDR:SOFTware<m>:ESSRate:SREStimate

Estimates the nominal bit rate once, for the current acquisition.

Suffix:

<m> 1..4
Number of the software CDR setup

Usage:

Event
Asynchronous command

Manual operation: See ["Bit rate estimation/Symbol rate estimation"](#) on page 1107

CDR:SOFTware<m>:ESSRate:CONTInuous <ContBitrateestim>

Enables ongoing correction of the nominal bit rate.

Suffix:

<m> 1..4
Number of the software CDR setup

Parameters:

<ContBitrateestim> ON | OFF
*RST: OFF

Usage: Asynchronous command

Manual operation: See ["Bit rate estimation/Symbol rate estimation"](#) on page 1107

CDR:SOFTware<m>:BITRate <Bitrate>

Sets the quiescent frequency of the PLL. It corresponds to the data rate of the data stream from which the clock is to be recovered.

Suffix:

<m> 1..4
Number of the software CDR setup

Parameters:

<Bitrate> Range: 100 to max {5 Gbps, <available instrument bandwidth>
Increment: 10
*RST: 1E+9
Default unit: bps

Usage: Asynchronous command

Manual operation: See ["Nominal bit rate/ Nominal symbol rate"](#) on page 1107

CDR:SOFTware<m>:ESLope <Edge>

Selects the edges of the data stream that are used for the clock recovery.

- "Either": Both positive and negative edges are used
- "Positive / Negative": Only one edge direction is used. Use one of these settings if the other edge might deliver unreliable results.

Suffix:

<m> 1..4
Number of the software CDR setup

Parameters:

<Edge> POSitive | NEGative | EITHer
*RST: EITHer

Usage: Asynchronous command
Manual operation: See ["Data edges"](#) on page 1107

CDR:SOFTware<m>:SYNC <InitialSync>

Defines the phase reference for the first clock edge.

Suffix:
 <m> 1..4
 Number of the software CDR setup

Parameters:
 <InitialSync> SAMPLE | DATAedge

SAMPLE

The first clock edge matches the first sample of the waveform at the left border of the display.

DATAedge

The first clock edge matches the first edge of the data signal.

*RST: DATAedge

Usage: Asynchronous command
Manual operation: See ["Initial phase"](#) on page 1108

CDR:SOFTware<m>:RESults <Results>

The PLL requires some time to synchronize to the phase of the data stream. You can select when the CDR algorithm returns clock edges.

Suffix:
 <m> 1..4
 Number of the software CDR setup

Parameters:
 <Results> ALL | AISync

ALL

All clock edges are used.

AISync

The clock edges of the synchronization time are discarded; results are gathered after initial synchronization of the CDR. Thus, meaningful TIE measurement results can be obtained.

*RST: ALL

Usage: Asynchronous command
Manual operation: See ["Selected results"](#) on page 1108

CDR:SOFTware<m>:PLL:ORDER <PLLOrder>

Sets the order of the PLL: first or second order. PLL of higher order can compensate for more complex jitter behavior.

Suffix:

<m> 1..4
Number of the software CDR setup

Parameters:

<PLLOrder> FIRSt | SEConD
*RST: SEConD

Usage: Asynchronous command

Manual operation: See "[Algorithm settings](#)" on page 1108

CDR:SOFTware<m>:PLL:BWIDth <PLLBandwidth>

Sets the PLL bandwidth. It defines the part of the spectrum that the PLL can follow during synchronization. The PLL bandwidth is usually defined by the transmission standard.

Suffix:

<m> 1..4
Number of the software CDR setup

Parameters:

<PLLBandwidth> Range: Nominal BITRate * Range of RELBwidth (dependent range)
Increment: 10
*RST: 599.88E+3
Default unit: Hz

Usage: Asynchronous command

Manual operation: See "[Algorithm settings](#)" on page 1108

CDR:SOFTware<m>:PLL:RELBwidth <PLLRelBw>

Sets the relative bandwidth, that is the ratio of the nominal bit rate to the PLL bandwidth.

Suffix:

<m> 1..4
Number of the software CDR setup

Parameters:

<PLLRelBw> Range: 10 to 5000
Increment: 1
*RST: 1667

Usage: Asynchronous command

Manual operation: See "[Algorithm settings](#)" on page 1108

CDR:SOFTware<m>:PLL:DAMPing <DampingFactor>

Sets the damping factor, which is only relevant for second order PLL.

Suffix:

<m> 1..4
Number of the software CDR setup

Parameters:

<DampingFactor> Range: 0.5 to 2
Increment: 0.01
*RST: 0.7

Usage: Asynchronous command

Manual operation: See "[Algorithm settings](#)" on page 1108

CDR:SOFTware<m>:SYMRate <Bitrate>

Sets the quiescent frequency of the PLL. It corresponds to the data rate of the data stream from which the clock is to be recovered.

Suffix:

<m> 1..4
Number of the software CDR setup

Parameters:

<Bitrate> Range: 100 to 5E+9
Increment: 10
*RST: 1E+9
Default unit: bps

Usage: Asynchronous command

Manual operation: See "[Nominal bit rate/ Nominal symbol rate](#)" on page 1107

26.23.4 Eye mask testing

The eye mask testing is available if the option R&S RTP-K12 is activated on the instrument.

The commands for eye mask testing are described in [Chapter 26.14.6, "Eye mask testing"](#), on page 1648.

26.24 Eye diagram analysis

The suffix EYE<m> selects the eye diagram to which the command applies. You can configure and analyze up to four eye diagrams in parallel.

There are two ways to generate eye diagrams on the R&S RTP:

- Standard eye diagrams, which are a superposition of repetitively sampled digital data.
- To use advanced eye diagrams, option R&S RTP-K136/K137 or R&S RTP-K91/K93 is required.

26.24.1 Basic setup

| | |
|---|------|
| EYE<m>[:STATe]..... | 2544 |
| EYE<m>:SOURce..... | 2545 |
| EYE<m>:HORizontal[:UNIT]..... | 2545 |
| EYE<m>:HORizontal:ABSolute:RANGe..... | 2545 |
| EYE<m>:HORizontal:ABSolute:POSition..... | 2546 |
| EYE<m>:HORizontal:UINterval:RANGe..... | 2546 |
| EYE<m>:HORizontal:UINterval:POSition..... | 2546 |
| EYE<m>:TIMReference:CLOCK:EDGE..... | 2547 |
| EYE<m>:TIMReference:CLOCK:FACtor..... | 2547 |
| EYE<m>:TIMReference:CLOCK:FREQuency..... | 2547 |
| EYE<m>:TIMReference:CLOCK:FREStimation..... | 2547 |
| EYE<m>:TIMReference:CLOCK:LEVel..... | 2548 |
| EYE<m>:TIMReference:CLOCK:OFEStimation..... | 2548 |
| EYE<m>:TIMReference:CLOCK:OFFSet..... | 2548 |
| EYE<m>:TIMReference:CLOCK:SOURce..... | 2549 |
| EYE<m>:TIMReference:PROTocol:SElect..... | 2549 |
| EYE<m>:TIMReference[:SOURce]..... | 2549 |
| EYE<m>:TIMReference:CDR:SOFTWare..... | 2549 |
| EYE<m>:TIMReference:CDR[:SElect]..... | 2550 |
| EYE<m>:MEASurement:MAXPrecision..... | 2550 |
| EYE<m>:VERTical:OFFSet..... | 2550 |
| EYE<m>:VERTical:POSition..... | 2551 |
| EYE<m>:VERTical:SCALE..... | 2551 |
| EYE<m>:TIMReference:CDR:SOFTWare:SAMTime..... | 2551 |
| EYE<m>:PAMorder?..... | 2552 |
| EYE<m>:SYMBOLrate?..... | 2552 |
| EYE<m>:BITRate?..... | 2552 |

EYE<m>[:STATe] <State>

Activates or deactivates the eye diagram.

Suffix:

<m> 1..4

Parameters:

<State> ON | OFF
*RST: OFF

Usage: Asynchronous command

Manual operation: See "State" on page 946

EYE<m>:SOURce <MainSource>

Selects the waveform from which the eye diagram is generated (data source). For analog channels, peak detect, envelope, and average waveforms are not supported.

Suffix:

<m> 1..4

Parameters:

<MainSource> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4

Usage: Asynchronous command

Manual operation: See "[Source](#)" on page 946

EYE<m>:HORizontal[:UNIT] <TimeUnits>

Sets the method to define the horizontal scale of the eye diagram.

Suffix:

<m> 1..4

Parameters:

<TimeUnits> ATIME | UINterval

ATIME

Absolute time

UINterval

Unit intervals. You can use unit interval, if the nominal frequency of the clock signal is known.

*RST: ATIME

Usage: Asynchronous command

Manual operation: See "[Time units](#)" on page 951

EYE<m>:HORizontal:ABSolute:RANGe <HorizontalRange>

Sets the time range that is covered by the eye diagram.

Suffix:

<m> 1..4

Parameters:

<HorizontalRange> Range: 100E-12 to 100
Increment: 1E-9
*RST: 2E-9
Default unit: s

Usage: Asynchronous command

Manual operation: See "[Range, Position](#)" on page 951

EYE<m>:HORizontal:ABSolute:POSition <HorizPosition>

Sets the place of the zero point in the diagram, in seconds. The zero point is the alignment point on which the slice timestamps are superimposed.

Suffix:

<m> 1..4

Parameters:

<HorizPosition> Range: -100 to 100
Increment: 1E-9
*RST: 0
Default unit: s

Usage: Asynchronous command

Manual operation: See "[Range, Position](#)" on page 951

EYE<m>:HORizontal:UINterval:RANGe <RangeUI>

Sets the number of unit intervals that are visible in the eye diagram.

Suffix:

<m> 1..4

Parameters:

<RangeUI> Range: 100E-12 to 100E+9
Increment: 0.01
*RST: 2
Default unit: UI

Usage: Asynchronous command

Manual operation: See "[Range UI, Position UI](#)" on page 952

EYE<m>:HORizontal:UINterval:POSition <PositionUI>

Sets the zero point in the diagram, in unit intervals. The zero point is the alignment point on which the segment timestamps are superimposed.

Suffix:

<m> 1..4

Parameters:

<PositionUI> Range: -100E+9 to 100E+9
Increment: 0.01
*RST: 0
Default unit: UI

Usage: Asynchronous command

Manual operation: See "[Range UI, Position UI](#)" on page 952

EYE<m>:TIMReference:CLOCK:EDGE <EdgeType>

The clock edge sets the point in time when the state of the data signal is checked.

Suffix:

<m> 1..4

Parameters:

<EdgeType> POSitive | NEGative | EITHer
*RST: EITHer

Usage: Asynchronous command

Manual operation: See "[Clock edge](#)" on page 949

EYE<m>:TIMReference:CLOCK:FACTor <Factor>

Sets a clock multiplier factor.

Available if [EYE<m>:TIMReference\[:SOURce\]](#) is set to CLOCK.

Suffix:

<m> 1..4

Parameters:

<Factor> Range: 1 to 100
Increment: 1
*RST: 1

Usage: Asynchronous command

Manual operation: See "[Clock multiplier](#)" on page 949

EYE<m>:TIMReference:CLOCK:FREQuency <Frequency>

Sets the clock frequency for the explicit clock signal.

Available if [EYE<m>:TIMReference\[:SOURce\]](#) is set to CLOCK.

Suffix:

<m> 1..4

Parameters:

<Frequency> Range: 1000 to 10E+9
Increment: 10
*RST: 500E+6
Default unit: Hz

Usage: Asynchronous command

Manual operation: See "[Clock frequency](#)" on page 949

EYE<m>:TIMReference:CLOCK:FREStimation

Executes an estimation of the signal for the clock frequency.

Available if `EYE<m>:TIMReference[:SOURCE]` is set to `CLOCK`.

Suffix:

<m> 1..4

Usage: Event

Manual operation: See "[Estimate clock frequency](#)" on page 949

EYE<m>:TIMReference:CLOCK:LEVEL <Level>

Sets the vertical reference level of the timing reference source.

Available if `EYE<m>:TIMReference[:SOURCE]` is set to `CLOCK`.

Suffix:

<m> 1..4

Parameters:

<Level> UPPER | MIDDLE | LOWER

*RST: MIDDLE

Usage: Asynchronous command

Manual operation: See "[Vertical reference level](#)" on page 949

EYE<m>:TIMReference:CLOCK:OFEstimation

Executes an estimation of the signal for the clock offset.

Available if `EYE<m>:TIMReference[:SOURCE]` is set to `CLOCK`.

Suffix:

<m> 1..4

Usage: Event

Manual operation: See "[Estimate clock offset](#)" on page 950

EYE<m>:TIMReference:CLOCK:OFFSet <Offset>

Sets a clock offset for the explicit clock signal.

Available if `EYE<m>:TIMReference[:SOURCE]` is set to `CLOCK`.

Suffix:

<m> 1..4

Parameters:

<Offset> Range: -1000 to 1000

Increment: 0.01

*RST: 0

Default unit: UI

Usage: Asynchronous command

Manual operation: See ["Clock offset"](#) on page 950

EYE<m>:TIMReference:CLOCK:SOURce <SourceType>

Selects the source of the clock channel, if [EYE<m>:TIMReference\[:SOURce\]](#) is set to `CLOCK`.

Suffix:

<m> 1..4

Parameters:

<SourceType> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15

Usage: Asynchronous command

Manual operation: See ["Clock"](#) on page 946

EYE<m>:TIMReference:PROTocol:SElect <SerialBusIndex>

Selects the active bus for the eye analysis, if [EYE<m>:TIMReference\[:SOURce\]](#) is set to `PROTocol`.

Suffix:

<m> 1..4

Parameters:

<SerialBusIndex> SBUS1 | SBUS2 | SBUS3 | SBUS4
*RST: SBUS1

Usage: Asynchronous command

Manual operation: See ["Protocol"](#) on page 948

EYE<m>:TIMReference[:SOURce] <ReferenceSource>

Selects the source of the reference signal used for the eye diagram.

Suffix:

<m> 1..4

Parameters:

<ReferenceSource> CLOCK | CDR | PROTocol
*RST: CDR

Usage: Asynchronous command

Manual operation: See ["Clock / CDR / Protocol"](#) on page 946

EYE<m>:TIMReference:CDR:SOFTware <SoftwareCDRIIdx>

Selects the software CDR used for the reference signal of the the eye diagram.

Suffix:

<m> 1..4

Parameters:

<SoftwareCDRIIdx> SW1 | SW2 | SW3 | SW4
 *RST: SW1

Usage: Asynchronous command**Manual operation:** See "[CDR](#)" on page 947**EYE<m>:TIMReference:CDR[:SElect] <CDRType>**

Selects hardware or software clock data recovery.

Available, if [EYE<m>:TIMReference\[:SOURCE\]](#) is set to CDR.**Suffix:**

<m> 1..4

Parameters:

<CDRType> SW | HW
 *RST: SW

Usage: Asynchronous command**Manual operation:** See "[CDR](#)" on page 947**EYE<m>:MEASurement:MAXPrecision <EnabClassifier>**

If this function is enabled, the rising and falling transitions for the eye measurmens "Eye rise time", "Eye fall time" and "Duty cycle distortion" are separated.

Suffix:

<m> 1..4

Parameters:

<EnabClassifier> ON | OFF
 *RST: OFF

Usage: Asynchronous command**Manual operation:** See "[Maximum precision](#)" on page 967**EYE<m>:VERTical:OFFSet <VerticalOffset>**

The offset voltage is subtracted to correct an offset-affected signal.

Suffix:

<m> 1..4

Parameters:

<VerticalOffset> Range: -100E+24 to 100E+24
 Increment: 0.01
 *RST: 0
 Default unit: V

Usage: Asynchronous command

Manual operation: See "[Offset](#)" on page 952

EYE<m>:VERTical:POStion <VertPosi>

Sets the vertical position of the indicated eye as a graphical value.

Suffix:

<m> 1..4

Parameters:

<VertPosi> Range: -100E+24 to 100E+24
 Increment: 0.1
 *RST: 0
 Default unit: div

Usage: Asynchronous command

Manual operation: See "[Position](#)" on page 952

EYE<m>:VERTical:SCALe <VerticalScale>

Sets the vertical scale for the indicated eye.

Suffix:

<m> 1..4

Parameters:

<VerticalScale> Range: 1E-12 to 100
 Increment: 1E-3
 *RST: 0.05
 Default unit: V/div

Usage: Asynchronous command

Manual operation: See "[Scale](#)" on page 952

EYE<m>:TIMReference:CDR:SOFTware:SAMTime <SamplingTime>

Sets the sampling time for the software CDR.

Available, if [EYE<m>:TIMReference\[:SOURCE\]](#) is set to CDR and [EYE<m>:TIMReference:CDR\[:SElect\]](#) is set to SW.

Suffix:

<m> 1..4

Parameters:

<SamplingTime> Range: 0 to 1
 Increment: 0.01
 *RST: 0.5
 Default unit: UI

Usage: Asynchronous command

Manual operation: See "CDR" on page 947

EYE<m>:PAMorder?

Queries the PAM order of the selected eye source.

Suffix:

<m> 1..4

Return values:

<PAMOrder> PAM2 | PAM3 | PAM4 | PAM5 | PAM6 | PAM7 | PAM8
 *RST: PAM2

Usage: Query only
 Asynchronous command

EYE<m>:SYMBOLrate?

Queries the symbol rate of the selected eye source.

Suffix:

<m> 1..4

Return values:

<Bitrate> Range: 1000 to 16E+9
 Increment: 1
 *RST: 2E+9
 Default unit: bps

Usage: Query only
 Asynchronous command

EYE<m>:BITRate?

Queries the bit rate of the selected eye source.

Suffix:

<m> 1..4

Return values:

<Bitrate> Range: 1000 to 16E+9
 Increment: 1
 *RST: 2E+9
 Default unit: bps

Usage: Query only
Asynchronous command

26.24.2 Display

EYE<m>:MSLices <MaxSliceCount>

Sets the number of waveform slices for a single acquisition.

Suffix:
<m> 1..4

Parameters:
<MaxSliceCount> Range: 1 to 2500000
Increment: 1
*RST: 2000

Usage: Asynchronous command

Manual operation: See "[Slices per acquisition \(Upper limit\)](#)" on page 950

EYE<m>:DISPlay:MODE <EyestripeMode>

Defines when the eye stripe is shown: always, never, or during mask tests.

Suffix:
<m> 1..4

Parameters:
<EyestripeMode> ALWays | MTONly | NEVer
MTONly: Mask test only
*RST: MTONly

Usage: Asynchronous command

Manual operation: See "[Display mode](#)" on page 954

EYE<m>:DISPlay:PERsistence:INFinite <State>

If persistence is enabled ([EYE<m>:DISPlay:PERsistence:STATE](#)), each new data point in the diagram area remains on the screen infinitely until this command is set to OFF.

Suffix:
<m> 1..4

Parameters:
<State> ON | OFF
*RST: OFF

Usage: Asynchronous command

Manual operation: See "[Infinite persistence](#)" on page 954

EYE<m>:DISPlay:PERsistence:RESet

Resets the display, removing persistent values.

Suffix:

<m> 1..4

Usage:

Event
Asynchronous command

Manual operation: See ["Reset"](#) on page 954

EYE<m>:DISPlay:PERsistence:STATe <State>

If enabled, each new data point in the diagram area remains on the screen for the duration defined using [EYE<m>:DISPlay:PERsistence:TIME](#), or as long as [EYE<m>:DISPlay:PERsistence:INFinite](#) is enabled.

If disabled, the signal value is only displayed as long as it actually occurs.

Suffix:

<m> 1..4

Parameters:

<State> ON | OFF
*RST: ON

Usage:

Asynchronous command

Manual operation: See ["Enable"](#) on page 954

EYE<m>:DISPlay:PERsistence:TIME <Time>

If persistence is enabled ([EYE<m>:DISPlay:PERsistence:STATe](#)), each new data point in the diagram area remains on the screen for the duration defined here.

Suffix:

<m> 1..4

Parameters:

<Time> Range: 0.05 to 50
Increment: 0.05
*RST: 0.05
Default unit: s

Usage:

Asynchronous command

Manual operation: See ["Time"](#) on page 954

26.24.3 Qualify: gate settings

| | |
|--|------|
| EYE<m>:QUALify:GATE[:STATe] | 2555 |
| EYE<m>:QUALify:GATE:COUPLing | 2555 |
| EYE<m>:QUALify:GATE:MODE | 2555 |

| | |
|---|------|
| EYE<m>:QUALify:GATE:ABSolute:START..... | 2556 |
| EYE<m>:QUALify:GATE:ABSolute:STOP..... | 2556 |
| EYE<m>:QUALify:GATE:RELative:START..... | 2556 |
| EYE<m>:QUALify:GATE:RELative:STOP..... | 2556 |
| EYE<m>:QUALify:GATE:CURSor..... | 2556 |
| EYE<m>:QUALify:GATE:ZDiagram..... | 2557 |

EYE<m>:QUALify:GATE[:STATE] <State>

Enables the gate.

Suffix:

<m> 1..4

Parameters:

<State> ON | OFF
*RST: OFF

Usage: Asynchronous command

Manual operation: See "Gate" on page 955

EYE<m>:QUALify:GATE:COUPling <CouplingMode>

Sets the gate coupling. To use cursor lines or zoom areas as gate limits, the cursor or zoom must be defined before.

Suffix:

<m> 1..4

Parameters:

<CouplingMode> NONE | CURSor | ZOOM
*RST: NONE

Usage: Asynchronous command

Manual operation: See "Gate" on page 955

EYE<m>:QUALify:GATE:MODE <Mode>

Defines whether the gate limit is defined in absolute or relative values when no gate coupling is set.

Suffix:

<m> 1..4

Parameters:

<Mode> ABS | REL
*RST: ABS

Usage: Asynchronous command

Manual operation: See "Gate" on page 955

EYE<m>:QUALify:GATE:ABSolute:START <Start>

EYE<m>:QUALify:GATE:ABSolute:STOP <Stop>

Set the absolute time values for gate start and gate end.

Suffix:

<m> 1..4

Parameters:

<Start>, <Stop> Range: -100E+24 to 100E+24
 Increment: 0.01
 *RST: 0.01

Example:

Gate definition for eye diagram 2 in absolute time values:

```
EYE2:QUALify:GATE:COUPling NONE
EYE2:QUALify:GATE:MODE ABS
EYE2:QUALify:GATE:ABSolute:START -0.0002
EYE2:QUALify:GATE:ABSolute:STOP 0.0002
```

Usage:

Asynchronous command

Manual operation: See "[Gate](#)" on page 955

EYE<m>:QUALify:GATE:RELative:START <RelativeStart>

EYE<m>:QUALify:GATE:RELative:STOP <RelativeStop>

Set the relative values for gate start and gate end.

Suffix:

<m> 1..4

Parameters:

<RelativeStart>, <RelativeStop> Range: 0 to 100
 Increment: 0.1
 *RST: 100
 Default unit: %

Example:

Gate definition for eye diagram 2 in relative values:

```
EYE2:QUALify:GATE:COUPling NONE
EYE2:QUALify:GATE:MODE REL
EYE2:QUALify:GATE:RELative:START 10
EYE2:QUALify:GATE:RELative:STOP 90
```

Usage:

Asynchronous command

Manual operation: See "[Gate](#)" on page 955

EYE<m>:QUALify:GATE:CURSOr <Cursorset>

Selects the cursor set to be used for eye gating. The gate area is defined by the cursor lines.

Suffix:

<m> 1..4

| | |
|--------------------------|--|
| Parameters: | |
| <Cursorset> | CURSOR1 CURSor1 CURSOR2 CURSor2 CURSOR3 CURSor3 CURSOR4 CURSor4
CURSOR1 = CURSor1, CURSOR2 = CURSor2, CURSOR3 = CURSor3, CURSOR4 = CURSor4
*RST: CURSOR1 |
| Example: | Gate definition for eye diagram 2 with cursor coupling:
EYE2:QUALify:GATE:COUPling CURSor
EYE2:QUALify:GATE:CURSor CURSor1 |
| Usage: | Asynchronous command |
| Manual operation: | See "Gate" on page 955 |

EYE<m>:QUALify:GATE:ZDiagram <ZoomDiagram>

Selects the zoom diagram to be used for eye gating. The zoom area is used as gate.

Suffix:

<m> 1..4

Parameters:

<ZoomDiagram> String with the name of the zoom diagram

Example:

Gate definition for eye diagram 2 with zoom coupling:
EYE2:QUALify:GATE:COUPling ZOOM
EYE2:QUALify:GATE:ZDiagram "Zoom1"

Usage:

Asynchronous command

Manual operation: See "Gate" on page 955

26.24.4 Qualify: signal settings

| | |
|--------------------------------------|------|
| EYE<m>:QUALify:SIGNal[:STATe]..... | 2557 |
| EYE<m>:QUALify:SIGNal:SOURce..... | 2558 |
| EYE<m>:QUALify:SIGNal:CONDition..... | 2558 |
| EYE<m>:QUALify:SIGNal:LSElect..... | 2558 |

EYE<m>:QUALify:SIGNal[:STATe] <State>

Enables the waveform-based qualification for the eye generation.

Suffix:

<m> 1..4

Parameters:

<State> ON | OFF
*RST: OFF

Usage:

Asynchronous command

Manual operation: See "State" on page 956

EYE<m>:QUALify:SIGNal:SOURce <Source>

Selects the waveform to be compared.

Suffix:

<m> 1..4

Parameters:

<Source> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4

Usage: Asynchronous command

Manual operation: See "[Source](#)" on page 956

EYE<m>:QUALify:SIGNal:CONDition <Condition>

Selects the comparison condition for the the waveform level.

Suffix:

<m> 1..4

Parameters:

<Condition> LTHan | GTHan | INRange | OORange
*RST: GTHan

Usage: Asynchronous command

Manual operation: See "[Condition](#)" on page 956

EYE<m>:QUALify:SIGNal:LSElect <LevelSelection>

Selects the threshold. You can use the lower, middle, or upper reference level. These levels are the reference levels that are defined for measurements.

Suffix:

<m> 1..4

Parameters:

<LevelSelection> UPPer | MIDDle | LOWer
*RST: MIDDle

Example: The slices of the channel 1 signal only contribute to the eye generation if the voltage level of the signal on channel 2 is higher than the upper reference level.

```
EYE:SOURce C1W1
EYE:QUALify:SIGNal:SOURce C2W1
EYE:QUALify:SIGNal:CONDition GTHan
EYE:QUALify:SIGNal:LSElect UPPer
EYE:QUALify:SIGNal ON
```

Usage: Asynchronous command

Manual operation: See "[Vertical reference level](#)" on page 956

26.24.5 Filter

| | |
|--|------|
| EYE<m>:FILTer:STATe..... | 2559 |
| EYE<m>:FILTer:BPATtern:MODE..... | 2559 |
| EYE<m>:FILTer:BPATtern:PREFix<1..8>..... | 2560 |
| EYE<m>:FILTer:BPATtern:CENTer..... | 2560 |
| EYE<m>:FILTer:BPATtern:SUFFix<1..5>..... | 2560 |
| EYE<m>:FILTer:BPATtern:SLEFt..... | 2560 |
| EYE<m>:FILTer:BPATtern:SRIGht..... | 2560 |
| EYE<m>:FILTer:BPATtern:RESet..... | 2560 |
| EYE<m>:FILTer:DDR:FYPe..... | 2561 |
| EYE<m>:FILTer:DDR:LEnError..... | 2561 |
| EYE<m>:FILTer:PAMN:BLEVel..... | 2561 |
| EYE<m>:FILTer:PAMN:EMODe..... | 2562 |
| EYE<m>:FILTer:PAMN:SEYE..... | 2562 |
| EYE<m>:FILTer:PAMN:TLEVel..... | 2562 |

EYE<m>:FILTer:STATe <State>

Applies the filter settings to the data signal.

Suffix:

<m> 1..4

Parameters:

<State> ON | OFF
*RST: OFF

Usage: Asynchronous command

Manual operation: See "Enable" on page 957

EYE<m>:FILTer:BPATtern:MODE <Mode>

Selects which bits contribute to the eye generation.

Suffix:

<m> 1..4

Parameters:

<Mode> ABITs | LTRansition | CLEVel | BPATtern

ABITs

All bits contribute to the eye diagram, same as EYE<m>:FILTer:STATe is OFF.

LTRansition

Level transition, only bits after a signal transition contribute (0 to 1, or 1 to 0).

CLEVel

Constant level, only bits without a preceding signal transition contribute (0 to 0, or 1 to 1).

BPATtern

Only bits contribute that match the defined pattern before and after the center eye.

*RST: ABITs

Usage: Asynchronous command

Manual operation: See "[Mode](#)" on page 957

EYE<m>:FILTer:BPATtern:PREFix<1..8> <Bit>

EYE<m>:FILTer:BPATtern:CENTer <BitValue>

EYE<m>:FILTer:BPATtern:SUFFix<1..5> <Bit>

Set the values of the indicated prefix, center, and suffix bits.

Suffix:

<m> 1..4

Parameters:

<Bit> ONE | ZERO | DC

DC: don't care

Manual operation: See "[Pattern](#)" on page 958

EYE<m>:FILTer:BPATtern:SLEFt

Shifts the pattern one bit to the left.

Suffix:

<m> 1..4

Usage: Event
Asynchronous command

Manual operation: See "[Pattern control](#)" on page 958

EYE<m>:FILTer:BPATtern:SRIGht

Shifts the pattern one bit to the right.

Suffix:

<m> 1..4

Usage: Event
Asynchronous command

Manual operation: See "[Pattern control](#)" on page 958

EYE<m>:FILTer:BPATtern:RESet

Resets the bit sequence filter to the default (DC for all bits).

Suffix:

<m> 1..4

Usage: Event
Asynchronous command

Manual operation: See "[Pattern control](#)" on page 958

EYE<m>:FILTer:DDR:FTYPE <CommTyp>

Sets which frame types contribute to the eye diagram.

Suffix:
<m> 1..4

Parameters:
<CommTyp> ANY | ANYC | READ | WRITe | RDNC | WRNC
ANYC: any consecutive
RDNC: read non-consecutive
WRNC: write non-consecutive
*RST: ANY

Usage: Asynchronous command

Manual operation: See "[Frame Type](#)" on page 958

EYE<m>:FILTer:DDR:LEnError <CommTyp>

If enabled, the length errors contribute to the eye diagram.

Suffix:
<m> 1..4

Parameters:
<CommTyp> ON | OFF
*RST: OFF

Usage: Asynchronous command

Manual operation: See "[Length Error](#)" on page 959

EYE<m>:FILTer:PAMN:BLEVel <PAMNSelcEyeBaseLev>

Selects the base level for the PAM-N signal eye, if [EYE<m>:FILTer:PAMN:EMODe](#) is set to SELEcted.

Suffix:
<m> 1..4

Parameters:
<PAMNSelcEyeBaseLev> LEVEL0 | LEVEL1 | LEVEL2 | LEVEL3 | LEVEL4 | LEVEL5 |
LEVEL6
*RST: LEVEL0

Usage: Asynchronous command

Manual operation: See "[PAM-N diagram filter mode](#)" on page 960

EYE<m>:FILTer:PAMN:EMODe <PAMNEyeSel>

Selects the filter mode for PAM-N signals. It defines which part of the signal is used to build the eye.

Suffix:

<m> 1..4

Parameters:

<PAMNEyeSel> WHOLe | SPECific | SELEcted

WHOLe

Displays all level transitions of the selected source.

SPECific

Displays an explicit eye opening (e.g. for level transition 1-2) with all involved level transitions. You can select the eye with

[EYE<m>:FILTer:PAMN:SEYE](#).

SELEcted

Displays an explicit eye opening (e.g. for level transition 1-2) with only its own level transitions. You can select the base level ([EYE<m>:FILTer:PAMN:BLEVel](#)) and target level ([EYE<m>:FILTer:PAMN:TLEVel](#)).

*RST: WHOLe

Usage: Asynchronous command

Manual operation: See "[PAM-N diagram filter mode](#)" on page 960

EYE<m>:FILTer:PAMN:SEYE <PAMNSpecificEye>

Selects the specific eye for the PAM-N signal eye, if [EYE<m>:FILTer:PAMN:EMODe](#) is set to *SPECific*.

Suffix:

<m> 1..4

Parameters:

<PAMNSpecificEye> EYE1 | EYE2 | EYE3 | EYE4 | EYE5 | EYE6 | EYE7

*RST: EYE1

Usage: Asynchronous command

Manual operation: See "[PAM-N diagram filter mode](#)" on page 960

EYE<m>:FILTer:PAMN:TLEVel <PAMNSelcEyeTargetLev>

Selects the target level for the PAM-N signal eye, if [EYE<m>:FILTer:PAMN:EMODe](#) is set to *SELEcted*.

Suffix:

<m> 1..4

Parameters:

<PAMNSelcEyeTargetLevel> LEVEL1 | LEVEL2 | LEVEL3 | LEVEL4 | LEVEL5 | LEVEL6 | LEVEL7
 *RST: LEVEL1

Usage: Asynchronous command

Manual operation: See "PAM-N diagram filter mode" on page 960

26.24.6 Results of eye

| | |
|------------------------------------|------|
| EYE<m>:RESult:SLICe<n>:COUNT? | 2563 |
| EYE<m>:RESult:SLICe<n>:LPOSition? | 2563 |
| EYE<m>:RESult:SLICe<n>[:POSition]? | 2563 |
| EYE<m>:RESult:TACQs? | 2564 |
| EYE<m>:RESult:TSLices? | 2564 |

EYE<m>:RESult:SLICe<n>:COUNT?

Returns the number of filtered bits.

Suffix:

| | |
|-----|--------------|
| <m> | 1..4 |
| <n> | * |
| | Not relevant |

Return values:

<Count>

Usage: Query only

EYE<m>:RESult:SLICe<n>:LPOSition?

Returns the position of the last slice in the acquisition.

Suffix:

| | |
|-----|------|
| <m> | 1..4 |
| <n> | * |

Return values:

<LastPosition>

Usage: Query only

EYE<m>:RESult:SLICe<n>[:POSition]?

Returns the position of the filtered bit in the acquisition.

Suffix:

| | |
|-----|------|
| <m> | 1..4 |
| <n> | * |

Return values:

<Position> Range: -100 to 100
 Increment: 1E-3
 *RST: 0
 Default unit: s

Usage:

Query only
 Asynchronous command

EYE<m>:RESult:TACQs?

Returns the total number of acquisitions accumulated into the eye.

Suffix:

<m> 1..4

Return values:

<Acquisitions> Range: 0 to 1000000000
 Increment: 1
 *RST: 0

Usage:

Query only
 Asynchronous command

EYE<m>:RESult:TSLices?

Returns the total number of slices accumulated into the eye.

Suffix:

<m> 1..4

Return values:

<Slides> Range: 0 to 1000000000
 Increment: 1
 *RST: 0

Usage:

Query only
 Asynchronous command

26.24.7 Results of mask tests on eye diagrams

| | |
|---|------|
| MTESt:RESult:COUNT:SLICes?..... | 2565 |
| MTESt:RESult:COUNT:FSLices?..... | 2565 |
| MTESt:RESult:VIOLation<m>:COUNT?..... | 2565 |
| MTESt:RESult:VIOLation<m>[:SLICe]?..... | 2565 |
| MTESt:RESult:VIOLation<m>:START?..... | 2566 |
| MTESt:RESult:VIOLation<m>:STOP?..... | 2566 |
| EYE<m>:ZCOupling..... | 2566 |
| EYE<m>:ZDIagram..... | 2566 |

MTESt:RESult:COUNt:SLICes? <MaskTestName>

Returns the number of slices that contributed to the eye diagram.

Query parameters:

<MaskTestName> String parameter

Return values:

<SlicesCompleted> Range: 0 to 100E+24
Increment: 1
*RST: 0

Usage: Query only
Asynchronous command

MTESt:RESult:COUNt:FSLices? <MaskTestName>

Returns the number of slices that violated the mask.

Query parameters:

<MaskTestName> String parameter

Return values:

<SliceHits> Range: 0 to 100E+24
Increment: 1
*RST: 0

Usage: Query only
Asynchronous command

MTESt:RESult:VIOLation<m>:COUNt? <MaskTestName>**Suffix:**

<m> *
Violation index, corresponds to the number in the "Violation" column of mask test result.

Query parameters:

<MaskTestName>

Return values:

<Count>

Usage: Query only

MTESt:RESult:VIOLation<m>[:SLICe]? <MaskTestName>**Suffix:**

<m> *
Violation index, corresponds to the number in the "Violation" column of mask test result.

Query parameters:

<MaskTestName>

Return values:

<Slice> Range: 0 to 4294967295
 Increment: 1
 *RST: 0

Usage:

Query only
 Asynchronous command

MTESt:RESult:VIOLation<m>:START? <MaskTestName>

MTESt:RESult:VIOLation<m>:STOP? <MaskTestName>

Return the start and stop time of the slice with the indicated violation.

Suffix:

<m> *
 Violation index, corresponds to the number in the "Violation" column of mask test result.

Query parameters:

<MaskTestName>

Return values:

<Time> Range: -100 to 100
 Increment: 1E-3
 *RST: 0
 Default unit: s

Usage:

Query only
 Asynchronous command

EYE<m>:ZCOupling <ZoomCoupling>

If enabled, the mask eye area is set to the limits of a zoom area.

The zoom diagram is selected using [EYE<m>:ZDIagram](#).

Suffix:

<m> 1..4

Parameters:

<ZoomCoupling> ON | OFF
 *RST: OFF

Usage:

Asynchronous command

EYE<m>:ZDIagram <ZoomDiagram>

Selects the zoom to which the eye mask area is set if [EYE<m>:ZCOupling](#) is enabled.

Suffix:

<m> 1..4

Parameters:

<ZoomDiagram> String with the name of the diagram on which the zoom is based

Usage: Asynchronous command

26.25 Deembedding (option R&S RTP-K121/-K122)

Some of the commands in the following chapter are asynchronous. An overlapping or asynchronous command does not automatically finish executing before the next command starts executing. If overlapping commands must be executed in a defined order, e.g. to avoid wrong measurement results, they must be serviced sequentially.

To prevent an overlapping execution of commands, one of the commands *OPC, *OPC? or *WAI can be used after the command or a command set.

For more information, see:

- www.rohde-schwarz.com/rc-via-scpi, chapter "Command sequence and synchronization"
- [Chapter 26.3, "Programming examples"](#), on page 1263
- [Measurement setup](#)..... 2567
- [Save and load the deembedding setup](#)..... 2570
- [Components](#)..... 2571
- [Responses](#)..... 2578

26.25.1 Measurement setup

| | |
|--|------|
| DEEMbedding<m>[:STATe] | 2567 |
| DEEMbedding<m>:ADD | 2568 |
| DEEMbedding<m>:REMOve | 2568 |
| DEEMbedding<m>:CCOut? | 2568 |
| DEEMbedding<m>:REALtime | 2569 |
| DEEMbedding<m>:BANDwidth | 2569 |
| DEEMbedding<m>:CMPDelay | 2570 |
| DEEMbedding<m>:PRESet | 2570 |

DEEMbedding<m>[:STATe] <State>

Activates the deembedding - the correction of parasitic effects of the measurement setup on the measured signal.

Suffix:

<m> 1..4
Selects the channel that is configured for deembedding.

Parameters:

<State> ON | OFF
*RST: OFF

Usage: Asynchronous command

Manual operation: See ["Enable"](#) on page 1137

DEEMbedding<m>:ADD <Index>, [<Type>]

Adds a component to the measurement setup.

Suffix:

<m> 1..4
Selects the channel that is configured for deembedding.

Setting parameters:

<Index> Defines the place of the component in the measurement path.
The DUT is always the first component (index = 1), the probe or input is the last component.

<Type> PROBe | FIXTure | CABLe | DUT | ADAPter | INPut | OTHer | RTZA10 | RTZA16 | RTZA17 | RTZA50 | RTZA51 | PP | PC | EXTFrontend

RTZA10 | RTZA16 | RTZA17 | RTZA50 | RTZA51

SMA adapters and cable offered by Rohde & Schwarz

PP | PC

Proven probe, proven cable

EXTFrontend

External frontend, requires option R&S RTP-K553.

Example: See [Chapter 26.3.6.1, "Adding cables to the measurement setup"](#), on page 1277.

Usage: Setting only
Asynchronous command

Manual operation: See ["Meas setup definition"](#) on page 1138

DEEMbedding<m>:REMove <Index>

Deletes the component with the indicated index from the measurement setup.

Suffix:

<m> 1..4
Selects the channel that is configured for deembedding.

Setting parameters:

<Index> Defines the place of the component in the measurement path.
The DUT is always the first component (index = 1), the probe or input is the last component.

Usage: Setting only
Asynchronous command

Manual operation: See ["Meas setup definition"](#) on page 1138

DEEMbedding<m>:CCOunt?

Returns the total number of components in the measurement setup, including disabled components.

Suffix:
 <m> 1..4
 Selects the channel that is configured for deembedding.

Return values:
 <Value> Integer value, number of components

Usage: Query only

Manual operation: See "[Meas setup definition](#)" on page 1138

DEEMbedding<m>:REALtime <IsRealTime>

Requires realtime extension option R&S RTP-K122.

If ON, the deembedding calculation is done by the hardware in real time. You can trigger on the corrected signal, and the acquisition rate remains unchanged.

If OFF, the deembedding calculation is done by software. This method is slower, therefore, triggering on the corrected signal is not possible.

Suffix:
 <m> 1..4

Parameters:
 <IsRealTime> ON | OFF
 *RST: OFF

Usage: Asynchronous command

Manual operation: See "[Realtime deembedding](#)" on page 1137

DEEMbedding<m>:BANDwidth <Bandwidth>

Sets the maximum bandwidth until which the signal is corrected. This maximum value is the minimum bandwidth value of probe, probe tip and oscilloscope bandwidth, and can not be higher than the highest frequency in a used S-parameter file.

Suffix:
 <m> 1..4
 Selects the channel that is configured for deembedding.

Parameters:
 <Bandwidth> Bandwidth limit for correction.
 Range: 1E+9 to 16E+9
 Increment: 10
 *RST: 4E+9
 Default unit: Hz

Usage: Asynchronous command

Manual operation: See "[Effective bandwidth](#)" on page 1137

DEEMbedding<m>:CMPDelay <DelayCompens>

Enables the compensation for the group delay of the complete measurement setup. If enabled, the calibration time reference point is the start point of the measurement setup. If disabled, the calibration time reference point is the oscilloscope's channel input.

Suffix:

<m> 1..4
Selects the channel that is configured for deembedding.

Parameters:

<DelayCompens> ON | OFF
*RST: ON

Usage: Asynchronous command

Manual operation: See "[Delay compensation](#)" on page 1137

DEEMbedding<m>:PRESet

Sets the complete deembedding configuration to the default values. Use this command always before setting up the deembedding, because *RST does not affect the deembedding settings.

Suffix:

<m> 1..4
Selects the channel that is configured for deembedding.

Example: See [Chapter 26.3.6.1, "Adding cables to the measurement setup"](#), on page 1277.

Usage: Event
Asynchronous command

Manual operation: See "[Preset Deembedding](#)" on page 1138

26.25.2 Save and load the deembedding setup

| | |
|---|------|
| DEEMbedding<m>:NAME | 2570 |
| DEEMbedding<m>:SAVE | 2571 |
| DEEMbedding<m>:OPEN | 2571 |
| DEEMbedding<m>:DELeTe | 2571 |

DEEMbedding<m>:NAME <Path>

Sets the file name, file format and path of the deembedding setup file. The file format is always .xml.

Suffix:

<m> 1..4
Selects the channel that is configured for deembedding.

Parameters:

<Path> String with path and file name with extension `.xml`

Usage: Asynchronous command

Manual operation: See "[Save / recall deembedding settings](#)" on page 1138

DEEMbedding<m>:SAVE

Saves the deembedding configuration to the file specified with `DEEMbedding<m>:NAME`.

Suffix:

<m> 1..4
Selects the channel that is configured for deembedding.

Usage: Event

Manual operation: See "[Save / recall deembedding settings](#)" on page 1138

DEEMbedding<m>:OPEN

Opens and loads the deembedding configuration from the file specified with `DEEMbedding<m>:NAME`.

Suffix:

<m> 1..4
Selects the channel that is configured for deembedding.

Usage: Event

Manual operation: See "[Save / recall deembedding settings](#)" on page 1138

DEEMbedding<m>:DELeTe

Deletes the deembedding configuration file specified with `DEEMbedding<m>:NAME`.

Suffix:

<m> 1..4
Selects the channel that is configured for deembedding.

Usage: Event

Manual operation: See "[Save / recall deembedding settings](#)" on page 1138

26.25.3 Components

- [General settings](#).....2572
- [DUT settings](#)..... 2573
- [R&S RT-ZM probe settings](#).....2575
- [Cable, adapter, fixture and custom settings](#).....2576

26.25.3.1 General settings

DEEMbedding<m>:COMPONENT<n>[:STATE] <IsEnabled>

Enables or disables the indicated component for deembedding.

The first and the last component are always enabled and cannot be disabled.

Suffix:

<m> 1..4
Selects the channel that is configured for deembedding.

<n> 2..n-1
Index of the component in the measurement setup. The DUT has index 1, the probe has index n.

Parameters:

<IsEnabled> ON | OFF
*RST: OFF

Usage: Asynchronous command

Manual operation: See ["Enable"](#) on page 1139

DEEMbedding<m>:COMPONENT<n>:TYPE <Type>

Sets the type of the indicated component. The first component is always DUT, the last component is PROBe or INPut.

Suffix:

<m> 1..4
Selects the channel that is configured for deembedding.

<n> 1..n
Index of the component in the measurement setup. The DUT has index 1, the probe has index n.

Parameters:

<Type> PROBe | FIXTure | CABLe | DUT | ADAPter | INPut | OTHer | RTZA10 | RTZA16 | RTZA17 | RTZA50 | RTZA51 | PP | PC | EXTFrontend

RTZA10 | RTZA16 | RTZA17 | RTZA50 | RTZA51

SMA adapters and cable offered by Rohde & Schwarz

PP | PC

Proven probe, proven cable

EXTFrontend

External frontend, requires option R&S RTP-K553.

*RST: CABLe

Usage: Asynchronous command

Manual operation: See ["Component"](#) on page 1139

DEEMbedding<m>:COMPONENT<n>:NAME <Name>

Sets a name for the indicated component that helps you identifying it.

Suffix:

| | |
|-----|--|
| <m> | 1..4
Selects the channel that is configured for deembedding. |
| <n> | 1..n
Index of the component in the measurement setup. The DUT has index 1, the probe has index n. |

Parameters:

<Name> String parameter, name of the component

Usage: Asynchronous command

Manual operation: See "[Name](#)" on page 1139

DEEMbedding<m>:COMPONENT<n>:PCOunt?

Returns the number of all ports of the selected component (input ports and output ports).

The number of ports depends on the attached probe. If a modular probe R&S RT-ZM or differential probe R&S RT-ZD is used, the number of ports is 4. Otherwise, 2 ports are available.

Suffix:

| | |
|-----|--|
| <m> | 1..4
Selects the channel that is configured for deembedding. |
| <n> | 1..n
Index of the component in the measurement setup. The DUT has index 1, the probe has index n. |

Return values:

<TotalPorts> ONE | TWO | THRee | FOUR
*RST: TWO

Usage: Query only
Asynchronous command

Manual operation: See "[Total ports](#)" on page 1139

26.25.3.2 DUT settings

| | |
|--|------|
| DEEMbedding<m>:COMPONENT<n>:MODE | 2573 |
| DEEMbedding<m>:COMPONENT<n>:LOAD:REMPobeload | 2574 |
| DEEMbedding<m>:COMPONENT<n>:LOAD:IMPedance? | 2574 |

DEEMbedding<m>:COMPONENT<n>:MODE <Mode>

Sets the probing mode.

Suffix:

<m> 1..4
Selects the channel that is configured for deembedding.

<n> 1, only for available DUT

Parameters:

<Mode> PROBing | TERMinating

PROBing

For measurements with a high-ohmic probe and measure on an existing line in parallel to the load.

TERMinating

For measurements if the measuring equipment is the load of the line.

*RST: PROBing

Usage: Asynchronous command

Manual operation: See "[Probing, Terminating](#)" on page 161

DEEMbedding<m>:COMPONENT<n>:LOAD:REMProbeload <Value>

Removes the loading of the probe if `DEEMbedding<m>:COMPONENT<n>:MODE` is set to `PROBing`.

If the probe loading is removed, you see the signal that would be at the measurement point if the probe's input impedance is ideal (infinite impedance).

Without removing the loading, you see the real signal at the measurement point, including the probe loading.

Suffix:

<m> 1..4
Selects the channel that is configured for deembedding.

<n> 1, only for available DUT

Parameters:

<Value> OFF | ON

Usage: Asynchronous command

Manual operation: See "[Remove probe load](#)" on page 161

DEEMbedding<m>:COMPONENT<n>:LOAD:IMPedance? <Value>

Shows the source impedance of the DUT. If an R&S RT-ZM probe is connected, the value depends on the selected probe mode: common mode, differential, or single-ended measurement.

Suffix:

<m> 1..4
Selects the channel that is configured for deembedding.

<n> 1, only for available DUT

Return values:

<Value> Numeric value

Usage:

Query only
Asynchronous command

Manual operation: See "[Source impedance](#)" on page 161

26.25.3.3 R&S RT-ZM probe settings

This chapter lists the commands that correspond to the "Deembedding" > "RT-ZMxx" dialog box. More commands are provided in [Chapter 26.8.7.6, "Modular probes, deembedding"](#), on page 1364.

| | |
|---|------|
| PROBe<m>:DEEMbedding:TIPModule[:SElect] | 2575 |
| PROBe<m>:DEEMbedding:TIPModule:ZMA<n>:SUBModule | 2575 |
| PROBe<m>:DEEMbedding:BANDwidth | 2576 |

PROBe<m>:DEEMbedding:TIPModule[:SElect] <ProbeTipZMA>

Selects the tip module that is used for measurement.

Suffix:

<m> 1..4
Selects the channel to which the probe is connected.

Parameters:

<ProbeTipZMA> NONE | ZMA10 | ZMA12 | ZMA14 | ZMA15 | ZMA30 | ZMA40 |
ZMA50
*RST: ZMA10

Usage:

Asynchronous command

Manual operation: See "[Probe tip module, Pin spacing](#)" on page 160

PROBe<m>:DEEMbedding:TIPModule:ZMA<n>:SUBModule <Value>

Defines additional settings for some tip modules:

For the browser module R&S RT-ZMA30, measure the space between the pins, and select the appropriate value.

If R&S RT-ZMA40 is selected, choose the used submodule: semi-rigid cables or none.

Suffix:

<m> 1..4
Selects the channel to which the probe is connected.

<n> 30 (R&S RT-ZMA30) or 40 (R&S RT-ZMA40)

Parameters:

<Value> D16 | D25 | D45 | D75 | NONE | SRCS

For R&S RT-ZMA30:

D16 = 1.6 mm

D25 = 2.5 mm

D45 = 4.5 mm

D75 = 7.5 mm

For R&S RT-ZMA40:

NONE = no submodule

SRCS = semi-rigid cables

Usage: Asynchronous command

Manual operation: See "[Probe tip module, Pin spacing](#)" on page 160

PROBe<m>:DEEMbedding:BANDwidth <ProbeBandwidth>

Sets the maximum bandwidth until which the signal is corrected. This maximum value is the minimum bandwidth value of probe, probe tip and oscilloscope bandwidth, and can not be higher than the highest frequency in a used S-parameter file. Consider that most tip modules support the full bandwidth of the probe amplifier, but some tip modules have limited bandwidth.

Suffix:

<m> 1..4
Selects the channel to which the probe is connected.

Parameters:

<ProbeBandwidth> Range: 10000 to 16E+9
Increment: 10
*RST: 4E+9
Default unit: Hz

Usage: Asynchronous command

Manual operation: See "[Effective bandwidth](#)" on page 161

26.25.3.4 Cable, adapter, fixture and custom settings

| | |
|---|------|
| DEEMbedding<m>:COMPONENT<n>:IDENTICAL | 2576 |
| DEEMbedding<m>:COMPONENT<n>:IPONE | 2577 |
| DEEMbedding<m>:COMPONENT<n>:IPTWO | 2577 |
| DEEMbedding<m>:COMPONENT<n>:OPONE | 2577 |
| DEEMbedding<m>:COMPONENT<n>:OPTWO | 2577 |
| DEEMbedding<m>:COMPONENT<n>:SPONE | 2577 |
| DEEMbedding<m>:COMPONENT<n>:SPTWO | 2577 |

DEEMbedding<m>:COMPONENT<n>:IDENTICAL <MatchedPaths>

The setting is relevant if the measurement setup is a 4-port, and the component is a 2-port. Usually, these components are cables and adapters, which are described by *.s2p files. In case of a 4-port setup, 2 cables or 2 adapters are used. If they are identical, for example, when a matched-pair cable is used, they can be described by the same file. In this case, set the command to ON.

Suffix:

<m> 1..4
Selects the channel that is configured for deembedding.

<n> 1..*
Selects the component. The DUT has suffix 1.

Parameters:

<MatchedPaths> ON | OFF
*RST: OFF

Usage: Asynchronous command

Manual operation: See ["Identical Paths"](#) on page 1144

DEEMbedding<m>:COMPONENT<n>:IPONE <InputPort1>
DEEMbedding<m>:COMPONENT<n>:IPTWO <InputPort2>
DEEMbedding<m>:COMPONENT<n>:OPONE <OutputPort1>
DEEMbedding<m>:COMPONENT<n>:OPTWO <OutputPort2>

Assign the ports to the input and output of the component according to the data in the Touchstone file. This information is not directly written in the file. You need background information how the S-parameters were determined, i.e. which port was input and which port was output.

Suffix:

<m> 1..4
Selects the channel that is configured for deembedding.

<n> 1..*
Selects the component. The DUT has suffix 1.

Parameters:

<InputPort1> ONE | TWO | THRee | FOUR
 <InputPort2> Port number that is assigned to the input or output.
 <OutputPort1> *RST: ONE for input 1, TWO for output 1, THRee for
 <OutputPort2> input 2, FOUR for output 4

Usage: Asynchronous command

Manual operation: See ["Input 1, Input 2, Output 1, Output 2"](#) on page 1144

DEEMbedding<m>:COMPONENT<n>:SPONE <SParmFilePath>
DEEMbedding<m>:COMPONENT<n>:SPTWO <SParmFilePath>

Set the file name, file format and path of the S-parameter file, and load the S-parameters.

See also: ["S-Parameters, Filetype"](#) on page 1144.

Suffix:

<m> 1..4
Selects the channel that is configured for deembedding.

| | |
|--------------------------|---|
| <n> | 1..*
Selects the component. The DUT has suffix 1. |
| Parameters: | |
| <SParamFilePath> | String with path and file name with extension <i>s2p</i> (2-port component) or <i>s4p</i> (4-port component). |
| Example: | See Chapter 26.3.6.1, "Adding cables to the measurement setup" , on page 1277. |
| Usage: | Asynchronous command |
| Manual operation: | See " S-Parameters, Filetype " on page 1144 |

26.25.4 Responses

DEEMbedding<m>:CADDC?

Maximum attenuation or gain of the measurement setup before deembedding at DC. This value is the expected basic attenuation or gain, which is corrected by deembedding.

Suffix:

| | |
|-----|---|
| <m> | 1..4
Selects the channel that is configured for deembedding. |
|-----|---|

Return values:

| | |
|-----------|----------------------|
| ValueAtDC | Range: -1E+9 to 1E+9 |
| | Increment: 0.01 |
| | *RST: 0 |
| | Default unit: dB |

Usage: Query only

Manual operation: See "[Att_{DC}, Gain_{DC}](#)" on page 1146

DEEMbedding<m>:MATTenuation?

Maximum attenuation of the measurement setup before deembedding, with reference to a frequency response normalized at DC to 0 dB. The deembedding filter must amplify the amplitude response by the "Att_{max}" value, and thus also increases the noise by this value. The value also helps to decide whether deembedding is useful for the defined effective bandwidth.

Suffix:

| | |
|-----|---|
| <m> | 1..4
Selects the channel that is configured for deembedding. |
|-----|---|

Return values:

| | |
|----------------|----------------------|
| <MaxFilterAtt> | Range: -1E+9 to 1E+9 |
| | Increment: 0.01 |
| | *RST: 0 |
| | Default unit: dB |

Usage: Query only
Manual operation: See "[Att_{max}](#)" on page 1146

DEEMbedding<m>:MGain?

Maximum gain of the measurement setup before deembedding, with reference to a frequency response normalized at DC to 0 dB. The deembedding filter must attenuate the amplitude response by this value. The value helps also to avoid an overload of the ADC.

Suffix:
 <m> 1..4
 Selects the channel that is configured for deembedding.

Return values:
 <MaxFilterGn> Range: -1E+9 to 1E+9
 Increment: 0.01
 *RST: 0
 Default unit: dB

Usage: Query only
Manual operation: See "[Gain_{max}](#)" on page 1146

26.26 Embedding and equalization (option R&S RTP-K126)

Some of the commands in the following chapter are asynchronous. An overlapping or asynchronous command does not automatically finish executing before the next command starts executing. If overlapping commands must be executed in a defined order, e.g. to avoid wrong measurement results, they must be serviced sequentially.

To prevent an overlapping execution of commands, one of the commands *OPC, *OPC? or *WAI can be used after the command or a command set.

For more information, see:

- www.rohde-schwarz.com/rc-via-scpj, chapter "Command sequence and synchronization"
- [Chapter 26.3, "Programming examples"](#), on page 1263
- [Signal lanes](#).....2580
- [General](#).....2582
- [Vertical](#).....2585
- [TxFFE](#).....2587
- [Embedding](#).....2589
- [CTLE](#).....2597
- [FFE](#).....2601
- [DFE](#).....2604
- [Filter training](#).....2612

26.26.1 Signal lanes

| | |
|------------------------|------|
| LANE<m>:NAME..... | 2580 |
| LANE<m>:OPEN..... | 2580 |
| LANE<m>:PAMOrder?..... | 2580 |
| LANE<m>:PRESet..... | 2581 |
| LANE<m>:SAVE..... | 2581 |
| LANE<m>:SOURce..... | 2581 |
| LANE<m>:STATe..... | 2581 |
| LANE<m>:SYMRate..... | 2582 |

LANE<m>:NAME <SaveSetPath>

Sets the file name, file format and path of the lane setup file. The file format is always `.xml`.

Suffix:

<m> 1..4
Selects the lane that is configured.

Parameters:

<SaveSetPath>

Usage: Asynchronous command

Manual operation: See "[Save / recall settings](#)" on page 1155

LANE<m>:OPEN

Opens and loads the lane configuration from the file specified with [LANE<m> : SAVE](#).

Suffix:

<m> 1..4
Selects the lane that is configured.

Usage: Event
Asynchronous command

Manual operation: See "[Save / recall settings](#)" on page 1155

LANE<m>:PAMOrder?

Selects the PAM order. You can select a value up to 8.

Suffix:

<m> 1..4
Selects the lane that is configured.

Return values:

<PAMOrder> PAM2 | PAM3 | PAM4 | PAM5 | PAM6 | PAM7 | PAM8
*RST: PAM2

Usage: Query only
Asynchronous command

LANE<m>:PRESet

Presets the equalization lane.

Suffix:

<m> 1..4
Selects the lane that is configured.

Usage:

Event
Asynchronous command

Manual operation: See "[Preset](#)" on page 1155

LANE<m>:SAVE

Saves the embedding configuration to the file specified with [LANE<m> : NAME](#).

Suffix:

<m> 1..4
Selects the lane that is configured.

Usage:

Event
Asynchronous command

Manual operation: See "[Save / recall settings](#)" on page 1155

LANE<m>:SOURce <MainSource>

Selects the source of the lane.

Suffix:

<m> 1..4
Selects the lane.

Parameters:

<MainSource> C1W1 | C1W2 | C1W3 | C2W1 | C2W2 | C2W3 | C3W1 | C3W2 |
C3W3 | C4W1 | C4W2 | C4W3 | M1 | M2 | M3 | M4 | R1 | R2 |
R3 | R4 | DIFF1 | DIFF2 | COMMON1 | COMMON2 | M5 | M6 |
M7 | M8

Usage:

Asynchronous command

Manual operation: See "[Source](#)" on page 1155

LANE<m>:STATe <State>

Activates the lane signal.

Suffix:

<m> 1..4
Selects the lane that is configured.

Parameters:

<State> ON | OFF
 *RST: OFF

Usage: Asynchronous command

Manual operation: See ["Enable"](#) on page 1154

LANE<m>:SYMRate <SymbolRate>

Sets a nominal bit rate for the signal.

Suffix:

<m> 1..4
 Selects the lane that is configured.

Parameters:

<SymbolRate> Range: 100 to 40E+9
 Increment: 10
 *RST: 1E+9
 Default unit: Baud

Usage: Asynchronous command

Manual operation: See ["Nominal bit rate"](#) on page 1155

26.26.2 General

| | |
|---|------|
| LANE<m>:CMPO | 2582 |
| LANE<m>:COMFilter:INCLude:DEEMbedding | 2583 |
| LANE<m>:COMFilter:INCLude:EMBedding | 2583 |
| LANE<m>:COMFilter:INCLude:TFFE | 2583 |
| LANE<m>:EQualization:NAME | 2584 |
| LANE<m>:EQualization:OPEN | 2584 |
| LANE<m>:EQualization:PRESet | 2584 |
| LANE<m>:EQualization:SAVE | 2584 |
| LANE<m>:EQualization:STATe | 2585 |

LANE<m>:CMPO <OffsCompens>

Enables the DC offset compensation. If enabled, the application estimates the DC offset of the input signal and removes it prior to training and/or applying equalizers to it.

Suffix:

<m> 1..4
 Selects the lane that is configured.

Parameters:

<OffsCompens> ON | OFF
 *RST: ON

Usage: Asynchronous command

Manual operation: See ["DC offset compensation"](#) on page 1154

LANE<m>:COMFilter:INCLude:DEEMbedding <IncludeDeembedding>

Includes deembedding.

See also [Chapter 26.25, "Deembedding \(option R&S RTP-K121/-K122\)"](#), on page 2567.

Suffix:

<m> 1..4
Selects the lane that is configured.

Parameters:

<IncludeDeembedding> ON | OFF
*RST: OFF

Usage: Asynchronous command

Manual operation: See ["Deembedding"](#) on page 1156

LANE<m>:COMFilter:INCLude:EMBedding <IncludeEmbedding>

Includes embedding.

See also [Chapter 26.26.5, "Embedding"](#), on page 2589.

Suffix:

<m> 1..4
Selects the lane that is configured.

Parameters:

<IncludeEmbedding> ON | OFF
*RST: OFF

Usage: Asynchronous command

Manual operation: See ["Embedding"](#) on page 1156

LANE<m>:COMFilter:INCLude:TFFE <IncludeTxFFE>

Includes the transmitter feed forward equalization.

See also [Chapter 26.26.4, "TxFFE"](#), on page 2587.

Suffix:

<m> 1..4
Selects the lane that is configured.

Parameters:

<IncludeTxFFE> ON | OFF
*RST: OFF

Usage: Asynchronous command

Manual operation: See ["TxFFE"](#) on page 1156

LANE<m>:EQualization:NAME <SaveSetPath>

Sets the file name, file format and path of the equalization setup file. The file format is always `.xml`.

Suffix:

<m> 1..4
Selects the lane that is configured for equalization.

Parameters:

<SaveSetPath>

Usage: Asynchronous command

Manual operation: See ["Save / open equalization settings"](#) on page 1170

LANE<m>:EQualization:OPEN

Opens and loads the equalization configuration from the file specified with [LANE<m>:EQualization:SAVE](#).

Suffix:

<m> 1..4
Selects the lane that is configured for equalization.

Usage: Event
Asynchronous command

Manual operation: See ["Save / open equalization settings"](#) on page 1170

LANE<m>:EQualization:PRESet

Presets the equalization settings to their default values.

Suffix:

<m> 1..4

Usage: Event
Asynchronous command

Manual operation: See ["Preset"](#) on page 1170

LANE<m>:EQualization:SAVE

Saves the equalization configuration to the file specified with [LANE<m>:EQualization:SAVE](#).

Suffix:

<m> 1..4
Selects the lane that is configured for equalization.

Usage: Event
Asynchronous command

Manual operation: See ["Save / open equalization settings"](#) on page 1170

LANE<m>:EQUALization:STATE <State>

Enables the equalization.

Suffix:

<m> 1..4
Selects the lane that is configured for equalization.

Parameters:

<State> ON | OFF
*RST: OFF

Usage: Asynchronous command

Manual operation: See ["Enable"](#) on page 1169

26.26.3 Vertical

| | |
|---|------|
| LANE<m>:VERTical:COUple | 2585 |
| LANE<m>:VERTical:OFFSet | 2585 |
| LANE<m>:VERTical:POSition | 2586 |
| LANE<m>:VERTical:SCALE | 2586 |

LANE<m>:VERTical:COUple <VertCpl>

Determines how the vertical settings are defined.

If enabled, the vertical settings are coupled to the settings of the respective source. If disabled, the vertical settings for embedding and equalization are set in this dialog.

Suffix:

<m> 1..4
Selects the lane that is configured.

Parameters:

<VertCpl> ON | OFF
*RST: ON

Usage: Asynchronous command

Manual operation: See ["Couple settings to source"](#) on page 1158

LANE<m>:VERTical:OFFSet <VerticalOffset>

Sets the offset for embedding and equalization.

Suffix:

<m> 1..4
Selects the lane that is configured.

Parameters:

<VerticalOffset> Range: -100E+24 to 100E+24
Increment: 0.01
*RST: 0
Default unit: V

Usage: Asynchronous command

Manual operation: See "[Offset](#)" on page 1159

LANE<m>:VERTical:POSition <VertPosi>

Sets the vertical position for embedding and equalization.

Suffix:

<m> 1..4
Selects the lane that is configured.

Parameters:

<VertPosi> Range: -100E+24 to 100E+24
Increment: 0.1
*RST: 0
Default unit: div

Usage: Asynchronous command

Manual operation: See "[Position](#)" on page 1159

LANE<m>:VERTical:SCALE <VerticalScale>

Sets the vertical scale for embedding and equalization.

Suffix:

<m> Selects the lane that is configured.

Parameters:

<VerticalScale> Range: 1E-12 to 100
Increment: 1E-3
*RST: 0.05
Default unit: V/div

Usage: Asynchronous command

Manual operation: See "[Scale](#)" on page 1159

26.26.4 TxFFE

| | |
|------------------------------------|------|
| LANE<m>:TFFE:PSElection..... | 2587 |
| LANE<m>:TFFE:SCONfig:LIST?..... | 2587 |
| LANE<m>:TFFE:SCONfig[:SElect]..... | 2587 |
| LANE<m>:TFFE:STATe..... | 2588 |
| LANE<m>:TFFE:TAPS:COUNT..... | 2588 |
| LANE<m>:TFFE:TAPS:PRESet..... | 2588 |
| LANE<m>:TFFE:TAPS:TAP<*>..... | 2588 |

LANE<m>:TFFE:PSElection <PlotSelection>

Selects the plots that is displayed for the selected TxFFE configuration.

Suffix:

<m> 1..4
Selects the lane that is configured.

Parameters:

<PlotSelection> MAGNitude | PHASe | GDELay | STEP | TAPS
*RST: TAPS

Usage: Asynchronous command

Manual operation: See "[Plot](#)" on page 1156

LANE<m>:TFFE:SCONfig:LIST?

Returns the list of available presets for the selected standard.

Suffix:

<m> 1..4
Selects the lane that is configured.

Usage:

Query only
Asynchronous command

Manual operation: See "[Standard configuration](#)" on page 1160

LANE<m>:TFFE:SCONfig[:SElect] <SubConfig>

Selects a preset standard according to the selected serial standard. You can set the serial standard with [SIGNalconfig:SETup:SETTing<m>:SERStandard](#).

Suffix:

<m> 1..4
Selects the lane that is configured.

Parameters:

<SubConfig>

Usage: Asynchronous command

Manual operation: See "[Standard configuration](#)" on page 1160

LANE<m>:TFFE:STATe <State>

Enables the transmitter feed forward equalization.

Suffix:

<m> 1..4
Selects the lane that is configured.

Parameters:

<State> ON | OFF
*RST: OFF

Usage: Asynchronous command

Manual operation: See ["Enable"](#) on page 1160

LANE<m>:TFFE:TAPS:COUNT <NumItems>

Selects the number of taps for the TxFFE.

Suffix:

<m> 1..4
Selects the lane that is configured.

Parameters:

<NumItems> Range: 1 to 40
Increment: 1
*RST: 1

Usage: Asynchronous command

Manual operation: See ["Taps"](#) on page 1161

LANE<m>:TFFE:TAPS:PRESet

Presets the TFFE taps.

Suffix:

<m> 1..4
Selects the lane that is configured.

Usage: Event
Asynchronous command

LANE<m>:TFFE:TAPS:TAP<*> <Value>

Sets the value of the tap for the TxFFE.

Suffix:

<m> 1..4
Selects the lane that is configured.

Parameters:

<Value> Range: -40E+9 to 40E+9
 Increment: 10
 *RST: 1

Usage: Asynchronous command

Manual operation: See "Taps" on page 1161

26.26.5 Embedding

Some of the commands in the following chapter are asynchronous. An overlapping or asynchronous command does not automatically finish executing before the next command starts executing. If overlapping commands must be executed in a defined order, e.g. to avoid wrong measurement results, they must be serviced sequentially.

To prevent an overlapping execution of commands, one of the commands *OPC, *OPC? or *WAI can be used after the command or a command set.

For more information, see:

- www.rohde-schwarz.com/rc-via-scpj, chapter "Command sequence and synchronization"
- Chapter 26.3, "Programming examples", on page 1263

| | |
|--|------|
| LANE<m>:EMBedding:STATe..... | 2590 |
| LANE<m>:EMBedding:ADD..... | 2590 |
| LANE<m>:EMBedding:BANDwidth..... | 2590 |
| LANE<m>:EMBedding:CASCade:PSElection..... | 2591 |
| LANE<m>:EMBedding:CCOunt?..... | 2591 |
| LANE<m>:EMBedding:CMPDelay..... | 2591 |
| LANE<m>:EMBedding:COMPOnent<n>:IDENTical..... | 2592 |
| LANE<m>:EMBedding:COMPOnent<n>:IPONe..... | 2592 |
| LANE<m>:EMBedding:COMPOnent<n>:IPTWo..... | 2592 |
| LANE<m>:EMBedding:COMPOnent<n>:OPONe..... | 2592 |
| LANE<m>:EMBedding:COMPOnent<n>:OPTWo..... | 2592 |
| LANE<m>:EMBedding:COMPOnent<n>:NAME..... | 2592 |
| LANE<m>:EMBedding:COMPOnent<n>:PCOunt?..... | 2593 |
| LANE<m>:EMBedding:COMPOnent<n>:PSONe..... | 2593 |
| LANE<m>:EMBedding:COMPOnent<n>:PSTWo..... | 2593 |
| LANE<m>:EMBedding:COMPOnent<n>:SPFSelection..... | 2594 |
| LANE<m>:EMBedding:COMPOnent<n>:SPFType..... | 2594 |
| LANE<m>:EMBedding:COMPOnent<n>:SPONe..... | 2594 |
| LANE<m>:EMBedding:COMPOnent<n>:SPTWo..... | 2594 |
| LANE<m>:EMBedding:COMPOnent<n>:TYPE..... | 2595 |
| LANE<m>:EMBedding:COMPOnent<n>[:STATe]..... | 2595 |
| LANE<m>:EMBedding:NAME..... | 2595 |
| LANE<m>:EMBedding:OPEN..... | 2596 |
| LANE<m>:EMBedding:PRESet..... | 2596 |
| LANE<m>:EMBedding:REMOve..... | 2596 |
| LANE<m>:EMBedding:SAVE..... | 2596 |

LANE<m>:EMBedding:STATe <State>

Activates the embedding.

Suffix:

<m> 1..4
Selects the lane that is configured for embedding.

Parameters:

<State> ON | OFF
*RST: OFF

Usage: Asynchronous command

Manual operation: See ["Enable"](#) on page 1164

LANE<m>:EMBedding:ADD <Index>, [<Type>]

Adds a component to the measurement setup.

Suffix:

<m> 1..4
Selects the channel that is configured for embedding.

Setting parameters:

<Index> Defines the place of the component in the measurement path.

<Type> FIXTure | CABLE | DUT | ADAPter | PC | OTHer

Usage: Setting only

Manual operation: See ["Meas setup definition"](#) on page 1165

LANE<m>:EMBedding:BANDwidth <Bandwidth>

Sets the maximum bandwidth until which the signal is corrected. This maximum value is the minimum bandwidth value of probe, probe tip and oscilloscope bandwidth, and can not be higher than the highest frequency in a used S-parameter file.

Suffix:

<m> 1..4
Selects the lane that is configured for embedding.

Parameters:

<Bandwidth> Range: 1E+9 to 16E+9
Increment: 10
*RST: 4E+9
Default unit: Hz

Usage: Asynchronous command

Manual operation: See ["Effective bandwidth"](#) on page 1164

LANE<m>:EMBedding:CASCade:PSELection <PlotSelection>**Suffix:**

<m> 1..4
Selects the lane that is configured for embedding.

Parameters:

<PlotSelection> S11 | S12 | S13 | S21 | S22 | S23 | S31 | S32 | S33
*RST: S21

Usage: Asynchronous command

LANE<m>:EMBedding:CCOunt?

Returns the total number of components in the measurement setup, including disabled components.

Suffix:

<m> 1..4
Selects the lane that is configured for embedding.

Return values:

<Value>

Usage: Query only
Asynchronous command

Manual operation: See "[Meas setup definition](#)" on page 1165

LANE<m>:EMBedding:CMPDelay <DlyCompens>

Enables the compensation for the group delay of the complete measurement setup. If enabled, the calibration time reference point is the start point of the measurement setup. If disabled, the calibration time reference point is the oscilloscope's channel input.

Suffix:

<m> 1..4
Selects the lane that is configured for embedding.

Parameters:

<DlyCompens> ON | OFF
*RST: ON

Usage: Asynchronous command

Manual operation: See "[Delay compensation](#)" on page 1164

LANE<m>:EMBedding:COMPONENT<n>:IDENTICAL <MatchedPaths>

The setting is relevant if the measurement setup is a 4-port, and the component is a 2-port. Usually, these components are cables and adapters, which are described by *.s2p files. In case of a 4-port setup, 2 cables or 2 adapters are used. If they are identical, for example, when a matched-pair cable is used, they can be described by the same file. In this case, set the command to ON.

Suffix:

<m> 1..4
Selects the lane that is configured for embedding.

<n> 1..*
Selects the component.

Parameters:

<MatchedPaths> ON | OFF
*RST: OFF

Usage: Asynchronous command

LANE<m>:EMBedding:COMPONENT<n>:IPONE <InputPort1>**LANE<m>:EMBedding:COMPONENT<n>:IPTWO <InputPort2>****LANE<m>:EMBedding:COMPONENT<n>:OPONE <OutputPort1>****LANE<m>:EMBedding:COMPONENT<n>:OPTWO <OutputPort2>**

Assign the ports to the input and output of the component according to the data in the Touchstone file. This information is not directly written in the file. You need background information how the S-parameters were determined, i.e. which port was input and which port was output.

Suffix:

<m> 1..4
Selects the lane that is configured for embedding.

<n> 1..*
Selects the component.

Parameters:

<OutputPort2> ONE | TWO | THRee | FOUR
*RST: ONE for input 1, TWO for output 1, THRee for input 2, FOUR for output 4

Usage: Asynchronous command

Manual operation: See "[Input 1](#), [Input 2](#), [Output 1](#), [Output 2](#)" on page 1166

LANE<m>:EMBedding:COMPONENT<n>:NAME <Name>

Sets a name for the indicated component that helps you identifying it.

Suffix:

<m> 1..4
Selects the lane that is configured for embedding.

<n> 1..n
Index of the component in the measurement setup.

Parameters:

<Name> String parameter, name of the component

Usage: Asynchronous command

Manual operation: See "[Name](#)" on page 1166

LANE<m>:EMBedding:COMPONENT<n>:PCOunt?

Returns the number of all ports of the selected component (input ports and output ports).

Suffix:

<m> 1..4
Selects the channel that is configured for deembedding.

<n> *
Index of the component in the measurement setup.

Return values:

<TotalCompPorts> TWO | FOUR
*RST: TWO

Usage: Query only
Asynchronous command

Manual operation: See "[Total ports](#)" on page 1166

LANE<m>:EMBedding:COMPONENT<n>:PSONe <PlotSelect1>

Selects the plot one.

Suffix:

<m> 1..4
Selects the lane that is configured for embedding.

<n> *

Parameters:

<PlotSelect1> S11 | S12 | S13 | S14 | S21 | S22 | S23 | S24 | S31 | S32 | S33 |
S34 | S41 | S42 | S43 | S44
*RST: S21

Usage: Asynchronous command

LANE<m>:EMBedding:COMPONENT<n>:PSTWo <PlotSelect2>**Suffix:**

<m> 1..4
Selects the lane that is configured for embedding.

<n> *

Parameters:

<PlotSelect2> S11 | S12 | S21 | S22
*RST: S12

Usage: Asynchronous command

LANE<m>:EMBedding:COMPONENT<n>:SPFSelection <SPParamFileSel>

Suffix:

<m> 1..4
Selects the lane that is configured for embedding.

<n> *

Parameters:

<SPParamFileSel> SPF1 | SPF2
*RST: SPF1

Usage: Asynchronous command

LANE<m>:EMBedding:COMPONENT<n>:SPFType <SPParamFile1Type>

Suffix:

<m> 1..4
Selects the lane that is configured for embedding.

<n> *

Parameters:

<SPParamFile1Type> S2P | S3P | S4P
*RST: S2P

Usage: Asynchronous command

LANE<m>:EMBedding:COMPONENT<n>:SPONE <SPParamFilePath1>

LANE<m>:EMBedding:COMPONENT<n>:SPTWo <SPParamFilePath2>

Set the file name, file format and path of the S-parameter file, and load the S-parameters.

Suffix:

<m> 1..4
Selects the lane that is configured for embedding.

<n> 1..*
Selects the component.

Parameters:

<SPParamFilePath2> String with path and file name with extension *s2p* (2-port component) or *s4p* (4-port component).

Usage: Asynchronous command

Manual operation: See "[S-Parameters, Filetype](#)" on page 1166

LANE<m>:EMBedding:COMPonent<n>:TYPE <Type>

Sets the type of the indicated component.

Suffix:

<m> 1..4
Selects the lane that is configured for embedding.

<n> *
Index of the component in the measurement setup.

Parameters:

<Type> FIXTure | CABLe | ADAPter | OTHer
*RST: CABLe

Usage: Asynchronous command

Manual operation: See "[Component](#)" on page 1166

LANE<m>:EMBedding:COMPonent<n>[:STATe] <IsEnabled>

Enables or disables the indicated component for embedding.

The first and the last component are always enabled and cannot be disabled.

Suffix:

<m> 1..4
Selects the lane that is configured for embedding.

<n> *
Index of the component in the measurement setup.

Parameters:

<IsEnabled> ON | OFF
*RST: OFF

Usage: Asynchronous command

Manual operation: See "[Enable](#)" on page 1166

LANE<m>:EMBedding:NAME <Path>

Sets the file name, file format and path of the embedding setup file. The file format is always `.xml`.

Suffix:

<m> 1..4
Selects the lane that is configured for embedding.

Parameters:

<Path> String with path and file name with extension `.xml`

Usage: Asynchronous command

Manual operation: See ["Save / recall embedding settings"](#) on page 1165

LANE<m>:EMBedding:OPEN

Opens and loads the embedding configuration from the file specified with `LANE<m>:EMBedding:NAME`.

Suffix:

<m> 1..4
Selects the lane that is configured for embedding.

Usage: Event

Manual operation: See ["Save / recall embedding settings"](#) on page 1165

LANE<m>:EMBedding:PRESet

Sets the complete embedding configuration to the default values.

Suffix:

<m> 1..4
Selects the lane that is configured for embedding.

Usage: Event
Asynchronous command

Manual operation: See ["Preset Embedding"](#) on page 1165

LANE<m>:EMBedding:REMOve <Index>

Deletes the component with the indicated index from the measurement setup.

Suffix:

<m> 1..4
Selects the lane that is configured for embedding.

Setting parameters:

<Index>

Usage: Setting only

Manual operation: See ["Meas setup definition"](#) on page 1165

LANE<m>:EMBedding:SAVE

Saves the embedding configuration to the file specified with `LANE<m>:EMBedding:NAME`.

Suffix:

<m> 1..4
Selects the lane that is configured for embedding.

Usage: Event

Manual operation: See ["Save / recall embedding settings"](#) on page 1165

26.26.6 CTLE

| | |
|--|------|
| LANE<m>:EQUalization:CTLE:DCGain..... | 2597 |
| LANE<m>:EQUalization:CTLE:NAME..... | 2597 |
| LANE<m>:EQUalization:CTLE:OPEN..... | 2598 |
| LANE<m>:EQUalization:CTLE:POLE:COUNT..... | 2598 |
| LANE<m>:EQUalization:CTLE:POLE:FREQUENCY<*>..... | 2598 |
| LANE<m>:EQUalization:CTLE:PSELECTION..... | 2598 |
| LANE<m>:EQUalization:CTLE:SAVE..... | 2599 |
| LANE<m>:EQUalization:CTLE:SCONfig:LIST?..... | 2599 |
| LANE<m>:EQUalization:CTLE:SCONfig:SElect]..... | 2599 |
| LANE<m>:EQUalization:CTLE:STATE..... | 2600 |
| LANE<m>:EQUalization:CTLE:ZERO:COUNT..... | 2600 |
| LANE<m>:EQUalization:CTLE:ZERO:FREQUENCY<*>..... | 2600 |

LANE<m>:EQUalization:CTLE:DCGain <GainDC>

Sets a DC gain for the CTLE filter. The DC gain determines the level of signal amplification at the low frequency end, thus ensuring that low frequency components are amplified to an adequate level to maintain signal integrity.

Suffix:

<m> 1..4
Selects the lane that is configured for equalization.

Parameters:

<GainDC> Range: -40 to 40
Increment: 0.5
*RST: 0
Default unit: dB

Usage: Asynchronous command

Manual operation: See ["DC Gain"](#) on page 1171

LANE<m>:EQUalization:CTLE:NAME <SaveSetPath>

Sets the file name, file format and path of the CTLE equalization setup file. The file format is always `.xml`.

Suffix:

<m> 1..4
Selects the lane that is configured for equalization.

Parameters:

<SaveSetPath>

Usage: Asynchronous command

Manual operation: See ["Save / recall CTLE settings"](#) on page 1172

LANE<m>:EQUalization:CTLE:OPEN

Opens and loads the equalization CTLE configuration from the file specified with [LANE<m>:EQUalization:CTLE:NAME](#).

Suffix:

<m> 1..4
Selects the lane that is configured for equalization.

Usage:

Event
Asynchronous command

Manual operation: See "[Save / recall CTLE settings](#)" on page 1172

LANE<m>:EQUalization:CTLE:POLE:COUNT <NumItems>

Selects the number of pole frequencies for CTLE. You can set the individual value for each pole frequency with [LANE<m>:EQUalization:CTLE:POLE:FREQuency<*>](#).

Suffix:

<m> 1..4
Selects the lane that is configured for equalization.

Parameters:

<NumItems> Range: 1 to 40
Increment: 1
*RST: 1

Usage:

Asynchronous command

Manual operation: See "[Pole frequencies](#)" on page 1173

LANE<m>:EQUalization:CTLE:POLE:FREQuency<*> <Value>

Set the value of the respective pole frequency.

Suffix:

<m> 1..4
Selects the lane that is configured for equalization.

Parameters:

<Value> Range: -40E+9 to 40E+9
Increment: 10
*RST: 1

Usage:

Asynchronous command

Manual operation: See "[Pole frequencies](#)" on page 1173

LANE<m>:EQUalization:CTLE:PSELECTION <PlotSelection>

Selects the plots that is displayed for the current CTLE configuration.

Suffix:
 <m> 1..4
 Selects the lane that is configured for equalization.

Parameters:
 <PlotSelection> MAGNitude | PHASe | GDELay | STEP | TAPS
 *RST: TAPS

Usage: Asynchronous command

Manual operation: See "[Plot selection](#)" on page 1173

LANE<m>:EQUalization:CTLE:SAVE

Saves the CTLE configuration to the file specified with [LANE<m>:EQUalization:CTLE:NAME](#).

Suffix:
 <m> 1..4
 Selects the lane that is configured for equalization.

Usage: Event
 Asynchronous command

Manual operation: See "[Save / recall CTLE settings](#)" on page 1172

LANE<m>:EQUalization:CTLE:SCONfig:LIST?

Returns the list of available presets for the selected standard.

Suffix:
 <m> 1..4
 Selects the lane that is configured for equalization.

Usage: Query only
 Asynchronous command

Manual operation: See "[Standard configuration](#)" on page 1171

LANE<m>:EQUalization:CTLE:SCONfig[:SElect] <SubConfig>

Selects a preset standard according to the selected serial standard. You can set the serial standard with [SIGNAlconfig:SETUp:SETTing<m>:SERStandard](#).

Suffix:
 <m> 1..4
 Selects the lane that is configured for equalization.

Parameters:
 <SubConfig>

Usage: Asynchronous command

Manual operation: See "[Standard configuration](#)" on page 1171

LANE<m>:EQUalization:CTLE:STATe <State>

Enables the continuous time linear equalizer (CTLE).

Suffix:

<m> 1..4
Selects the lane that is configured for equalization.

Parameters:

<State> ON | OFF
*RST: OFF

Usage: Asynchronous command

Manual operation: See ["Enable"](#) on page 1171

LANE<m>:EQUalization:CTLE:ZERO:COUNT <NumItems>

Selects the number of zero frequencies for CTLE. You can set the individual value for each zero frequency with [LANE<m>:EQUalization:CTLE:ZERO:FREQuency<*>](#).

Suffix:

<m> 1..4
Selects the lane that is configured for equalization.

Parameters:

<NumItems> Range: 1 to 40
Increment: 1
*RST: 1

Usage: Asynchronous command

Manual operation: See ["Zero frequencies"](#) on page 1173

LANE<m>:EQUalization:CTLE:ZERO:FREQuency<*> <Value>

Set the value of the respective zero frequency.

Suffix:

<m> 1..4
Selects the lane that is configured for equalization.

Parameters:

<Value> Range: -40E+9 to 40E+9
Increment: 10
*RST: 1

Usage: Asynchronous command

Manual operation: See ["Zero frequencies"](#) on page 1173

26.26.7 FFE

| | |
|--|------|
| LANE<m>:EQUalization:FFE:NAME..... | 2601 |
| LANE<m>:EQUalization:FFE:OPEN..... | 2601 |
| LANE<m>:EQUalization:FFE:PSElection..... | 2601 |
| LANE<m>:EQUalization:FFE:SAVE..... | 2602 |
| LANE<m>:EQUalization:FFE:STATE..... | 2602 |
| LANE<m>:EQUalization:FFE:TAPS:COUNT..... | 2602 |
| LANE<m>:EQUalization:FFE:TAPS:NORMalize..... | 2603 |
| LANE<m>:EQUalization:FFE:TAPS:PRESet..... | 2603 |
| LANE<m>:EQUalization:FFE:TAPS:SYMMode..... | 2603 |
| LANE<m>:EQUalization:FFE:TAPS:SYMValue..... | 2603 |
| LANE<m>:EQUalization:FFE:TAPS:TAP<*>..... | 2604 |

LANE<m>:EQUalization:FFE:NAME <SaveSetPath>

Sets the file name, file format and path of the FFE equalization setup file. The file format is always `.xml`.

Suffix:

<m> 1..4
Selects the lane that is configured for equalization.

Parameters:

<SaveSetPath>

Usage: Asynchronous command

Manual operation: See "[Save / recall FFE settings](#)" on page 1178

LANE<m>:EQUalization:FFE:OPEN

Opens and loads the equalization FFE configuration from the file specified with `LANE<m>:EQUalization:FFE:SAVE`.

Suffix:

<m> 1..4
Selects the lane that is configured for equalization.

Usage: Event
Asynchronous command

Manual operation: See "[Save / recall FFE settings](#)" on page 1178

LANE<m>:EQUalization:FFE:PSElection <PlotSelection>

Selects the plots that is displayed for the selected FFE configuration.

Suffix:

<m> 1..4
Selects the lane that is configured for equalization.

Parameters:

<PlotSelection> MAGNitude | PHASe | GDElay | STEP | TAPS
 *RST: TAPS

Usage: Asynchronous command

Manual operation: See "[Plot selection](#)" on page 1177

LANE<m>:EQUalization:FFE:SAVE

Saves the FFE configuration to the file specified with [LANE<m>:EQUalization:FFE:SAVE](#).

Suffix:

<m> 1..4
 Selects the lane that is configured for equalization.

Usage: Event
 Asynchronous command

Manual operation: See "[Save / recall FFE settings](#)" on page 1178

LANE<m>:EQUalization:FFE:STATe <State>

Enables the feed-forward equalizer (FFE).

Suffix:

<m> 1..4
 Selects the lane that is configured for equalization.

Parameters:

<State> ON | OFF
 *RST: OFF

Usage: Asynchronous command

Manual operation: See "[Enable](#)" on page 1176

LANE<m>:EQUalization:FFE:TAPS:COUNT <NumItems>

Selects the number of taps for the FFE. You can set the individual value for each tap with [LANE<m>:EQUalization:FFE:TAPS:TAP<*>](#).

Suffix:

<m> 1..4
 Selects the lane that is configured for equalization.

Parameters:

<NumItems> Range: 1 to 40
 Increment: 1
 *RST: 1

Usage: Asynchronous command

Manual operation: See ["Taps"](#) on page 1177

LANE<m>:EQUalization:FFE:TAPS:NORMalize

Normalizes the taps so that their sum is 1.0.

Suffix:

<m> 1..4
Selects the lane that is configured for equalization.

Usage: Event
Asynchronous command

Manual operation: See ["Normalize taps"](#) on page 1178

LANE<m>:EQUalization:FFE:TAPS:PRESet

Presets the FFE taps.

Suffix:

<m> 1..4
Selects the lane that is configured for equalization.

Usage: Event
Asynchronous command

Manual operation: See ["Default taps"](#) on page 1178

LANE<m>:EQUalization:FFE:TAPS:SYMMode <TapsPerSymbolMd>

Selects how the taps per symbol are determined, if they track the data rate or manually.

Suffix:

<m> 1..4
Selects the lane that is configured for equalization.

Parameters:

<TapsPerSymbolMd> TDRA | AUTO | MANual
*RST: TDRA

Usage: Asynchronous command

Manual operation: See ["Taps per symbol"](#) on page 1178

LANE<m>:EQUalization:FFE:TAPS:SYMValue <TapsPerSymbolVal>

Available, if `LANE<m>:EQUalization:FFE:TAPS:SYMMode` is set to `MANual`.

Sets the number of taps per bit are used for the equalization.

Suffix:

<m> 1..4
Selects the lane that is configured for equalization.

Parameters:

<TapsPerSymbolVal> Range: 1 to 4
 Increment: 1
 *RST: 1

Usage: Asynchronous command

Manual operation: See "Taps per symbol" on page 1178

LANE<m>:EQUalization:FFE:TAPS:TAP<*> <Value>

Sets the value of the tap for the FFE.

Suffix:

<m> 1..4
 Selects the lane that is configured for equalization.

Parameters:

<Value> Range: -40E+9 to 40E+9
 Increment: 10
 *RST: 1

Usage: Asynchronous command

Manual operation: See "Taps" on page 1177

26.26.8 DFE

| | |
|---|------|
| LANE<m>:EQUalization:DFE:GAIN..... | 2605 |
| LANE<m>:EQUalization:DFE:NAME..... | 2605 |
| LANE<m>:EQUalization:DFE:OPEN..... | 2605 |
| LANE<m>:EQUalization:DFE:SAVE..... | 2605 |
| LANE<m>:EQUalization:DFE:STATE..... | 2606 |
| LANE<m>:EQUalization:DFE:TAPS:COUNt..... | 2606 |
| LANE<m>:EQUalization:DFE:TAPS:NORMalize..... | 2606 |
| LANE<m>:EQUalization:DFE:TAPS:PRESet..... | 2607 |
| LANE<m>:EQUalization:DFE:TAPS:TAP<*>..... | 2607 |
| LANE<m>:EQUalization:DFE:TIMReference:CDR[:SElect]..... | 2607 |
| LANE<m>:EQUalization:DFE:TIMReference:CDR:SOFTware..... | 2607 |
| LANE<m>:EQUalization:DFE:TIMReference:CDR:SOFTware:SAMTime..... | 2608 |
| LANE<m>:EQUalization:DFE:TIMReference:CLOCK:EDGE..... | 2608 |
| LANE<m>:EQUalization:DFE:TIMReference:CLOCK:FACTor..... | 2608 |
| LANE<m>:EQUalization:DFE:TIMReference:CLOCK:FREQuency..... | 2609 |
| LANE<m>:EQUalization:DFE:TIMReference:CLOCK:FREStimation..... | 2609 |
| LANE<m>:EQUalization:DFE:TIMReference:CLOCK:LEVel..... | 2609 |
| LANE<m>:EQUalization:DFE:TIMReference:CLOCK:OFEstimation..... | 2610 |
| LANE<m>:EQUalization:DFE:TIMReference:CLOCK:OFFSet..... | 2610 |
| LANE<m>:EQUalization:DFE:TIMReference:CLOCK:SAMTime..... | 2611 |
| LANE<m>:EQUalization:DFE:TIMReference:CLOCK:SOURce..... | 2611 |
| LANE<m>:EQUalization:DFE:TIMReference:SOURce..... | 2611 |

LANE<m>:EQUalization:DFE:GAIN <Gain>

Sets the gain for the DFE filter.

Suffix:

<m> 1..4
Selects the lane that is configured for equalization.

Parameters:

<Gain> Range: 0.01 to 100
Increment: 2
*RST: 1

Usage: Asynchronous command

Manual operation: See "[Gain](#)" on page 1183

LANE<m>:EQUalization:DFE:NAME <SaveSetPath>

Sets the file name, file format and path of the DFE equalization setup file. The file format is always `.xml`.

Suffix:

<m> 1..4
Selects the lane that is configured for equalization.

Parameters:

<SaveSetPath>

Usage: Asynchronous command

Manual operation: See "[Save / recall DFE settings](#)" on page 1183

LANE<m>:EQUalization:DFE:OPEN

Opens and loads the equalization DFE configuration from the file specified with [LANE<m>:EQUalization:DFE:NAME](#).

Suffix:

<m> 1..4
Selects the lane that is configured for equalization.

Usage: Event
Asynchronous command

Manual operation: See "[Save / recall DFE settings](#)" on page 1183

LANE<m>:EQUalization:DFE:SAVE

Saves the DFE configuration to the file specified with [LANE<m>:EQUalization:DFE:NAME](#).

Suffix:
 <m> 1..4
 Selects the lane that is configured for equalization.

Usage: Event
 Asynchronous command

Manual operation: See ["Save / recall DFE settings"](#) on page 1183

LANE<m>:EQUalization:DFE:STATe <State>

Enables the decision feedback equalization.

Suffix:
 <m> 1..4
 Selects the lane that is configured for equalization.

Parameters:
 <State> ON | OFF
 *RST: OFF

Usage: Asynchronous command

Manual operation: See ["Enable"](#) on page 1179

LANE<m>:EQUalization:DFE:TAPS:COUNT <NumItems>

Selects the number of zero frequencies for DFE. You can set the individual value for each frequency with [LANE<m>:EQUalization:DFE:TAPS:TAP<*>](#).

Suffix:
 <m> 1..4
 Selects the lane that is configured for equalization.

Parameters:
 <NumItems> Range: 1 to 40
 Increment: 1
 *RST: 1

Usage: Asynchronous command

Manual operation: See ["Taps"](#) on page 1182

LANE<m>:EQUalization:DFE:TAPS:NORMALize

Normalizes the DFE taps.

Suffix:
 <m> 1..4
 Selects the lane that is configured for equalization.

Usage: Event
 Asynchronous command

Manual operation: See ["Normalize taps"](#) on page 1183

LANE<m>:EQUalization:DFE:TAPS:PRESet

Presets to default DFE taps value.

Suffix:

<m> 1..4
Selects the lane that is configured for equalization.

Usage:

Event
Asynchronous command

Manual operation: See "[Default taps](#)" on page 1183

LANE<m>:EQUalization:DFE:TAPS:TAP<*> <Value>

Set the value of the respective tap.

Suffix:

<m> 1..4
Selects the lane that is configured for equalization.

Parameters:

<Value> Range: -40E+9 to 40E+9
Increment: 10
*RST: 1

Usage:

Asynchronous command

Manual operation: See "[Taps](#)" on page 1182

LANE<m>:EQUalization:DFE:TIMReference:CDR[:SELEct] <CDRType>

Selects hardware or software clock data recovery.

Available, if [LANE<m>:EQUalization:DFE:TIMReference:SOURce](#) is set to CDR.

Suffix:

<m> 1..4

Parameters:

<CDRType> SW | HW
*RST: SW

Usage:

Asynchronous command

Manual operation: See "[CDR](#)" on page 1180

LANE<m>:EQUalization:DFE:TIMReference:CDR:SOFTware <SoftwareCDRIIdx>

Selects the software CDR used for the reference signal for the DFE.

Suffix:

<m> 1..4
Selects the lane that is configured for equalization.

Parameters:

<SoftwareCDRIIdx> SW1 | SW2 | SW3 | SW4
 *RST: SW1

Usage: Asynchronous command

Manual operation: See "CDR" on page 1180

LANE<m>:EQUalization:DFE:TIMReference:CDR:SOFTware:SAMTime
 <SamplingTime>

Sets a sampling time for the clock signal, an offset for the clock edge in relation to the bit start.

Available if [LANE<m>:EQUalization:DFE:TIMReference:SOURce](#) is set to CDR.

Suffix:

<m> 1..4
 Selects the lane that is configured for equalization.

Parameters:

<SamplingTime> Range: 0 to 1
 Increment: 0.01
 *RST: 0.5
 Default unit: UI

Usage: Asynchronous command

Manual operation: See "CDR" on page 1180

LANE<m>:EQUalization:DFE:TIMReference:CLOCK:EDGE <ClockEdge>

The clock edge sets the point in time when the state of the data signal is checked.

Suffix:

<m> 1..4
 Selects the lane that is configured for equalization.

Parameters:

<ClockEdge> POSitive | NEGative | EITHer
 *RST: EITHer

Usage: Asynchronous command

Manual operation: See "Slope" on page 1182

LANE<m>:EQUalization:DFE:TIMReference:CLOCK:FACTor <RefClkMultiplier>

Sets a clock multiplier factor.

Available if [LANE<m>:EQUalization:DFE:TIMReference:SOURce](#) is set to CLOCK.

Suffix:

<m> 1..4
Selects the lane that is configured for equalization.

Parameters:

<RefClkMultiplier> Range: 1 to 100
Increment: 1
*RST: 1

Usage: Asynchronous command

Manual operation: See "[Multiplier](#)" on page 1181

LANE<m>:EQUalization:DFE:TIMReference:CLOCK:FREQuency
<ClockFrequency>

Sets the clock frequency for the clock signal.

Available if [LANE<m>:EQUalization:DFE:TIMReference:SOURce](#) is set to CLOCK.

Suffix:

<m> 1..4
Selects the lane that is configured for equalization.

Parameters:

<ClockFrequency> Range: 1000 to 10E+9
Increment: 10
*RST: 500E+6
Default unit: Hz

Usage: Asynchronous command

Manual operation: See "[Frequency](#)" on page 1181

LANE<m>:EQUalization:DFE:TIMReference:CLOCK:FREStimation

Executes an estimation of the signal for the clock frequency.

Available if [LANE<m>:EQUalization:DFE:TIMReference:SOURce](#) is set to CLOCK.

Suffix:

<m> 1..4
Selects the lane that is configured for equalization.

Usage: Event
Asynchronous command

Manual operation: See "[Frequency](#)" on page 1181

LANE<m>:EQUalization:DFE:TIMReference:CLOCK:LEVel <ClkRefLevSel>

Sets the vertical reference level of the timing reference source.

Available if `LANE<m>:EQUalization:DFE:TIMReference:SOURce` is set to `CLOCK`.

Suffix:

<m> 1..4
Selects the lane that is configured for equalization.

Parameters:

<ClkRefLevSel> UPPer | MIDDle | LOWer
*RST: MIDDle

Usage: Asynchronous command

Manual operation: See "[Vertical reference level](#)" on page 1181

LANE<m>:EQUalization:DFE:TIMReference:CLOCK:OFEstimation

Executes an estimation of the signal for the clock offset.

Available if `LANE<m>:EQUalization:DFE:TIMReference:SOURce` is set to `CLOCK`.

Suffix:

<m> 1..4
Selects the lane that is configured for equalization.

Usage: Event
Asynchronous command

Manual operation: See "[Offset, Estimate offset](#)" on page 1182

LANE<m>:EQUalization:DFE:TIMReference:CLOCK:OFFSet <ClockOffset>

Sets a clock offset for the explicit clock signal.

Available if `LANE<m>:EQUalization:DFE:TIMReference:SOURce` is set to `CLOCK`.

Suffix:

<m> 1..4
Selects the lane that is configured for equalization.

Parameters:

<ClockOffset> Range: -1000 to 1000
Increment: 0.01
*RST: 0
Default unit: UI

Usage: Asynchronous command

Manual operation: See "[Offset, Estimate offset](#)" on page 1182

LANE<m>:EQUalization:DFE:TIMReference:CLOCK:SAMTime <UIOffset>

Sets a sampling time for the clock signal, an offset for the clock edge in relation to the bit start. The clock edge sets the beginning of the unit interval. The sampling time is a number between 0 and 1. Value 0 sets the clock edge to the beginning of the bit period; value 0.5 sets the clock edge to the middle of the bit period.

Available if `LANE<m>:EQUalization:DFE:TIMReference:SOURce` is set to `CLOCK`.

Suffix:

<m> 1..4
Selects the lane that is configured for equalization.

Parameters:

<UIOffset> Range: 0 to 1
Increment: 0.01
*RST: 0.5
Default unit: UI

Usage: Asynchronous command

LANE<m>:EQUalization:DFE:TIMReference:CLOCK:SOURce <ClockSource>

Selects the source of the clock channel, if `LANE<m>:EQUalization:DFE:TIMReference:SOURce` is set to `CLOCK`.

Suffix:

<m> 1..4
Selects the lane that is configured for equalization.

Parameters:

<ClockSource> C1W1 | C1W2 | C1W3 | C2W1 | C2W2 | C2W3 | C3W1 | C3W2 |
C3W3 | C4W1 | C4W2 | C4W3 | M1 | M2 | M3 | M4 | R1 | R2 |
R3 | R4 | DIFF1 | DIFF2 | COMMON1 | COMMON2 | M5 | M6 |
M7 | M8

Usage: Asynchronous command

Manual operation: See "[Source](#)" on page 1181

LANE<m>:EQUalization:DFE:TIMReference:SOURce <ReferenceSource>

Selects the source of the clock channel, if `LANE<m>:EQUalization:DFE:TIMReference:SOURce` is set to `CLOCK`.

Suffix:

<m> 1..4
Selects the lane that is configured for equalization.

Parameters:

<ReferenceSource> CLOCK | CDR
*RST: CDR

Usage: Asynchronous command
Manual operation: See ["Clock / CDR"](#) on page 1179

26.26.9 Filter training

| | |
|--|------|
| LANE<m>:EQUalization:TRAIning:APPLY | 2612 |
| LANE<m>:EQUalization:TRAIning:DFE:LIMits:PRESet | 2612 |
| LANE<m>:EQUalization:TRAIning:DFE:LIMits:TAP<n>:LLIMit | 2613 |
| LANE<m>:EQUalization:TRAIning:DFE:LIMits:TAP<n>:ULIMit | 2613 |
| LANE<m>:EQUalization:TRAIning:DFE:TAPS:COUNT | 2613 |
| LANE<m>:EQUalization:TRAIning:DFE:TAPS:LLIMit<0> | 2614 |
| LANE<m>:EQUalization:TRAIning:DFE:TAPS:UGLLimit | 2614 |
| LANE<m>:EQUalization:TRAIning:DFE:TAPS:ULIMit<0> | 2615 |
| LANE<m>:EQUalization:TRAIning:FFE:TAPS:COUNT | 2615 |
| LANE<m>:EQUalization:TRAIning:FFE:TAPS:PRECursor | 2615 |
| LANE<m>:EQUalization:TRAIning:FFE:TAPS:SYMMode | 2616 |
| LANE<m>:EQUalization:TRAIning:FFE:TAPS:SYMValue | 2616 |
| LANE<m>:EQUalization:TRAIning:FSELection | 2616 |
| LANE<m>:EQUalization:TRAIning:MODE | 2617 |
| LANE<m>:EQUalization:TRAIning:NORGain | 2617 |
| LANE<m>:EQUalization:TRAIning:REFWaveform | 2617 |
| LANE<m>:EQUalization:TRAIning:START | 2618 |
| LANE<m>:EQUalization:TRAIning:ERRor? | 2618 |

LANE<m>:EQUalization:TRAIning:APPLY

Applies the tap values.

Suffix:

<m> 1..4
 Selects the lane that is configured for equalization.

Usage: Event
 Asynchronous command

Manual operation: See ["Apply tap values"](#) on page 1185

LANE<m>:EQUalization:TRAIning:DFE:LIMits:PRESet

Sets the DFE taps limits to their default values.

Suffix:

<m> 1..4
 Selects the lane that is configured for equalization.

Usage: Event
 Asynchronous command

Manual operation: See ["Preset limits"](#) on page 1187

LANE<m>:EQUalization:TRAIning:DFE:LIMits:TAP<n>:LLIMit <LowerLimit>

Sets the lower limit for the respective tap of the DFE filter. The trained/generated filter tap values are within these given limits.

Suffix:

| | | |
|-----|------|---|
| <m> | 1..4 | Selects the lane that is configured for equalization. |
| <n> | * | Selects the index of the tap. |

Parameters:

| | |
|--------------|----------------|
| <LowerLimit> | Range: -1 to 1 |
| | Increment: 10 |
| | *RST: -0.2 |

Usage: Asynchronous command

Manual operation: See "[Lower limit, Upper limit](#)" on page 1187

LANE<m>:EQUalization:TRAIning:DFE:LIMits:TAP<n>:ULIMit <UpperLimit>

Sets the upper limit for the respective tap of the DFE filter. The trained/generated filter tap values are within these given limits.

Suffix:

| | | |
|-----|------|---|
| <m> | 1..4 | Selects the lane that is configured for equalization. |
| <n> | * | Selects the index of the tap. |

Parameters:

| | |
|--------------|----------------|
| <UpperLimit> | Range: -1 to 1 |
| | Increment: 10 |
| | *RST: 0.2 |

Usage: Asynchronous command

Manual operation: See "[Lower limit, Upper limit](#)" on page 1187

LANE<m>:EQUalization:TRAIning:DFE:TAPS:COUNT <NumTapsDFE>

Sets the number of taps used for the training of the DFE.

Suffix:

| | | |
|-----|------|---|
| <m> | 1..4 | Selects the lane that is configured for equalization. |
|-----|------|---|

Parameters:

| | |
|--------------|---------------|
| <NumTapsDFE> | Range: 1 to 5 |
| | Increment: 1 |
| | *RST: 1 |

Usage: Asynchronous command

Manual operation: See ["Taps"](#) on page 1187

LANE<m>:EQUalization:TRAIning:DFE:TAPS:LLIMit<0>
 <EqualizationFilterTapsLimIdx>,<LowerLimit>

LANE<m>:EQUalization:TRAIning:DFE:TAPS:LLIMit<0>?
 <EqualizationFilterTapsLimIdx>

Sets the lower global limit for the DFE filter. The trained/generated filter tap values are within these given limits.

Suffix:

<m> 1..4
 Selects the lane that is configured for equalization.

Parameters:

<LowerLimit> Range: -1 to 1
 Increment: 10
 *RST: -0.2

Parameters for setting and query:

<EqualizationFilterTapsLimIdx>

Usage: Asynchronous command

Manual operation: See ["Lower limit, Upper limit"](#) on page 1187

LANE<m>:EQUalization:TRAIning:DFE:TAPS:UGLLimit <UseGlobalLimsDFE>

If enabled, you can define the same lower limit ([LANE<m>:EQUalization:TRAIning:DFE:TAPS:LLIMit<0>](#)) and upper limit ([LANE<m>:EQUalization:TRAIning:DFE:TAPS:ULIMit<0>](#)) for all taps. Else, you can define separate values for each tap.

Suffix:

<m> 1..4
 Selects the lane that is configured for equalization.

Parameters:

<UseGlobalLimsDFE>ON | OFF
 *RST: OFF

Usage: Asynchronous command

Manual operation: See ["Global limits"](#) on page 1187

LANE<m>:EQUalization:TRAIning:DFE:TAPS:ULIMit<0>

<EqualizationFilterTapsLimIdx>,<UpperLimit>

LANE<m>:EQUalization:TRAIning:DFE:TAPS:ULIMit<0>?

<EqualizationFilterTapsLimIdx>

Sets the upper global limit for the DFE filter. The trained/generated filter tap values are within these given limits.

Suffix:

<m> 1..4
Selects the lane that is configured for equalization.

Parameters:

<UpperLimit> Range: -1 to 1
Increment: 10
*RST: 0.2

Parameters for setting and query:

<EqualizationFilterTapsLimIdx>

Usage: Asynchronous command

Manual operation: See "[Lower limit, Upper limit](#)" on page 1187

LANE<m>:EQUalization:TRAIning:FFE:TAPS:COUNT <NumTapsFFE>

Sets the number of taps used for the training of the FFE. You can select up to 40 taps.

Suffix:

<m> 1..4
Selects the lane that is configured for equalization.

Parameters:

<NumTapsFFE> Range: 1 to 40
Increment: 1
*RST: 1

Usage: Asynchronous command

Manual operation: See "[Taps](#)" on page 1185

LANE<m>:EQUalization:TRAIning:FFE:TAPS:PRECursor

<NumPrecursorSymbolsFFE>

Sets a value for the number of the precursor symbols that are used.

Suffix:

<m> 1..4
Selects the lane that is configured for equalization.

Parameters:

<NumPrecursorSymbolsFFE> Range: 0 to 39
Increment: 1
*RST: 0

Usage: Asynchronous command

Manual operation: See "Precursor symbols" on page 1186

LANE<m>:EQualization:TRaining:FFE:TAPS:SYMMode <TapsPerSymbolMdFFE>

Selects how the taps per symbol for the FFE filter training are determined, if they track the data rate or manually.

Suffix:

<m> 1..4
Selects the lane that is configured for equalization.

Parameters:

<TapsPerSymbolMdFFE> TDRA | AUTO | MANual
*RST: TDRA

Usage: Asynchronous command

Manual operation: See "Taps per symbol" on page 1186

LANE<m>:EQualization:TRaining:FFE:TAPS:SYMValue <TapsPerSymbolValFFE>

Available, if `LANE<m>:EQualization:TRaining:FFE:TAPS:SYMMode` is set to `MANual`.

Sets the number of taps per bit are used for the FFE filter training.

Suffix:

<m> 1..4
Selects the lane that is configured for equalization.

Parameters:

<TapsPerSymbolValFFE> Range: 1 to 4
Increment: 1
*RST: 1

Usage: Asynchronous command

Manual operation: See "Taps per symbol" on page 1186

LANE<m>:EQualization:TRaining:FSElection <FilterSelection>

Selects the filter for the filter training. You can select between an FFE filter and a combination of FFE and DFE filter (`BOTH`).

Suffix:

<m> 1..4
Selects the lane that is configured for equalization.

Parameters:

<FilterSelection> FFE | BOTH
*RST: BOTH

Usage: Asynchronous command

Manual operation: See "[Filter selection](#)" on page 1184

LANE<m>:EQUalization:TRAIning:MODE <TrainingMode>

Selects the waveform to be trained. You can select a scope waveform (SCOPE) or load a reference waveform (REFERENCE).

Suffix:

<m> 1..4
Selects the lane that is configured for equalization.

Parameters:

<TrainingMode> REFERENCE | SCOPE
*RST: SCOPE

Usage: Asynchronous command

Manual operation: See "[Training mode](#)" on page 1184

LANE<m>:EQUalization:TRAIning:NORGain <NormalizeGain>

Sets the state of the normalize gain for FFE. The gain of a trained DFE is always 1.

If enabled, the gain of the FFE is normalized to 1, such that the signal has a similar amplitude at the input and output of the equalizer.

If disabled, the equalizer is trained such that the output PAM levels are separated by 1 V (e.g., +/- 0.5 V for NRZ).

Suffix:

<m> 1..4
Selects the lane that is configured for equalization.

Parameters:

<NormalizeGain> ON | OFF
*RST: ON

Usage: Asynchronous command

Manual operation: See "[Normalize gain](#)" on page 1184

LANE<m>:EQUalization:TRAIning:REFWaveform <RefWfm>

Selects the reference waveform to be used for the filter training, if `LANE<m>:EQUalization:TRAIning:MODE` is set to REFERENCE.

Suffix:

<m> 1..4
Selects the lane that is configured.

Parameters:

<RefWfm> NONE | R1 | R2 | R3 | R4

Usage: Asynchronous command

LANE<m>:EQUalization:TRAIning:STARt

Starts the filter training.

Suffix:

<m> 1..4
Selects the lane that is configured for equalization.

Usage: Event
Asynchronous command

Manual operation: See ["Start training"](#) on page 1185

LANE<m>:EQUalization:TRAIning:ERRor?

Suffix:

<m> 1..4
Selects the lane that is configured for equalization.

Return values:

<ErrorValue> Range: -100E+24 to 100E+24
Increment: 1
*RST: 0

Usage: Query only
Asynchronous command

Manual operation: See ["Error"](#) on page 1185

26.27 External frontend control (option R&S RTP-K553)

Suffix <m> indicates the index of the external frontend if multiple frontends are used.

- [Setup and connection](#)..... 2618
- [Frontend settings and parameters](#)..... 2622
- [Accessories](#)..... 2635

26.27.1 Setup and connection

| | |
|---|------|
| CHANnel<m>:EFRontend:CONNection:CONFIg | 2619 |
| CHANnel<m>:EFRontend:CONNection:CStAtE? | 2619 |
| CHANnel<m>:EFRontend:CONNection:ERRor? | 2619 |
| CHANnel<m>:EFRontend:CONNection:StAtE | 2620 |
| EFRontend:COUNt | 2620 |
| EFRontend:CSElect<m> | 2620 |
| CHANnel<m>:EFRontend:IDN? | 2620 |

| | |
|---|------|
| CHANnel<m>:EFRontend:PRESet | 2621 |
| EFRontend:SETup | 2621 |
| CHANnel<m>:EFRontend:TYPE:LIST? | 2621 |

CHANnel<m>:EFRontend:CONNECTION:CONFIg <Type>, <IPAddress or name>, [[Identifier](#)]

CHANnel<m>:EFRontend:CONNECTION:CONFIg? <Type>, <IPAddress or name>, [[Identifier](#)]

Defines the connection of the indicated frontend: type of the frontend and the IP address or host name. Optionally, the identifier string can be used.

Suffix:

<m> 1...4, index of the channel to which the external frontend is connected

Parameters for setting and query:

<Type> String with the type of the connected frontend. For a list of available type strings, use [CHANnel<m>:EFRontend:TYPE:LIST?](#).

<IPAddress or name> String with the IP address or host name of the connected frontend.

<Identifier> IDN string of the connected frontend

Usage: Asynchronous command

Manual operation: See "[Type](#)" on page 1196

CHANnel<m>:EFRontend:CONNECTION:CState?

Queries the current connection state.

Suffix:

<m> 1...4, index of the channel to which the external frontend is connected

Return values:

<State> ON | OFF
*RST: OFF

Usage: Query only
Asynchronous command

Manual operation: See "[Enable](#)" on page 1195

CHANnel<m>:EFRontend:CONNECTION:ERRor?

Queries the errors that occur in the external frontend and in the communication between frontend and oscilloscope.

Suffix:

<m> 1...4, index of the channel to which the external frontend is connected

Return values:

<State> Error string

Usage:Query only
Asynchronous command**CHANnel<m>:EFRontend:CONNECTION:STATE <State>**

Switches the connection of the indicated frontend on or off.

Suffix:

<m> 1...4, index of the channel to which the external frontend is connected

Parameters:<State> ON | OFF
*RST: OFF**Usage:**

Asynchronous command

Manual operation: See ["Enable"](#) on page 1195**EFRontend:COUNT <Number>**

Sets the number of connected external frontends.

See [Table 23-1](#) for the maximum number of external frontend connections.**Parameters:**

<Number> Possible values: 1, 2, 3 or 4

Manual operation: See ["Number of Frontends"](#) on page 1194**EFRontend:CSElect<m> <Channel>**

Selects the input channel to which the indicated external frontend is connected.

Suffix:<m> 1..4
Position of the frontend, counted from left to right.**Parameters:**<Channel> CHAN1 | CHANnel1 | CHAN2 | CHANnel2 | CHAN3 |
CHANnel3 | CHAN4 | CHANnel4
Input channel: CHAN1 = CHANnel1, CHAN2 = CHANnel2,
CHAN3 = CHANnel3, CHAN4 = CHANnel4**Manual operation:** See ["Measurement Setup"](#) on page 1194**CHANnel<m>:EFRontend:IDN?**

Queries the identifier of the indicated frontend.

| | |
|--------------------------|---|
| Suffix: | |
| <m> | 1...4, index of the channel to which the external frontend is connected |
| Return values: | |
| <IDNString> | Identifier string |
| Usage: | Query only |
| Manual operation: | See " Identity " on page 1196 |

CHANnel<m>:EFRontend:PRESet

Resets the complete configuration of the external frontends to the default values including the network connections. External frontends have their own preset. The general preset disconnects the external frontends but does not affect their settings.

| | |
|--------------------------|--|
| Suffix: | |
| <m> | The suffix is not relevant, omit it. |
| Usage: | Event
Asynchronous command |
| Manual operation: | See " Preset settings " on page 1194 |

EFRontend:SETup <SetupType>

Selects the type of the test setup.

| | |
|--------------------------|--|
| Parameters: | |
| <SetupType> | COULo COURef ADVanced
COULo: Coupled LO (local oscillators)
COURef: Coupled reference input
ADVanced: user-defined setup
*RST: COULo |
| Manual operation: | See " Measurement Setup " on page 1194 |

CHANnel<m>:EFRontend:TYPE:LIST?

Queries the supported external frontend types.

To set the frontend type, use [CHANnel<m>:EFRontend:CONNECTION:CONFIG](#).

| | |
|-----------------------|---|
| Suffix: | |
| <m> | 1...4, index of the channel to which the external frontend is connected |
| Return values: | |
| <TypeList> | String with a list of supported frontend types. |
| Usage: | Query only
Asynchronous command |

Manual operation: See "Type" on page 1196

26.27.2 Frontend settings and parameters

The frontend settings and the most important parameters are available in the GUI. All other parameters can be queried remotely if information is needed.

| | |
|---|------|
| CHANnel<m>:EFRontend:AMPLmode..... | 2622 |
| CHANnel<m>:EFRontend:ATTenuation:AUTO..... | 2623 |
| CHANnel<m>:EFRontend:ATTenuation[:VALue]..... | 2623 |
| CHANnel<m>:EFRontend:ATTenuation:STEP:LIST?..... | 2624 |
| CHANnel<m>:EFRontend:FREQuency:BAND<n>:COUNT?..... | 2624 |
| CHANnel<m>:EFRontend:FREQuency:BAND<n>:LIST?..... | 2624 |
| CHANnel<m>:EFRontend:FREQuency:BAND<n>:LOWer?..... | 2625 |
| CHANnel<m>:EFRontend:FREQuency:BAND<n>:UPPer?..... | 2625 |
| CHANnel<m>:EFRontend:FREQuency:BCONfig:AUTO..... | 2625 |
| CHANnel<m>:EFRontend:FREQuency:BCONfig:COUNT?..... | 2626 |
| CHANnel<m>:EFRontend:FREQuency:BCONfig:IFRange?..... | 2626 |
| CHANnel<m>:EFRontend:FREQuency:BCONfig:LIST?..... | 2626 |
| CHANnel<m>:EFRontend:FREQuency:BCONfig:RFRange?..... | 2627 |
| CHANnel<m>:EFRontend:FREQuency:BCONfig:SElect..... | 2627 |
| CHANnel<m>:EFRontend:FREQuency:IFBWidth:LIMit?..... | 2628 |
| CHANnel<m>:EFRontend:FREQuency:IFRequency[:VALue]?..... | 2628 |
| CHANnel<m>:EFRontend:FREQuency:LOSCillator:FREQuency?..... | 2628 |
| CHANnel<m>:EFRontend:FREQuency:LOSCillator:INPut:FREQuency?..... | 2629 |
| CHANnel<m>:EFRontend:FREQuency:LOSCillator:MODE..... | 2629 |
| CHANnel<m>:EFRontend:FREQuency:LOSCillator:OUTPut:FREQuency?..... | 2630 |
| CHANnel<m>:EFRontend:FREQuency:LOSCillator:OUTPut:STATe..... | 2630 |
| CHANnel<m>:EFRontend:FREQuency:IFRequency:MAX?..... | 2631 |
| CHANnel<m>:EFRontend:FREQuency:IFRequency:MIN?..... | 2631 |
| CHANnel<m>:EFRontend:FREQuency:IFRequency:SIDeband?..... | 2631 |
| CHANnel<m>:EFRontend:FREQuency:REFerence[:VALue]..... | 2632 |
| CHANnel<m>:EFRontend:FREQuency:REFerence:LIST?..... | 2632 |
| CHANnel<m>:EFRontend:FREQuency:REFerence:LEVel?..... | 2633 |
| CHANnel<m>:EFRontend:FREQuency:RFRequency:MAX?..... | 2633 |
| CHANnel<m>:EFRontend:FREQuency:RFRequency:MIN?..... | 2633 |
| CHANnel<m>:EFRontend:FREQuency:RFRequency[:VALue]..... | 2634 |
| CHANnel<m>:EFRontend:GAIN?..... | 2634 |
| CHANnel<m>:EFRontend:IFRequency:ATTenuation?..... | 2634 |
| CHANnel<m>:EFRontend:RFConnector..... | 2635 |
| CHANnel<m>:EFRontend:RFINput:LEVel..... | 2635 |
| CHANnel<m>:EFRontend:UPDate..... | 2635 |

CHANnel<m>:EFRontend:AMPLmode <Mode>

Defines the vertical scale of the signal.

External frontend control (option R&S RTP-K553)

Suffix:

<m> 1...4, index of the channel to which the external frontend is connected

Parameters:

<Mode> RF | IF
Scaling mode

RF

The vertical scale is calculated out of the specified RF Level and the external frontend gain so that the signal uses the complete height of the diagram. See also: [CHANnel<m>:EFRontend:GAIN?](#) and [CHANnel<m>:EFRontend:RFInput:LEVel](#).

IF

Vertical scale = 50 mV/div

*RST: RF

Manual operation: See "[Amplitude mode](#)" on page 1199

CHANnel<m>:EFRontend:ATTenuation:AUTO <State>

Defines the RF attenuation, which is meant to protect the mixer of the external frontend from high RF input levels.

Suffix:

<m> 1...4, index of the channel to which the external frontend is connected

Parameters:

<State> ON | OFF

ON

The instrument provides a good compromise between intermodulation and noise.

OFF

Set [CHANnel<m>:EFRontend:ATTenuation\[:VALue\]](#) to fine-tune the effect of intermodulation and noise.

*RST: ON

Usage: Asynchronous command

Manual operation: See "[RF attenuation auto mode, RF attenuation](#)" on page 1199

CHANnel<m>:EFRontend:ATTenuation[:VALue] <RFAttenuation>

Sets the RF attenuation if [CHANnel<m>:EFRontend:ATTenuation:AUTO](#) is OFF.

Suffix:

<m> 1...4, index of the channel to which the external frontend is connected

Parameters:

<RFAttenuation> Get a list of possible attenuation step values with [CHANnel<m>:EFRontend:ATTenuation:STEP:LIST?](#).

Range: -100 to 100

*RST: -10

Default unit: dB

Usage: Asynchronous command

Manual operation: See "[RF attenuation auto mode, RF attenuation](#)" on page 1199

CHANnel<m>:EFRontend:ATTenuation:STEP:LIST?

Queries the possible attenuation step values.

Suffix:

<m> 1...4, index of the channel to which the external frontend is connected

Return values:

<BandList> String with a list of allowed attenuation step values.

Example:

```
EFR:ATT:STEP:LIST?
```

```
<--
```

```
"0,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31"
```

Usage: Query only
Asynchronous command

Manual operation: See "[RF attenuation auto mode, RF attenuation](#)" on page 1199

CHANnel<m>:EFRontend:FREQUENCY:BAND<n>:COUNT?

Queries the number of frequency bands provided by the selected frontend.

Suffix:

<m> 1...4, index of the channel to which the external frontend is connected

Return values:

<NoBands> Integer, number of frequency bands

Usage: Query only
Asynchronous command

CHANnel<m>:EFRontend:FREQUENCY:BAND<n>:LIST?

Queries the frequency range that is supported by the selected frontend frequency band.

Suffix:

<m> 1...4, index of the channel to which the external frontend is connected

External frontend control (option R&S RTP-K553)

<n> 1..*
 Band for multi-band frontends
 Use `CHANnel<m>:EFRontend:FREQUENCY:BAND<n>:COUNT?` to determine the number of available bands.

Return values:

<BandList> String with start and stop frequency of the selected band.

Usage:

Query only
 Asynchronous command

CHANnel<m>:EFRontend:FREQUENCY:BAND<n>:LOWer?

Queries the lower frequency limit of the band addressed by suffix <n>.

Suffix:

<m> 1...4, index of the channel to which the external frontend is connected

<n> 1..*
 Band for multi-band frontends
 Use `CHANnel<m>:EFRontend:FREQUENCY:BAND<n>:COUNT?` to determine the number of available bands.

Return values:

<Frequency> Start frequency of the specified band

Usage:

Query only
 Asynchronous command

CHANnel<m>:EFRontend:FREQUENCY:BAND<n>:UPPer?

Queries the upper frequency limit of the band addressed by suffix <n>.

Suffix:

<m> 1...4, index of the channel to which the external frontend is connected

<n> 1..*
 Band for multi-band frontends
 Use `CHANnel<m>:EFRontend:FREQUENCY:BAND<n>:COUNT?` to determine the number of available bands.

Return values:

<Frequency> End frequency of the specified band

Usage:

Query only
 Asynchronous command

CHANnel<m>:EFRontend:FREQUENCY:BCONfig:AUTO <Config>

Sets the RF band selection auto mode. Currently only auto mode and the lower IF band are supported.

| | |
|--------------------|---|
| Suffix: | |
| <m> | 1...4, index of the channel to which the external frontend is connected |
| Parameters: | |
| <Config> | ON |
| Usage: | Asynchronous command |

CHANnel<m>:EFRontend:FREQuency:BCONfig:COUNT?

Queries the number of available band configurations.

| | |
|-----------------------|---|
| Suffix: | |
| <m> | 1...4, index of the channel to which the external frontend is connected |
| Return values: | |
| <State> | Range: 1 |
| Usage: | Query only
Asynchronous command |

CHANnel<m>:EFRontend:FREQuency:BCONfig:IFRange? <BandConfigID>

Queries the IF range of the indicated band.

| | |
|--------------------------|---|
| Suffix: | |
| <m> | 1...4, index of the channel to which the external frontend is connected |
| Query parameters: | |
| <BandConfigID> | Frequency band configuration = 1. |
| Return values: | |
| <FrequencyRange> | String with the frequency range. |
| Usage: | Query only
Asynchronous command |

CHANnel<m>:EFRontend:FREQuency:BCONfig:LIST?

Returns the available intermediate frequency (output) ranges of the external frontend, depending on the connected external frontend.

| | |
|----------------|---|
| Suffix: | |
| <m> | 1...4, index of the channel to which the external frontend is connected |

Return values:

<BandConfigList> String
 Possible values are: "IF LOW", "IF HIGH", "Spur Optimized", "EVM Optimized"
 See [CHANnel<m>:EFRontend:FREQuency:BCONfig:SElect](#) for details.

Usage:

Query only
 Asynchronous command

Manual operation: See "[RF band setting](#)" on page 1200

CHANnel<m>:EFRontend:FREQuency:BCONfig:RFRange? <BandConfigID>

Queries the RF range of the indicated band.

Suffix:

<m> 1...4, index of the channel to which the external frontend is connected

Query parameters:

<BandConfigID> Frequency band configuration = 1.

Return values:

<FrequencyRange> String with the frequency range.

Usage:

Query only
 Asynchronous command

CHANnel<m>:EFRontend:FREQuency:BCONfig:SElect <Config>

Defines the intermediate frequency (output) range of the external frontend.

Suffix:

<m> 1...4, index of the channel to which the external frontend is connected

Parameters:

<Config> String. The following values are possible:

"IF LOW"

A higher intermediate frequency is used on the external frontend, resulting in a higher input frequency at the R&S RTP.
 Only available for frontends R&S FE44S and R&S FE50DTR.

"IF HIGH"

A lower intermediate frequency is used on the external frontend, resulting in a lower input frequency at the R&S RTP.
 Only available for frontends R&S FE44S and R&S FE50DTR.

"Spur Optimized"

Avoids unwanted spurious effects on the IF output.
 Only available for frontends R&S FE110ST and R&S FE170SR.

"EVM Optimized"

The IF output provides an optimal EVM result.
Only available for frontends R&S FE170SR.

Example:

```
EFR:FREQ:BCON:LIST?
<-- "IF HIGH", "IF LOW"
EFR:FREQ:BCON:SEL "IF HIGH"
```

Usage: Asynchronous command

Manual operation: See ["RF band setting"](#) on page 1200

CHANnel<m>:EFRontend:FREQUENCY:IFBWidth:LIMit?

Queries the maximum analysis bandwidth of the connected external frontend.

Suffix:

<m> 1...4, index of the channel to which the external frontend is connected

Return values:

<IFValue> Range: 0 to 1E+12
Increment: 1E+6
*RST: 1E+9
Default unit: Hz

Usage: Query only
Asynchronous command

Manual operation: See ["RF Bandwidth"](#) on page 1198

CHANnel<m>:EFRontend:FREQUENCY:IFFrequency[:VALue]?

Queries the intermediate frequency to which the signal is downconverted by the frontend.

Suffix:

<m> 1...4, index of the channel to which the external frontend is connected

Return values:

<IFValue> Range: -1E+12 to 1E+12
Increment: 1E+6
*RST: 1E+9
Default unit: Hz

Usage: Query only
Asynchronous command

Manual operation: See ["IF Output"](#) on page 1198

CHANnel<m>:EFRontend:FREQUENCY:LOSCillator:FREQUENCY?

Queries the frequency of the local oscillator of the connected frontend.

Suffix:

<m> 1...4, index of the channel to which the external frontend is connected

Return values:

<Value> Range: 0 to 1E+12
 Increment: 1E+6
 *RST: 10E+6
 Default unit: Hz

Usage:

Query only
 Asynchronous command

CHANnel<m>:EFRontend:FREQUENCY:LOSCillator:INPut:FREQUENCY?

Queries the required frequency on LO input if the LO input mode is external. See also: [CHANnel<m>:EFRontend:FREQUENCY:LOSCillator:MODE](#).

Suffix:

<m> 1...4, index of the channel to which the external frontend is connected

Return values:

<Value> Returns the same value as [CHANnel<m>:EFRontend:FREQUENCY:LOSCillator:OUTPut:FREQUENCY?](#).
 Range: 0 to 1E+12
 Increment: 1E+6
 *RST: 10E+6
 Default unit: Hz

Usage:

Query only
 Asynchronous command

Manual operation: See "[LO In Frequency \(cable\)](#)" on page 1199

CHANnel<m>:EFRontend:FREQUENCY:LOSCillator:MODE <Value>

For measurement setups "Coupled LO" and "Coupled Ref", the command queries the input mode of the local oscillator. The mode is defined by the selected setup definition.

In "Advanced" measurement setup, set the LO input mode according to the connection of the local oscillator in your setup.

See also: [EFRontend:SETup](#).

Suffix:

<m> 1...4, index of the channel to which the external frontend is connected

Parameters:

<Value> INTernal | EXTernal

INTernal

The LO input of the selected frontend is NOT connected to the LO output of another frontend. The reference frequency is received via "Ref In" from the oscilloscope.

EXTernal

The LO input of the selected frontend is connected to the LO output of another frontend.

*RST: INTernal

Usage: Asynchronous command

Manual operation: See "[LO input, LO output](#)" on page 1199

CHANnel<m>:EFRontend:FREQUENCY:LOSCillator:OUTPut:FREQUENCY?

Queries the current LO output frequency.

Suffix:

<m> 1...4, index of the channel to which the external frontend is connected

Return values:

<Value> Returns the same value as [CHANnel<m>:EFRontend:FREQUENCY:LOSCillator:INPut:FREQUENCY?](#).

Range: 0 to 1E+12

Increment: 1E+6

*RST: 10E+6

Default unit: Hz

Usage: Query only
Asynchronous command

CHANnel<m>:EFRontend:FREQUENCY:LOSCillator:OUTPut:STATE <State>

For measurement setups "Coupled LO" and "Coupled Ref", the command queries the connection state of the LO output. The state is defined by the selected setup definition.

In "Advanced" measurement setup, set the LO output state according to the connection of the local oscillator in your setup.

See also: [EFRontend:SETup](#).

Suffix:

<m> 1...4, index of the channel to which the external frontend is connected

Parameters:

<State> ON | OFF

ON

The LO output of the selected frontend is connected to the LO input of another frontend.

OFF

The LO output is not connected.

*RST: OFF

Usage: Asynchronous command

Manual operation: See "[LO input, LO output](#)" on page 1199

CHANnel<m>:EFRontend:FREQUENCY:IFrequency:MAX?

Queries the maximum IF frequency.

Suffix:

<m> 1...4, index of the channel to which the external frontend is connected

Return values:

<IFMax> Range: -1E+12 to 1E+12
 Increment: 1E+6
 *RST: 1E+9
 Default unit: Hz

Usage: Query only
 Asynchronous command

CHANnel<m>:EFRontend:FREQUENCY:IFrequency:MIN?

Queries the minimum IF frequency.

Suffix:

<m> 1...4, index of the channel to which the external frontend is connected

Return values:

<IFMin> Range: -1E+12 to 1E+12
 Increment: 1E+6
 *RST: 1E+9
 Default unit: Hz

Usage: Query only
 Asynchronous command

CHANnel<m>:EFRontend:FREQUENCY:IFrequency:SIDeband?

Queries the frequency band configuration, which is always IFLow.

Suffix:

<m> 1...4, index of the channel to which the external frontend is connected

Return values:

<Sideband> IFLow

Usage: Query only
Asynchronous command

CHANnel<m>:EFRontend:FREQuency:REFerence[:VALue] <Frequency>

Sets the reference frequency that is used for frequency conversion on the external frontend. The external frontend needs an external reference frequency to generate its own LO frequency if no external LO is available.

You can query supported values with `CHANnel<m>:EFRontend:FREQuency:REFerence:LIST?`.

Suffix:
<m> 1...4, index of the channel to which the external frontend is connected

Parameters:
<Frequency> Range: 10E+6 (coupled LO and coupled reference setup),
10E+6 | 640E+6 | 1E+9 (advanced setup)
Default unit: Hz

Usage: Asynchronous command

Manual operation: See "Reference frequency" on page 1198

CHANnel<m>:EFRontend:FREQuency:REFerence:LIST?

Queries the possible reference frequencies, which are supported by the connected external frontend.

Suffix:
<m> 1...4, index of the channel to which the external frontend is connected

Return values:
<TypeList> String with frequency values

Example:

```

EFR:SET COULo
EFR:FREQ:REF:LIST?
<-- 10000000

EFR:SET COURef
EFR:FREQ:REF:LIST?
<-- 10000000

EFR:SET ADVanced
EFR:FREQ:REF:LIST?
<-- 10000000,640000000,10000000000

```

Usage: Query only
Asynchronous command

CHANnel<m>:EFRontend:FREQUENCY:REFerence:LEVel?

Queries the used reference level.

Suffix:

<m> 1...4, index of the channel to which the external frontend is connected

Return values:

<Frequency> Range: -100 to 100
Increment: 1
*RST: 0
Default unit: dB

Usage: Query only
Asynchronous command

CHANnel<m>:EFRontend:FREQUENCY:RFREquency:MAX?

Queries the maximum RF frequency.

Suffix:

<m> 1...4, index of the channel to which the external frontend is connected

Return values:

<RFMax> Range: 0 to 1E+12
Increment: 1E+6
*RST: 1E+9
Default unit: Hz

Usage: Query only
Asynchronous command

CHANnel<m>:EFRontend:FREQUENCY:RFREquency:MIN?

Queries the minimum RF frequency.

Suffix:

<m> 1...4, index of the channel to which the external frontend is connected

Return values:

<RFMin> Range: 0 to 1E+12
Increment: 1E+6
*RST: 1E+9
Default unit: Hz

Usage: Query only
Asynchronous command

CHANnel<m>:EFRontend:FREQuency:RFRequency[:VALue] <RFValue>

Sets the RF frequency of the signal that the external frontend receives from the DUT. The value is the center frequency that determines the LO frequency generation.

Suffix:

<m> 1...4, index of the channel to which the external frontend is connected

Parameters:

<RFValue> Range: 24E+9 to 44E+9
 Increment: 1E+6
 *RST: 24E+9
 Default unit: Hz

Usage: Asynchronous command

Manual operation: See "[RF Input](#)" on page 1198

CHANnel<m>:EFRontend:GAIN?

Returns the gain if the connected external frontend.

Suffix:

<m> 1...4, index of the channel to which the external frontend is connected

Return values:

<Gain> Range: -100 to 100
 Increment: 1
 *RST: 0
 Default unit: dB

Usage: Query only

Manual operation: See "[External Frontend gain](#)" on page 1199

CHANnel<m>:EFRontend:IFRequency:ATTenuation?

Queries the IF attenuation.

Suffix:

<m> 1...4, index of the channel to which the external frontend is connected

Return values:

<IFValue> Range: -100 to 100
 Increment: 1
 *RST: 0
 Default unit: dB

Usage: Query only
 Asynchronous command

CHANnel<m>:EFRontend:RFConnector <RFConnector>

Sets the RF connector.

Suffix:

<m> 1...4, index of the channel to which the external frontend is connected

Parameters:

<RFConnector> RF1

CHANnel<m>:EFRontend:RFInput:LEVel <RFLevel>

Sets the reference level of the signal at the RF input of the external frontend. If this level is entered correctly, the external frontend is configured such that the level at the input of the R&S RTP is optimal.

Suffix:

<m> 1...4, index of the channel to which the external frontend is connected

Parameters:

<RFLevel> Range: -100 to 100
Increment: 1
*RST: -10
Default unit: dBm

Usage: Asynchronous command

Manual operation: See "[RF Level](#)" on page 1198

CHANnel<m>:EFRontend:UPDate

Updates the firmware on the connected external frontend. This process can take some time.

Suffix:

<m> 1...4, index of the channel to which the external frontend is connected

Usage:

Event
Asynchronous command

26.27.3 Accessories

Additional components (EXTComponent) are available with R&S FE170SR.

| | |
|--|------|
| CHANnel<m>:EFRontend:ALIGn:FILE | 2636 |
| CHANnel<m>:EFRontend:ALIGn:STATe | 2636 |
| CHANnel<m>:EFRontend:EXTComponent<n>:FMAXimum? | 2636 |

| | |
|--|------|
| CHANnel<m>:EFRontend:EXTComponent<n>:FMINimum? | 2637 |
| CHANnel<m>:EFRontend:EXTComponent<n>:PARTno? | 2637 |
| CHANnel<m>:EFRontend:EXTComponent<n>:TYPE? | 2637 |

CHANnel<m>:EFRontend:ALIGn:FILE <FilePath>

Sets the path to the S-parameter file that contains the correction values for the cable that connects the frontend to the oscilloscope.

Suffix:

<m> 1...4, index of the channel to which the external frontend is connected

Parameters:

<FilePath> String with path and name of the s2p file.

Usage: Asynchronous command

Manual operation: See "[S-Parameters](#)" on page 1201

CHANnel<m>:EFRontend:ALIGn:STATE <CableAlignment>

Activates the correction of the IF signal due to IF cable loss from the frontend to the oscilloscope. Activating loads the S-parameter file that is defined with [CHANnel<m>:EFRontend:ALIGn:FILE](#) on page 2636.

Suffix:

<m> 1...4, index of the channel to which the external frontend is connected

Parameters:

<CableAlignment> ON | OFF
*RST: OFF

Usage: Asynchronous command

Manual operation: See "[Cable Deembedding: Enable](#)" on page 1201

CHANnel<m>:EFRontend:EXTComponent<n>:FMAXimum?

Queries the upper frequency limit of the indicated external device if the device is a filter.

Suffix:

<m> 1...4, index of the channel to which the external frontend is connected

<n> 1..2
Index of the additional component

Return values:

<Value> Range: 0 to 1E+12
 Increment: 1E+6
 *RST: 1E+9
 Default unit: Hz

Usage: Query only

Manual operation: See ["Additional components"](#) on page 1201

CHANnel<m>:EFRontend:EXTComponent<n>:FMINimum?

Queries the lower frequency limit of the indicated external device if the device is a filter.

Suffix:

<m> 1...4, index of the channel to which the external frontend is connected

<n> 1..2
 Index of the additional component

Return values:

<Value> Range: 0 to 1E+12
 Increment: 1E+6
 *RST: 1E+9
 Default unit: Hz

Usage: Query only

Manual operation: See ["Additional components"](#) on page 1201

CHANnel<m>:EFRontend:EXTComponent<n>:PARTno?

Queries the part number of the indicated external device.

Suffix:

<m> 1...4, index of the channel to which the external frontend is connected

<n> 1..2
 Index of the additional component

Return values:

<Type> String with the part number

Usage: Query only

Manual operation: See ["Additional components"](#) on page 1201

CHANnel<m>:EFRontend:EXTComponent<n>:TYPE?

Sets the type of an external device that is inserted in the signal path between the DUT and the external frontend.

Suffix:

<m> 1...4, index of the channel to which the external frontend is connected

<n> 1..2
Index of the additional component

Return values:

<Type> FILTER

Usage: Query only

Manual operation: See "[Additional components](#)" on page 1201

26.28 Maintenance

Some of the commands in the following chapter are asynchronous. An overlapping or asynchronous command does not automatically finish executing before the next command starts executing. If overlapping commands must be executed in a defined order, e.g. to avoid wrong measurement results, they must be serviced sequentially.

To prevent an overlapping execution of commands, one of the commands *OPC, *OPC? or *WAI can be used after the command or a command set.

For more information, see:

- www.rohde-schwarz.com/rc-via-scp, chapter "Command sequence and synchronization"
- [Chapter 26.3, "Programming examples"](#), on page 1263

| | |
|---|------|
| DIAGnostic:SERVice:WFAModel? | 2638 |
| DIAGnostic:SERVice:WFASeries? | 2639 |
| DIAGnostic:SERVice:WFAType? | 2639 |
| CALibration:DATE? | 2639 |
| CALibration:TIME? | 2639 |
| CALibration:RESult? | 2639 |
| DIAGnostic:SERVice:STST:EXECute | 2640 |
| DIAGnostic:SERVice:STST:STATE? | 2640 |
| DIAGnostic:SERVice:PWD | 2640 |

DIAGnostic:SERVice:WFAModel?

Returns the model name of the oscilloscope.

Return values:

<WFAModel> Product type

Usage: Query only
Asynchronous command

DIAGnostic:SERVice:WFASeries?

Returns the model series of the oscilloscope.

Return values:

<WFASeries> RTO | RTE | RTP
 *RST: RTO

Usage: Query only
 Asynchronous command

DIAGnostic:SERVice:WFAType?

Returns the instrument family of the oscilloscope.

Return values:

<WFAType> RTO2000 | RTO6 | RTP | RTPFL
 RTP: part numbers 1320.5007
 RTPFI: part numbers 1803.7000
 *RST: RTO2000

Usage: Query only
 Asynchronous command

CALibration:DATE?

Returns the date of the last selfalignment.

Return values:

<Date>

Usage: Query only
 Asynchronous command

Manual operation: See "[Date / Time / Overall alignment state](#)" on page 105

CALibration:TIME?

Returns the time of the last selfalignment.

Return values:

<Time>

Usage: Query only
 Asynchronous command

Manual operation: See "[Date / Time / Overall alignment state](#)" on page 105

CALibration:RESult?

Returns the result of the last selfalignment and the current alignment status. In remote mode, *CAL? provides more detailed information.

Return values:

<ResultState> PASSEd | FAILed | NOALigndata
 *RST: FAILed

Usage:

Query only
 Asynchronous command

Manual operation: See ["Date / Time / Overall alignment state"](#) on page 105

DIAGnostic:SERVice:STST:EXECute

Starts the selftest.

Usage:

Event
 Asynchronous command

DIAGnostic:SERVice:STST:STATe?

Returns the summary result of the selftest.

Return values:

<State> PSSD | FAILed | UNDeFined
 *RST: UNDeFined

Usage:

Query only
 Asynchronous command

Manual operation: See ["State"](#) on page 107

DIAGnostic:SERVice:PWD <Password>

Sets the password to enter the service mode.

Setting parameters:

<Password> Password string

Usage:

Setting only
 Asynchronous command

26.29 Status reporting

This chapter describes the remote commands that are used to read the status registers.

For information on structure, hierarchy, and contents of the status registers, see [Chapter 25.5.4, "Remote control - status reporting system"](#), on page 1244.

- [STATus:OPERation register](#).....2641
- [STATus:QUEStionable registers](#).....2641

26.29.1 STATus:OPERation register

STATus:OPERation commands provide information on the activity of the instrument.

See also: "[STATus:OPERation register](#)" on page 1245

| | |
|---|------|
| STATus:OPERation:CONDition? | 2641 |
| STATus:OPERation[:EVENT]? | 2641 |
| STATus:OPERation:ENABLE | 2641 |

STATus:OPERation:CONDition?

STATus:OPERation[:EVENT]?

The CONDition command returns information on actions the instrument is currently executing. The contents of the register is retained.

The EVENT command returns information on actions the instrument has executed since the last reading. Reading the EVENT register deletes its contents.

Bits:

- 0 = ALIGNment
- 2 = AUToset
- 3= WTRIGGER (wait for trigger)
- 4= MEASuring

Usage: Query only

STATus:OPERation:ENABLE <Enable>

Controls the ENABLE part of the STATus:OPERation register. The ENABLE defines which events in the EVENT part of the status register are forwarded to the OPERATION summary bit (bit 7) of the status byte. The status byte can be used to create a service request.

Parameters:

<Enable> Range: 1 to 65535
 Increment: 1

Example:

STATus:OPERation:ENABLE 5

The ALIGNment event (bit 0) and AUToset event (bit 2) are forwarded to the OPERATION summary bit of the status byte.

26.29.2 STATus:QUEStionable registers

The commands of the STATus:QUEStionable subsystem control the status reporting structures of the STATus:QUEStionable registers.

See also: "[STATus:QUEStionable register](#)" on page 1246

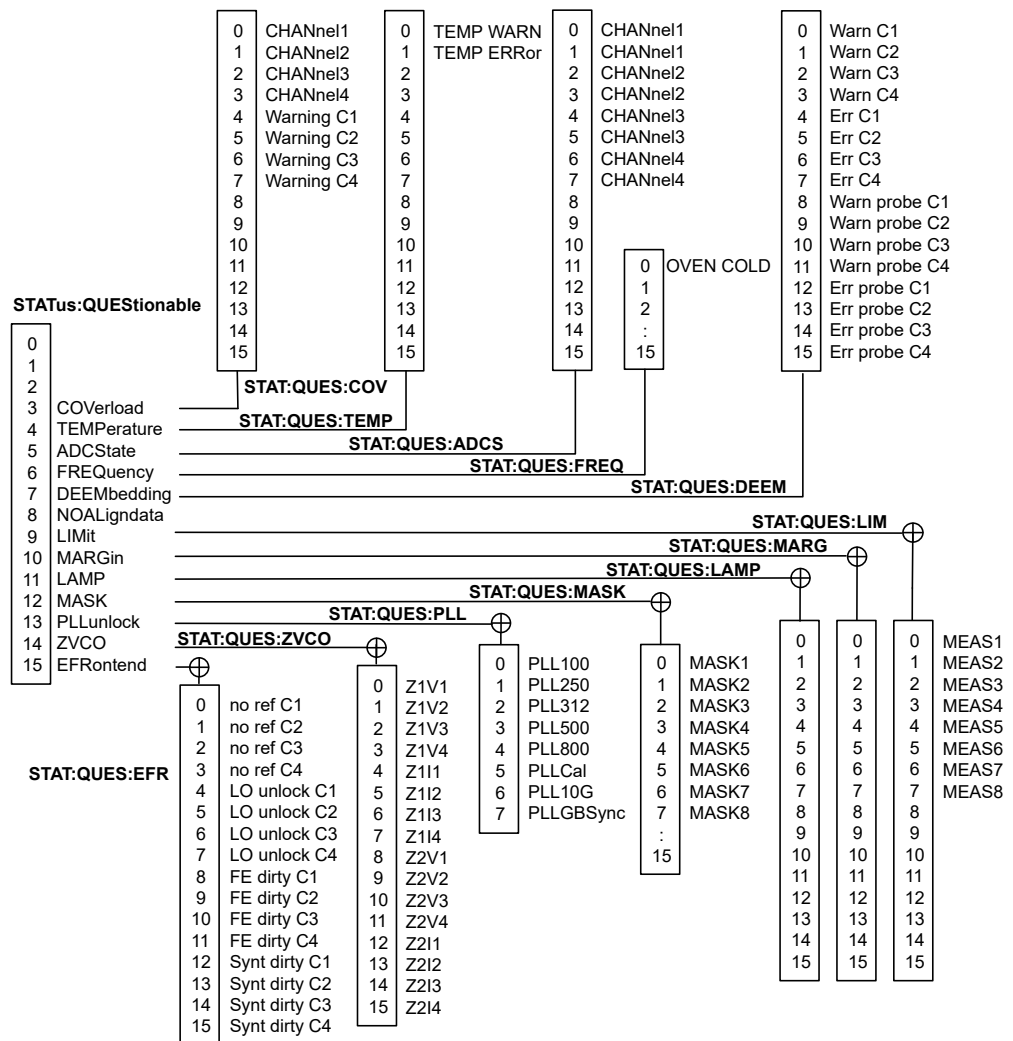


Figure 26-1: Overview of the STATUS:QUESTIONABLE register

The following commands are available:

STATUS:QUESTIONABLE:COVERload:CONDition?.....2643

STATUS:QUESTIONABLE:TEMPerature:CONDition?..... 2643

STATUS:QUESTIONABLE:ADCState:CONDition?..... 2644

STATUS:QUESTIONABLE:LIMit:CONDition?.....2644

STATUS:QUESTIONABLE:MARGin:CONDition?..... 2644

STATUS:QUESTIONABLE:FREQuency:CONDition?.....2644

STATUS:QUESTIONABLE:PLL:CONDition?.....2644

STATUS:QUESTIONABLE:DEEMbedding:CONDition?.....2644

STATUS:QUESTIONABLE:LAMPitude:CONDition?..... 2644

STATUS:QUESTIONABLE:ZVcoverload:CONDition?.....2644

STATUS:QUESTIONABLE:EFRontend:CONDition?..... 2644

STATUS:QUESTIONABLE:MASK:CONDition?..... 2644

STATUS:QUESTIONABLE:COVERload:ENABLE.....2644

STATUS:QUESTIONABLE:TEMPerature:ENABLE.....2644

STATUS:QUESTIONABLE:ADCState:ENABLE.....2644

| | |
|--|------|
| STATus:QUEStionable:LIMit:ENABle..... | 2644 |
| STATus:QUEStionable:MARGin:ENABle..... | 2644 |
| STATus:QUEStionable:FREQuency:ENABle..... | 2644 |
| STATus:QUEStionable:PLL:ENABle..... | 2644 |
| STATus:QUEStionable:DEEMbedding:ENABle..... | 2644 |
| STATus:QUEStionable:LAMPliitude:ENABle..... | 2644 |
| STATus:QUEStionable:ZVCoverload:ENABle..... | 2644 |
| STATus:QUEStionable:EFRontend:ENABle..... | 2644 |
| STATus:QUEStionable:MASK:ENABle..... | 2644 |
| STATus:QUEStionable:COVerload[:EVENT]?..... | 2644 |
| STATus:QUEStionable:TEMPerature[:EVENT]?..... | 2644 |
| STATus:QUEStionable:ADCState[:EVENT]?..... | 2644 |
| STATus:QUEStionable:LIMit[:EVENT]?..... | 2644 |
| STATus:QUEStionable:MARGin[:EVENT]?..... | 2644 |
| STATus:QUEStionable:FREQuency:EVENT?..... | 2644 |
| STATus:QUEStionable:PLL[:EVENT]?..... | 2644 |
| STATus:QUEStionable:DEEMbedding[:EVENT]?..... | 2644 |
| STATus:QUEStionable:LAMPliitude[:EVENT]?..... | 2644 |
| STATus:QUEStionable:ZVCoverload[:EVENT]?..... | 2645 |
| STATus:QUEStionable:EFRontend[:EVENT]?..... | 2645 |
| STATus:QUEStionable:MASK[:EVENT]?..... | 2645 |
| STATus:QUEStionable:COVerload:NTRansition..... | 2645 |
| STATus:QUEStionable:TEMPerature:NTRansition..... | 2645 |
| STATus:QUEStionable:ADCState:NTRansition..... | 2645 |
| STATus:QUEStionable:LIMit:NTRansition..... | 2645 |
| STATus:QUEStionable:MARGin:NTRansition..... | 2645 |
| STATus:QUEStionable:FREQuency:NTRansition..... | 2645 |
| STATus:QUEStionable:PLL:NTRansition..... | 2645 |
| STATus:QUEStionable:DEEMbedding:NTRansition..... | 2645 |
| STATus:QUEStionable:LAMPliitude:NTRansition..... | 2645 |
| STATus:QUEStionable:ZVCoverload:NTRansition..... | 2645 |
| STATus:QUEStionable:EFRontend:NTRansition..... | 2645 |
| STATus:QUEStionable:MASK:NTRansition..... | 2645 |
| STATus:QUEStionable:COVerload:PTRansition..... | 2645 |
| STATus:QUEStionable:TEMPerature:PTRansition..... | 2645 |
| STATus:QUEStionable:ADCState:PTRansition..... | 2645 |
| STATus:QUEStionable:LIMit:PTRansition..... | 2645 |
| STATus:QUEStionable:MARGin:PTRansition..... | 2645 |
| STATus:QUEStionable:FREQuency:PTRansition..... | 2645 |
| STATus:QUEStionable:PLL:PTRansition..... | 2645 |
| STATus:QUEStionable:DEEMbedding:PTRansition..... | 2645 |
| STATus:QUEStionable:LAMPliitude:PTRansition..... | 2645 |
| STATus:QUEStionable:ZVCoverload:PTRansition..... | 2645 |
| STATus:QUEStionable:EFRontend:PTRansition..... | 2645 |
| STATus:QUEStionable:MASK:PTRansition..... | 2645 |
| MTESt:SBITnumber?..... | 2646 |

STATus:QUEStionable:COVerload:CONDition?

STATus:QUEStionable:TEMPerature:CONDition?

STATus:QUESTionable:ADCState:CONDition?
STATus:QUESTionable:LIMit:CONDition?
STATus:QUESTionable:MARGin:CONDition?
STATus:QUESTionable:FREQuency:CONDition?
STATus:QUESTionable:PLL:CONDition?
STATus:QUESTionable:DEEMbedding:CONDition?
STATus:QUESTionable:LAMPlitude:CONDition?
STATus:QUESTionable:ZVCoverload:CONDition?
STATus:QUESTionable:EFRontend:CONDition?
STATus:QUESTionable:MASK:CONDition?

Returns the contents of the CONDition part of the status register to check for questionable instrument or measurement states. Reading the CONDition registers does not delete the contents.

Usage: Query only

STATus:QUESTionable:COVerload:ENABle <Value>
STATus:QUESTionable:TEMPerature:ENABle <Value>
STATus:QUESTionable:ADCState:ENABle <Value>
STATus:QUESTionable:LIMit:ENABle <Value>
STATus:QUESTionable:MARGin:ENABle <Value>
STATus:QUESTionable:FREQuency:ENABle <Value>
STATus:QUESTionable:PLL:ENABle <Value>
STATus:QUESTionable:DEEMbedding:ENABle <Value>
STATus:QUESTionable:LAMPlitude:ENABle <Value>
STATus:QUESTionable:ZVCoverload:ENABle <Value>
STATus:QUESTionable:EFRontend:ENABle <Value>
STATus:QUESTionable:MASK:ENABle <Value>

Sets the ENABle part that allows true conditions in the EVENT part to be reported in the summary bit. If a bit is set to 1 in the enable part and its associated event bit transitions to true, a positive transition occurs in the summary bit and is reported to the next higher level.

Parameters:

<Value> Bit mask in decimal representation

Example:

STATus:QUESTionable:MASK:ENABle 24

Set bits no. 3 and 4 of the STATus:QUESTionable:MASK:ENABle register part: $24 = 8 + 16 = 2^3 + 2^4$

STATus:QUESTionable:COVerload[:EVENT]?
STATus:QUESTionable:TEMPerature[:EVENT]?
STATus:QUESTionable:ADCState[:EVENT]?
STATus:QUESTionable:LIMit[:EVENT]?
STATus:QUESTionable:MARGin[:EVENT]?
STATus:QUESTionable:FREQuency:EVENT?
STATus:QUESTionable:PLL[:EVENT]?
STATus:QUESTionable:DEEMbedding[:EVENT]?
STATus:QUESTionable:LAMPlitude[:EVENT]?

STATus:QUESTionable:ZVCoverload[:EVENT]?

STATus:QUESTionable:EFRontend[:EVENT]?

STATus:QUESTionable:MASK[:EVENT]?

Returns the contents of the EVENT part of the status register to check whether an event has occurred since the last reading. Reading an EVENT register deletes its contents.

Usage: Query only

STATus:QUESTionable:COVerload:NTRansition <Value>

STATus:QUESTionable:TEMPerature:NTRansition <Value>

STATus:QUESTionable:ADCState:NTRansition <Value>

STATus:QUESTionable:LIMit:NTRansition <Value>

STATus:QUESTionable:MARGin:NTRansition <Value>

STATus:QUESTionable:FREQuency:NTRansition <Value>

STATus:QUESTionable:PLL:NTRansition <Value>

STATus:QUESTionable:DEEMbedding:NTRansition <Value>

STATus:QUESTionable:LAMPLitude:NTRansition <Value>

STATus:QUESTionable:ZVCoverload:NTRansition <Value>

STATus:QUESTionable:EFRontend:NTRansition <Value>

STATus:QUESTionable:MASK:NTRansition <Value>

Sets the negative transition filter. If a bit is set, a 1 to 0 transition in the corresponding bit of the condition register causes a 1 to be written in the corresponding bit of the event register.

Parameters:

<Value> Bit mask in decimal representation

Example:

STATus:QUESTionable:MASK:NTRansition 24

Set bits no. 3 and 4 of the STATus:QUESTionable:MASK:NTRansition register part: $24 = 8 + 16 = 2^3 + 2^4$

STATus:QUESTionable:COVerload:PTRansition <Value>

STATus:QUESTionable:TEMPerature:PTRansition <Value>

STATus:QUESTionable:ADCState:PTRansition <Value>

STATus:QUESTionable:LIMit:PTRansition <Value>

STATus:QUESTionable:MARGin:PTRansition <Value>

STATus:QUESTionable:FREQuency:PTRansition <Value>

STATus:QUESTionable:PLL:PTRansition <Value>

STATus:QUESTionable:DEEMbedding:PTRansition <Value>

STATus:QUESTionable:LAMPLitude:PTRansition <Value>

STATus:QUESTionable:ZVCoverload:PTRansition <Value>

STATus:QUESTionable:EFRontend:PTRansition <Value>

STATus:QUESTionable:MASK:PTRansition <Value>

Sets the positive transition filter. If a bit is set, a 0 to 1 transition in the corresponding bit of the condition register causes a 1 to be written in the corresponding bit of the event register.

Parameters:

<Value> Bit mask in decimal representation

Example:

STATUS:QUESTIONABLE:MASK:PTRANSITION 24
Set bits no. 3 and 4 of the STATUS:QUESTIONABLE:MASK:PTRANSITION register part: $24 = 8 + 16 = 2^3 + 2^4$

MTESt:SBITnumber? <MaskTestName>

Returns the number of the status bit that belongs to the indicated mask test in the STATUS:QUESTIONABLE:MASK register. The status bits are assigned in the order of mask creation.

Query parameters:

<MaskTestName> String with the name of the mask test

Return values:

<StatusBitNumber> Bit number, see "[STATUS:QUESTIONABLE:MASK register](#)" on page 1251.

Range: 0 to 7

Increment: 1

*RST: 0

Example:

```
:MTESt:SBITnumber? 'MT1'
<--0
:MTESt:SBITnumber? 'MT2'
<--1
:MTESt:SBITnumber? 'MT3'
<--2
```

Usage:

Query only
Asynchronous command

26.30 Remote trace

The commands in this section configure tracing of the remote control interface and of events. They also configure the display of the SCPI remote trace.

Before you start tracing, configure all settings as desired. Modifying settings while tracing is active may result in loss of already traced data. Useful exception: Selecting a new target file while tracing is allowed. For start mode `EXPLICIT` a restart of the instrument resets the settings to the documented default values.

If you want to start tracing already during startup of the instrument, configure all settings (including start mode `AUTO`). Then restart your instrument. Tracing will be started automatically during the restart, using the already configured settings.

If you use an XML file as trace file, ensure that tracing is stopped properly. If tracing is aborted instead of stopped, for example by shutting down the instrument for stop mode `EXPLICIT`, the XML file will be invalid, because some tags are not closed.

When the maximum file size is reached (except for stop mode `BUFFERfull`) or if tracing is started with an already existing trace file, a backup of the trace file is created and the file itself is reset and overwritten. When the file is full for the second time or when tracing is started the next time, the first backup file is lost because it is overwritten by the next backup. In order to prevent loss of data, set a sufficient file size, select an appropriate stop mode and archive/copy completed trace files if you want to keep them.

26.30.1 Standard commands

| | |
|---|------|
| <code>TRACe:REMOte:MODE:FILE:NAME</code> | 2647 |
| <code>TRACe:REMOte:MODE:FILE:FORMat</code> | 2647 |
| <code>TRACe:REMOte:MODE:FILE:SIZE</code> | 2647 |
| <code>TRACe:REMOte:MODE:FILE:STARtmode</code> | 2647 |
| <code>TRACe:REMOte:MODE:FILE:STOPmode</code> | 2648 |
| <code>TRACe:REMOte:MODE:FILE:ENABle</code> | 2648 |
| <code>TRACe:REMOte:MODE:FILE:FILTer</code> | 2648 |

TRACe:REMOte:MODE:FILE:NAME <FilePath>

Sets the directory and file name where the remote trace file is stored.

Parameters:

<FilePath> String parameter

TRACe:REMOte:MODE:FILE:FORMat <Format>

Sets the file format of the remote trace file.

Parameters:

<Format> ASCII | XML

TRACe:REMOte:MODE:FILE:SIZE <FileSize>

Sets the maximum size of the remote trace file.

Parameters:

<FileSize> Integer value

TRACe:REMOte:MODE:FILE:STARtmode <StartMode>

Defines how the remote trace is started.

Parameters:

<StartMode> AUTO | EXPLICIT

AUTO

Starts the remote trace immediately.

EXPLicit

Starts remote trace with `TRACe:REMOte:MODE:FILE:ENABle`
ON

TRACe:REMOte:MODE:FILE:STOPmode <StopMode>

Defines when the remote trace is stopped.

Parameters:

<StopMode> AUTO | EXPLicit | ERRor | BUFFerfull

AUTO

Ends the remote trace on device shutdown.

EXPLicit

Ends remote trace with `TRACe:REMOte:MODE:FILE:ENABle`
OFF

ERRor

Ends remote trace when a SCPI error occurs.

BUFFerfull

Ends remote trace when the maximum file size is reached.

TRACe:REMOte:MODE:FILE:ENABle <Enable>

Enables and disables the remote trace to file.

Parameters:

<Enable> ON | OFF

TRACe:REMOte:MODE:FILE:FILTer <Input>, <Output>, <Error>, <Trigger>, <DeviceClear>, <StatusRegister>, <Connection>, <RemoteLocalEvents>, <Locking>

Defines the content of the remote trace file.

Parameters:

| | |
|---------------|--|
| <Input> | ON OFF
Input data |
| <Output> | ON OFF
Output data |
| <Error> | ON OFF
New SCPI error queue entries |
| <Trigger> | ON OFF
Trigger events |
| <DeviceClear> | ON OFF
Device clear events |

| | | |
|---------------------|----------|--------------------------------|
| <StatusRegister> | ON OFF | Status register conditions |
| <Connection> | ON OFF | Open/close connection events |
| <RemoteLocalEvents> | ON OFF | Local/remote transition events |
| <Locking> | ON OFF | Remote locking events |

26.30.2 Diagnostic remote trace commands

| | |
|---|------|
| TRACe:REMOte:MODE:FILE:DEXecution:DURation..... | 2649 |
| TRACe:REMOte:MODE:FILE:RPC..... | 2649 |
| TRACe:REMOte:MODE:FILE:PARSer..... | 2649 |
| TRACe:REMOte:MODE:FILE:FUNCTions..... | 2649 |

TRACe:REMOte:MODE:FILE:DEXecution:DURation <Enable>

Traces the device execution time of a command

Parameters:

<Enable> ON | OFF

TRACe:REMOte:MODE:FILE:RPC <Enable>

Enables and disables output of rpc calls to remote trace.

Parameters:

<Enable> ON | OFF

TRACe:REMOte:MODE:FILE:PARSer <Enable>

Enables and disables output of parser transitions to remote trace.

Parameters:

<Enable> ON | OFF

TRACe:REMOte:MODE:FILE:FUNCTions <Enable>

Enables and disables output of function names to remote trace.

Parameters:

<Enable> ON | OFF

26.31 Deprecated commands

The following commands are provided for compatibility to previous oscilloscope versions only. For new remote control programs, use the specified alternative commands.

26.31.1 Base instrument

| Legacy command | Replaced by | Comment |
|---|---|--|
| BUSFormat | For parallel buses:
BUS<m>:PARAllel:DATA:FORMat
on page 2430
For serial buses:
BUS<m>:FORMat on page 1753 | Replaced since FW 4.70 |
| EXPort:RESult:SElect
EXPort:RESult:NUMeric
EXPort:RESult:NAME
EXPort:RESult:SAVE | | Functionality is not supported.
Removed since FW 5.20 |
| SEARch:TRIGger:DATatoclock[:STATe]
SEARch:TRIGger:DATatoclock:ACOPY
SEARch:TRIGger:DATatoclock:CEdGe
SEARch:TRIGger:DATatoclock:CLEVel
SEARch:TRIGger:DATatoclock:CSourCe
SEARch:TRIGger:DATatoclock:HTIME
SEARch:TRIGger:DATatoclock:STIME | SEARch:TRIGger:SETHold[:STATe]
on page 1657
SEARch:TRIGger:SETHold:ACOPY
on page 1658
SEARch:TRIGger:SETHold:CEdGe
on page 1673
SEARch:TRIGger:SETHold:CLEVel
on page 1673
SEARch:TRIGger:SETHold:CSourCe
on page 1673
SEARch:TRIGger:SETHold:HTIME
on page 1674
SEARch:TRIGger:SETHold:STIME
on page 1674 | Replaced since FW 5.00 |
| TRIGger<m>:DATatoclock:CSourCe[:VALue]
TRIGger<m>:DATatoclock:CSourCe:EDGE
TRIGger<m>:DATatoclock:CSourCe:LEVel
TRIGger<m>:DATatoclock:HTIME
TRIGger<m>:DATatoclock:STIME | TRIGger<m>:SETHold:CSourCe[:VALue]
on page 1417
TRIGger<m>:SETHold:CSourCe:EDGE
on page 1416
TRIGger<m>:SETHold:CSourCe:LEVel
on page 1417
TRIGger<m>:SETHold:HTIME
on page 1417
TRIGger<m>:SETHold:STIME
on page 1418 | Replaced since FW 5.00 |
| TRIGger<m>:OUT:STATe
TRIGger<m>:OUT:ACTion | TRIGger<m>:EVENT:TRIGgerout
on page 1468 | Replaced since FW 5.00
Replaced since FW 5.35 |

| Legacy command | Replaced by | Comment |
|---|---|------------------------|
| TRIGger<m>:PARAllel:DATAtoclock:CSOURCE[:VALue]
TRIGger<m>:PARAllel:DATAtoclock:CSOURCE:EDGE
TRIGger<m>:PARAllel:DATAtoclock:STIME
TRIGger<m>:PARAllel:DATAtoclock:HTIME | TRIGger<m>:PARAllel:SETHold:CSOURCE[:VALue] on page 2436
TRIGger<m>:PARAllel:SETHold:CSOURCE:EDGE on page 2440
TRIGger<m>:PARAllel:SETHold:HTIME on page 2440
TRIGger<m>:PARAllel:SETHold:STIME on page 2440 | Replaced since FW 5.00 |
| TRIGger<m>:SEQUence:MODE | TRIGger<m>:SEQUence:TYPE on page 1462 | Replaced since FW 5.10 |

26.31.2 Options

26.31.2.1 Serial protocols

| Legacy command | Replaced by | Comment |
|---|--|---|
| RFFE | | |
| SEARch:TRIGger:RFFE:ERRor:BP
SEARch:TRIGger:RFFE:ERRor:NORes-
ponse
SEARch:TRIGger:RFFE:ERRor:USE-
Quence | none | Functionality is no longer supported since FW 4.50. |
| BUS<m>:RFFE:DATA:THReshold:HYS-
Teresis
BUS<m>:RFFE:CLOCK:THReshold:HYS-
Teresis | none | Functionality is no longer supported since FW 5.30. |
| I2C | | |
| TRIGger<m>:I2C:MODE | TRIGger<m>:I2C:TYPE on page 1761 | Replaced since FW 5.20 |
| SPI | | |
| TRIGger<m>:SPI:MODE
SEARch:TRIGger:SPI:MODE | TRIGger<m>:SPI:TYPE on page 1797
SEARch:TRIGger:SPI:TYPE on page 1805 | Replaced since FW 5.20 |
| Ethernet | | |
| SEARch:TRIGger:ETHernet:ERRor:SElect
SEARch:TRIGger:ETHernet:FRAME:SElect | SEARch:TRIGger:ETHernet:TYPE on page 1956 | Replaced since FW 5.20 |
| DDR | | |
| EYE<m>:TIMReference:CLOCK:SAMTime | | Functionality is no longer supported since FW 5.40. |

26.31.2.2 Advanced jitter analysis

| Legacy command | Replaced by | Comment |
|--|---|---|
| ADVJitter<m>::RESult:TYPBathtub
ADVJitter<m>::RESult:TYPsynteye | | Functionality is not supported. |
| ADVJitter<m>:SIGNal:UIOffset | | Functionality is not supported. |
| ADVJitter<m>:SIGNal:SERStandard | SIGNalconfig:SETup:SETting<m>:SERStandard on page 1727 | Replaced since FW 5.40 |
| ADVJitter<m>:SIGNal:SAMTime | | Functionality is not supported since FW 5.40. |
| ADVJitter<m>:RESult:COMPo-
nents<n>:SCALE | ADVJitter<m>:RESult:COMPo-
nents<n>:HSCale on page 2516
ADVJitter<m>:RESult:COMPo-
nents<n>:NSCale on page 2517
ADVJitter<m>:RESult:COMPo-
nents<n>:NSPScale
on page 2517
ADVJitter<m>:RESult:COMPo-
nents<n>:SDSCale on page 2518
ADVJitter<m>:RESult:COMPo-
nents<n>:SRSCale on page 2519
ADVJitter<m>:RESult:COMPo-
nents<n>:SSCale on page 2519 | Replaced since FW 5.40 |
| ADVJitter<m>:RESult:COMPo-
nents<n>:OFFSet | ADVJitter<m>:RESult:COMPo-
nents<n>:HOFFset on page 2516
ADVJitter<m>:RESult:COMPo-
nents<n>:NOFFset on page 2516
ADVJitter<m>:RESult:COMPo-
nents<n>:NSPoffset
on page 2517
ADVJitter<m>:RESult:COMPo-
nents<n>:SDOFFset
on page 2518
ADVJitter<m>:RESult:COMPo-
nents<n>:SOFFset on page 2518
ADVJitter<m>:RESult:COMPo-
nents<n>:SROFFset
on page 2519 | Replaced since FW 5.40 |
| ADVJitter<m>:SIGNal:CLEStimation | ADVJitter<m>:SIGNal:OFESTimation
on page 2499 | Replaced since FW 5.40 |
| ADVJitter<m>:SIGNal:CFESTimation | ADVJitter<m>:SIGNal:FRESTimation
on page 2498 | Replaced since FW 5.40 |
| CDR:SOFTware<m>:SERStandard | SIGNalconfig:SETup:SETting<m>:SERStandard on page 1727 | Replaced since FW 5.40 |
| TRIGger<m>:CDR:EYE:SERStandard | SIGNalconfig:SETup:SETting<m>:SERStandard on page 1727 | Replaced since FW 5.40 |

| Legacy command | Replaced by | Comment |
|--|---|---------------------------------|
| TRIGger<m>:CDR:EYE:BREstimate:CONTInuous | TRIGger<m>:CDR:EYE:SREStimate:CONTInuous on page 1443 | Replaced since FW 5.40 |
| TRIGger<m>:CDR:EYE:BREstimate[:RUN] | TRIGger<m>:CDR:EYE:SREStimate[:RUN] on page 1443 | Replaced since FW 5.40 |
| CDR:SOFTware<m>:ESBRate:SOURce | CDR:SOFTware<m>:ESSRate:SOURce on page 2539 | Replaced since FW 5.40 |
| CDR:SOFTware<m>:ESBRate:CONTInuous | CDR:SOFTware<m>:ESSRate:CONTInuous on page 2540 | Replaced since FW 5.40 |
| CDR:SOFTware<m>:ESBRate:BREstimate | CDR:SOFTware<m>:ESSRate:SREStimate on page 2539 | Replaced since FW 5.40 |
| CDR:SOFTware<m>:SAMTime | | Functionality is not supported. |

26.31.2.3 Eye diagram analysis

| Legacy command | Replaced by | Comment |
|---|-------------|--|
| EYE<m>:HORizontal:UINterval:BITRate
EYE<m>:TREFerence[:SOURce]
EYE<m>:TREFerence:SLOPe
EYE<m>:TREFerence:LEVel | | Functionality is not supported since FW 5.20 |

26.31.2.4 External frontend

| Legacy command | Replaced by | Comment |
|------------------------------------|--|------------------------|
| EFRontend<m>:ALIGn:FILE | CHANnel<m>:EFRontend:ALIGn:FILE on page 2636 | Replaced since FW 5.40 |
| EFRontend<m>:ALIGn:STATe | CHANnel<m>:EFRontend:ALIGn:STATe on page 2636 | |
| EFRontend<m>:AMPLmode | CHANnel<m>:EFRontend:AMPLmode on page 2622 | |
| EFRontend<m>:ATTenuation:AUTO | CHANnel<m>:EFRontend:ATTenuation:AUTO on page 2623 | |
| EFRontend<m>:ATTenuation:STEP:LIST | CHANnel<m>:EFRontend:ATTenuation:STEP:LIST? on page 2624 | |
| EFRontend<m>:ATTenuation[:VALue] | CHANnel<m>:EFRontend:ATTenuation[:VALue] on page 2623 | |
| EFRontend<m>:CONNectiON:CONFIg | CHANnel<m>:EFRontend:CONNectiON:CONFIg on page 2619 | |
| EFRontend<m>:CONNectiON:CSTate | CHANnel<m>:EFRontend:CONNectiON:CSTate? on page 2619 | |

| Legacy command | Replaced by | Comment |
|--|---|---------|
| EFRontend<m>:CONNection:ERRor | CHANnel<m>:EFRontend:CONNection:ERRor? on page 2619 | |
| EFRontend<m>:CONNection:STATe | CHANnel<m>:EFRontend:CONNection:STATe on page 2620 | |
| EFRontend<m>:FRE-Quency:BAND<n>:COUNT | CHANnel<m>:EFRontend:FREQuency:BAND<n>:COUNT? on page 2624 | |
| EFRontend<m>:FRE-Quency:BAND<n>:LIST | CHANnel<m>:EFRontend:FREQuency:BAND<n>:LIST? on page 2624 | |
| EFRontend<m>:FRE-Quency:BAND<n>:LOWer | CHANnel<m>:EFRontend:FREQuency:BAND<n>:LOWer? on page 2625 | |
| EFRontend<m>:FRE-Quency:BAND<n>:UPPer | CHANnel<m>:EFRontend:FREQuency:BAND<n>:UPPer? on page 2625 | |
| EFRontend<m>:FREQuency:BCONfig:AUTO | CHANnel<m>:EFRontend:FREQuency:BCONfig:AUTO on page 2625 | |
| EFRontend<m>:FREQuency:BCONfig:COUNT | CHANnel<m>:EFRontend:FREQuency:BCONfig:COUNT? on page 2626 | |
| EFRontend<m>:FREQuency:BCONfig:IFRange | CHANnel<m>:EFRontend:FREQuency:BCONfig:IFRange? on page 2626 | |
| EFRontend<m>:FREQuency:BCONfig:LIST | CHANnel<m>:EFRontend:FREQuency:BCONfig:LIST? on page 2626 | |
| EFRontend<m>:FREQuency:BCONfig:RFRange | CHANnel<m>:EFRontend:FREQuency:BCONfig:RFRange? on page 2627 | |
| EFRontend<m>:FREQuency:BCONfig:SElect | CHANnel<m>:EFRontend:FREQuency:BCONfig:SElect on page 2627 | |
| EFRontend<m>:FREQuency:IFB-Width:LIMit | CHANnel<m>:EFRontend:FREQuency:IFBwidth:LIMit? on page 2628 | |
| EFRontend<m>:FREQuency:IFRe-quency:MAX | CHANnel<m>:EFRontend:FREQuency:IFRequency:MAX? on page 2631 | |
| EFRontend<m>:FREQuency:IFRe-quency:MIN | CHANnel<m>:EFRontend:FREQuency:IFRequency:MIN? on page 2631 | |
| EFRontend<m>:FREQuency:IFRe-quency:SIDeband | CHANnel<m>:EFRontend:FREQuency:IFRequency:SIDeband? on page 2631 | |
| EFRontend<m>:FREQuency:IFRe-quency:VALue | CHANnel<m>:EFRontend:FREQuency:IFRequency[:VALue]? on page 2628 | |
| EFRontend<m>:FREQuency:LOSCilla-tor:FREQuency | CHANnel<m>:EFRontend:FREQuency:LOSCillator:FREQuency? on page 2628 | |
| EFRontend<m>:FREQuency:LOSCilla-tor:INPut:FREQuency | CHANnel<m>:EFRontend:FREQuency:LOSCillator:INPut:FREQuency? on page 2629 | |
| EFRontend<m>:FREQuency:LOSCilla-tor:OUTPut:FREQuency | CHANnel<m>:EFRontend:FREQuency:LOSCillator:OUTPut:FREQuency? on page 2630 | |

| Legacy command | Replaced by | Comment |
|---|---|---------|
| EFRontend<m>:FREQUENCY:LOSCillator:OUTPut:STATe | CHANnel<m>:EFRontend:FREQUENCY:LOSCillator:OUTPut:STATe
on page 2630 | |
| EFRontend<m>:FREQUENCY:REFerence[:VALue] | CHANnel<m>:EFRontend:FREQUENCY:REFerence[:VALue] on page 2632 | |
| EFRontend<m>:FREQUENCY:REFerence:LIST | CHANnel<m>:EFRontend:FREQUENCY:REFerence:LIST? on page 2632 | |
| EFRontend<m>:FREQUENCY:RFRequency:MAX | CHANnel<m>:EFRontend:FREQUENCY:RFRequency:MAX? on page 2633 | |
| EFRontend<m>:FREQUENCY:RFRequency:MIN | CHANnel<m>:EFRontend:FREQUENCY:RFRequency:MIN? on page 2633 | |
| EFRontend<m>:FREQUENCY:RFRequency:VALue | CHANnel<m>:EFRontend:FREQUENCY:RFRequency[:VALue] on page 2634 | |
| EFRontend<m>:GAIN | CHANnel<m>:EFRontend:GAIN?
on page 2634 | |
| EFRontend<m>:IDN | CHANnel<m>:EFRontend:IDN?
on page 2620 | |
| EFRontend<m>:IFREQUENCY:ATTenuation | CHANnel<m>:EFRontend:IFREQUENCY:ATTenuation?
on page 2634 | |
| EFRontend:PRESet | CHANnel<m>:EFRontend:PRESet
on page 2621 | |
| EFRontend<m>:RFINput:LEVel | CHANnel<m>:EFRontend:RFINput:LEVel on page 2635 | |
| EFRontend<m>:TYPE:LIST | CHANnel<m>:EFRontend:TYPE:LIST?
on page 2621 | |

27 Maintenance and support

The instrument does not need periodic maintenance. Only the cleaning of the instrument is essential.

To protect the front panel and to transport the instrument to another workplace safely and easily, various accessories are provided. Refer to the specifications document for available covers and cases and their order numbers.

The adjustment of the OCXO oscillator is described in the service manual.

27.1 Cleaning

How to clean the product is described in "[Cleaning the product](#)" on page 16.

Do not use any liquids for cleaning. Cleaning agents, solvents, acids and bases can damage the front panel labeling, plastic parts and display.

27.2 Power cables for R&S RTP

Rohde & Schwarz provides power cables with different properties for use in different countries.

Table 27-1: List of power cables

| Material No. | Material name | Recommended for |
|--------------|------------------------------------|---------------------|
| 3586.6406.00 | Power cable 2.5 m, CEE 7/7 - C19 | Europe |
| 3630.6882.00 | Power cable 2.5 m, NEMA 5/15 - C19 | USA |
| 3640.3834.00 | Power cable 2.5 m, SAA3 - C19 | China, Australia |
| 3629.0032.00 | Power cord 2.5 m, BS1363 - C19 | UK |
| 3639.9132.00 | Power cable 2.5 m - C19-YP12 | Japan |
| 3630.6899.00 | Power cable 2.5 m, ZA3 - C19 | South Africa, India |
| 3630.6901.00 | Power cable 2.5 m, 12G - C19 | Switzerland |
| 3630.6924.00 | Power cable 2.5 m, BR/3/20 - C19 | Brazil |
| 3658.0566.00 | Power cable 2.5 m, IL/3 - C19 | Israel |

27.3 Contacting customer support

Technical support – where and when you need it

For quick, expert help with any Rohde & Schwarz product, contact our customer support center. A team of highly qualified engineers provides support and works with you to find a solution to your query on any aspect of the operation, programming or applications of Rohde & Schwarz products.

Contact information

Contact our customer support center at www.rohde-schwarz.com/support, or follow this QR code:



Figure 27-1: QR code to the Rohde & Schwarz support page

27.4 Information for technical support

If you encounter problems that you cannot solve yourself, contact your Rohde & Schwarz support center, see [Contacting customer support](#).

The support center finds solutions more quickly and efficiently, if you provide them with information on the instrument and an error description. To create, collect and save the required information, you can create a service report.

The service report is a ZIP file with a complete bug report, all relevant setup information, reporting and log files, alignment files, and the instrument configuration.

1. Open the "Settings" > "Maintenance" dialog.
2. Select the "Service" tab.
3. Tap "Service reporter: Start".

The service reporter creates the report and saves it as ZIP file directly on the Windows desktop.

4. Create a support ticket that describes the problem, and attach the report file.

On the instrument, you can find log files, the device footprint and report files, and other information in the "AppData" folder on the Windows desktop (C:\ProgramData\Rohde-Schwarz\RTx). The "Maintenance" dialog box also pro-

vides information on your instrument configuration which can be helpful in case you need support.

27.5 Data security

If you have to send the instrument to the service, or if the instrument is used in a secured environment, consider the document "Instrument Security Procedures" that is delivered on the R&S RTP webpage.

Instrument configuration data and user data are stored on a removable hard disk only. Thus it is sufficient to remove the hard disk before the instrument leaves a secured environment. Details are given in the document mentioned above.

27.6 Transporting

Lifting and carrying

See: "[Lifting and carrying the instrument](#)" on page 12

Packing

Use the original packaging material. It consists of antistatic wrap for electrostatic protection and packing material designed for the product.

If you do not have the original packaging, use similar materials that provide the same level of protection. You can also contact your local Rohde & Schwarz service center for advice.

Securing

When moving the R&S RTP in a vehicle or using transporting equipment, make sure that the R&S RTP is properly secured. Only use items intended for securing objects.

Transport altitude

Unless otherwise specified in the specifications document, the maximum transport altitude without pressure compensation is 4500 m above sea level.

27.7 Storage

Protect the product against dust. Ensure that the environmental conditions, e.g. temperature range and climatic load, meet the values specified in the specifications document.

27.8 Disposal

Rohde & Schwarz is committed to making careful, ecologically sound use of natural resources and minimizing the environmental footprint of our products. Help us by disposing of waste in a way that causes minimum environmental impact.

Disposing of electrical and electronic equipment

A product that is labeled as follows cannot be disposed of in normal household waste after it has come to the end of its life. Even disposal via the municipal collection points for waste electrical and electronic equipment is not permitted.



Figure 27-2: Labeling in line with EU directive WEEE

Rohde & Schwarz has developed a disposal concept for the eco-friendly disposal or recycling of waste material. As a manufacturer, Rohde & Schwarz completely fulfills its obligation to take back and dispose of electrical and electronic waste. Contact your local service representative to dispose of the product.

List of commands

| | |
|--|------|
| *CAL? | 1288 |
| *CLS | 1288 |
| *ESE | 1289 |
| *ESR? | 1289 |
| *IDN? | 1289 |
| *IST? | 1289 |
| *OPC | 1290 |
| *OPT? | 1290 |
| *PCB | 1290 |
| *PRE | 1290 |
| *PSC | 1290 |
| *RCL | 1291 |
| *RST | 1291 |
| *SAV | 1291 |
| *SRE | 1291 |
| *STB? | 1292 |
| *TRG | 1292 |
| *TST? | 1292 |
| *WAI | 1292 |
| ACQUIRE:ARESet:COUNT | 1339 |
| ACQUIRE:ARESet:IMMEDIATE | 1338 |
| ACQUIRE:ARESet:MODE | 1339 |
| ACQUIRE:ARESet:TIME | 1339 |
| ACQUIRE:AVAILable? | 1501 |
| ACQUIRE:CDTA | 1336 |
| ACQUIRE:COUNT | 1338 |
| ACQUIRE:CURREnt? | 1473 |
| ACQUIRE:DRESolution? | 2434 |
| ACQUIRE:INTerpolate | 1335 |
| ACQUIRE:MUWaveform | 1336 |
| ACQUIRE:POINts:AADJust | 1332 |
| ACQUIRE:POINts:ARATE? | 1333 |
| ACQUIRE:POINts:AUTO | 1332 |
| ACQUIRE:POINts:DVALue? | 2434 |
| ACQUIRE:POINts:MAXimum | 1332 |
| ACQUIRE:POINts:ZVALue? | 1388 |
| ACQUIRE:POINts[:VALue] | 1334 |
| ACQUIRE:RESolution | 1334 |
| ACQUIRE:SEGMENTed:AUToreplay | 1340 |
| ACQUIRE:SEGMENTed:MAX | 1340 |
| ACQUIRE:SEGMENTed:STATe | 1340 |
| ACQUIRE:SRATE | 1333 |
| ACQUIRE:SRReal | 1333 |
| ACQUIRE:ZRESolution? | 1388 |
| ADVJitter<m>:DCOMposition:CLEBasicmeas | 2506 |
| ADVJitter<m>:DCOMposition:CLEJitcomp | 2507 |
| ADVJitter<m>:DCOMposition:CLENOisecomp | 2507 |

| | |
|--|------|
| ADVJitter<m>:DCOMposition:COMPONENTS<n>:ENABLE..... | 2502 |
| ADVJitter<m>:DCOMposition:ENOBu..... | 2537 |
| ADVJitter<m>:DCOMposition:ENP..... | 2536 |
| ADVJitter<m>:DCOMposition:ERRSignal..... | 2511 |
| ADVJitter<m>:DCOMposition:JINTerleaved..... | 2515 |
| ADVJitter<m>:DCOMposition:MRESplength?..... | 2535 |
| ADVJitter<m>:DCOMposition:NHORizontal..... | 2536 |
| ADVJitter<m>:DCOMposition:NVERTical..... | 2536 |
| ADVJitter<m>:DCOMposition:POSStep..... | 2535 |
| ADVJitter<m>:DCOMposition:RECSignal..... | 2512 |
| ADVJitter<m>:DCOMposition:RESPlength..... | 2536 |
| ADVJitter<m>:DCOMposition:RESEstimate..... | 2535 |
| ADVJitter<m>:DCOMposition:SELBasicmeas..... | 2506 |
| ADVJitter<m>:DCOMposition:SELJitcomp..... | 2507 |
| ADVJitter<m>:DCOMposition:SELNoisecomp..... | 2507 |
| ADVJitter<m>:DCOMposition:SPJLabels..... | 2515 |
| ADVJitter<m>:DCOMposition:SPJTable..... | 2515 |
| ADVJitter<m>:DCOMposition:SPNLabels..... | 2515 |
| ADVJitter<m>:DCOMposition:STEPresponse..... | 2537 |
| ADVJitter<m>:DCOMposition:TARBer..... | 2508 |
| ADVJitter<m>:RESult:BATHtub..... | 2508 |
| ADVJitter<m>:RESult:COMPONENTS<n>:HISTogram..... | 2503 |
| ADVJitter<m>:RESult:COMPONENTS<n>:HOFFset..... | 2516 |
| ADVJitter<m>:RESult:COMPONENTS<n>:HSCale..... | 2516 |
| ADVJitter<m>:RESult:COMPONENTS<n>:NOFFset..... | 2516 |
| ADVJitter<m>:RESult:COMPONENTS<n>:NSCale..... | 2517 |
| ADVJitter<m>:RESult:COMPONENTS<n>:NSPOffset..... | 2517 |
| ADVJitter<m>:RESult:COMPONENTS<n>:NSPScale..... | 2517 |
| ADVJitter<m>:RESult:COMPONENTS<n>:SDOFFset..... | 2518 |
| ADVJitter<m>:RESult:COMPONENTS<n>:SDSCale..... | 2518 |
| ADVJitter<m>:RESult:COMPONENTS<n>:SOFFset..... | 2518 |
| ADVJitter<m>:RESult:COMPONENTS<n>:SPECTrum..... | 2503 |
| ADVJitter<m>:RESult:COMPONENTS<n>:SPOFFset..... | 2520 |
| ADVJitter<m>:RESult:COMPONENTS<n>:SPSCale..... | 2520 |
| ADVJitter<m>:RESult:COMPONENTS<n>:SROFFset..... | 2519 |
| ADVJitter<m>:RESult:COMPONENTS<n>:SRSCale..... | 2519 |
| ADVJitter<m>:RESult:COMPONENTS<n>:SSCale..... | 2519 |
| ADVJitter<m>:RESult:COMPONENTS<n>:STATistics:MAXPeakpeak?..... | 2504 |
| ADVJitter<m>:RESult:COMPONENTS<n>:STATistics:MAXStddev?..... | 2504 |
| ADVJitter<m>:RESult:COMPONENTS<n>:STATistics:MINPeakpeak?..... | 2504 |
| ADVJitter<m>:RESult:COMPONENTS<n>:STATistics:PEAKpeak?..... | 2504 |
| ADVJitter<m>:RESult:COMPONENTS<n>:STATistics:STDDev?..... | 2504 |
| ADVJitter<m>:RESult:COMPONENTS<n>:STATistics:WFMCOUNT?..... | 2504 |
| ADVJitter<m>:RESult:COMPONENTS<n>:STATistics:[MINStddev]?..... | 2504 |
| ADVJitter<m>:RESult:COMPONENTS<n>:TRACK..... | 2504 |
| ADVJitter<m>:RESult:ENABLE..... | 2502 |
| ADVJitter<m>:RESult:LEVELS..... | 2508 |
| ADVJitter<m>:RESult:NBATHtub..... | 2509 |
| ADVJitter<m>:RESult:OBUJ..... | 2509 |
| ADVJitter<m>:RESult:OBUN..... | 2510 |

| | |
|--|------|
| ADV Jitter<m>:RESult:PAMJitter:CONFig:BASE..... | 2521 |
| ADV Jitter<m>:RESult:PAMJitter:CONFig:CATegory<n>:ACTive?..... | 2521 |
| ADV Jitter<m>:RESult:PAMJitter:CONFig:CATegory<n>:ADD..... | 2521 |
| ADV Jitter<m>:RESult:PAMJitter:CONFig:CATegory<n>:MEASurement<o>:BASE..... | 2522 |
| ADV Jitter<m>:RESult:PAMJitter:CONFig:CATegory<n>:MEASurement<o>:COLor..... | 2523 |
| ADV Jitter<m>:RESult:PAMJitter:CONFig:CATegory<n>:MEASurement<o>:COMPonent..... | 2523 |
| ADV Jitter<m>:RESult:PAMJitter:CONFig:CATegory<n>:MEASurement<o>:TARGet..... | 2524 |
| ADV Jitter<m>:RESult:PAMJitter:CONFig:CATegory<n>:MEASurement<o>:TRANsition..... | 2524 |
| ADV Jitter<m>:RESult:PAMJitter:CONFig:CATegory<n>:REMove..... | 2524 |
| ADV Jitter<m>:RESult:PAMJitter:CONFig:COMPonent..... | 2525 |
| ADV Jitter<m>:RESult:PAMJitter:CONFig:ENABLE..... | 2525 |
| ADV Jitter<m>:RESult:PAMJitter:CONFig:EXPLicit..... | 2525 |
| ADV Jitter<m>:RESult:PAMJitter:CONFig:LVLHeight..... | 2526 |
| ADV Jitter<m>:RESult:PAMJitter:CONFig:MODE..... | 2526 |
| ADV Jitter<m>:RESult:PAMJitter:CONFig:PRESet..... | 2526 |
| ADV Jitter<m>:RESult:PAMJitter:CONFig:SELMode..... | 2526 |
| ADV Jitter<m>:RESult:PAMJitter:CONFig:TARGet..... | 2527 |
| ADV Jitter<m>:RESult:PAMJitter:RESult<n>:MEASurement<o>:MAXPeakpeak?..... | 2527 |
| ADV Jitter<m>:RESult:PAMJitter:RESult<n>:MEASurement<o>:MAXStddev?..... | 2527 |
| ADV Jitter<m>:RESult:PAMJitter:RESult<n>:MEASurement<o>:MINPeakpeak?..... | 2527 |
| ADV Jitter<m>:RESult:PAMJitter:RESult<n>:MEASurement<o>:MINStddev?..... | 2527 |
| ADV Jitter<m>:RESult:PAMJitter:RESult<n>:MEASurement<o>:PEAKpeak?..... | 2527 |
| ADV Jitter<m>:RESult:PAMJitter:RESult<n>:MEASurement<o>:STDDev?..... | 2527 |
| ADV Jitter<m>:RESult:PAMJitter:RESult<n>:MEASurement<o>:WFMCount?..... | 2527 |
| ADV Jitter<m>:RESult:PAMNoise:CONFig:BASE..... | 2528 |
| ADV Jitter<m>:RESult:PAMNoise:CONFig:CATegory<n>:ACTive?..... | 2529 |
| ADV Jitter<m>:RESult:PAMNoise:CONFig:CATegory<n>:ADD..... | 2529 |
| ADV Jitter<m>:RESult:PAMNoise:CONFig:CATegory<n>:MEASurement<o>:BASE..... | 2530 |
| ADV Jitter<m>:RESult:PAMNoise:CONFig:CATegory<n>:MEASurement<o>:COLor..... | 2530 |
| ADV Jitter<m>:RESult:PAMNoise:CONFig:CATegory<n>:MEASurement<o>:COMPonent..... | 2530 |
| ADV Jitter<m>:RESult:PAMNoise:CONFig:CATegory<n>:MEASurement<o>:DIAGram..... | 2531 |
| ADV Jitter<m>:RESult:PAMNoise:CONFig:CATegory<n>:REMove..... | 2531 |
| ADV Jitter<m>:RESult:PAMNoise:CONFig:COMPonent..... | 2532 |
| ADV Jitter<m>:RESult:PAMNoise:CONFig:ENABLE..... | 2532 |
| ADV Jitter<m>:RESult:PAMNoise:CONFig:MODE..... | 2533 |
| ADV Jitter<m>:RESult:PAMNoise:CONFig:PRESet..... | 2533 |
| ADV Jitter<m>:RESult:PAMNoise:NUMerical<n>:MEASurement<o>:MAXPeakpeak?..... | 2533 |
| ADV Jitter<m>:RESult:PAMNoise:NUMerical<n>:MEASurement<o>:MAXStddev?..... | 2533 |
| ADV Jitter<m>:RESult:PAMNoise:NUMerical<n>:MEASurement<o>:MINPeakpeak?..... | 2533 |
| ADV Jitter<m>:RESult:PAMNoise:NUMerical<n>:MEASurement<o>:MINStddev?..... | 2533 |
| ADV Jitter<m>:RESult:PAMNoise:NUMerical<n>:MEASurement<o>:PEAKpeak?..... | 2533 |
| ADV Jitter<m>:RESult:PAMNoise:NUMerical<n>:MEASurement<o>:STDDev?..... | 2533 |
| ADV Jitter<m>:RESult:PAMNoise:NUMerical<n>:MEASurement<o>:WFMCount?..... | 2533 |
| ADV Jitter<m>:RESult:PAMNoise:RESult<n>:MEASurement<o>:MAXPeakpeak?..... | 2534 |
| ADV Jitter<m>:RESult:PAMNoise:RESult<n>:MEASurement<o>:MAXStddev?..... | 2534 |
| ADV Jitter<m>:RESult:PAMNoise:RESult<n>:MEASurement<o>:MINPeakpeak?..... | 2534 |
| ADV Jitter<m>:RESult:PAMNoise:RESult<n>:MEASurement<o>:MINStddev?..... | 2534 |
| ADV Jitter<m>:RESult:PAMNoise:RESult<n>:MEASurement<o>:PEAKpeak?..... | 2534 |
| ADV Jitter<m>:RESult:PAMNoise:RESult<n>:MEASurement<o>:STDDev?..... | 2534 |
| ADV Jitter<m>:RESult:PAMNoise:RESult<n>:MEASurement<o>:WFMCount?..... | 2534 |

| | |
|---|------|
| ADVJitter<m>:RESult:PERiodic<n>:COUNT? | 2505 |
| ADVJitter<m>:RESult:PERiodic<n>:DIRection? | 2505 |
| ADVJitter<m>:RESult:PERiodic<n>:VALue? | 2505 |
| ADVJitter<m>:RESult:PERiodic<n>[:FREQUency]? | 2506 |
| ADVJitter<m>:RESult:PHORizontal | 2510 |
| ADVJitter<m>:RESult:PJ | 2509 |
| ADVJitter<m>:RESult:PN | 2510 |
| ADVJitter<m>:RESult:PVERTical | 2511 |
| ADVJitter<m>:RESult:STATistics | 2502 |
| ADVJitter<m>:RESult:STEPresponse | 2503 |
| ADVJitter<m>:RESult:SYNTheticeye | 2511 |
| ADVJitter<m>:RESult:TRANsitions | 2507 |
| ADVJitter<m>:RESult:TYPBathtub | 2509 |
| ADVJitter<m>:RESult:TYPsynteye | 2511 |
| ADVJitter<m>:RESult:UNIT | 2504 |
| ADVJitter<m>:RESult:VERTical:BHContinuous | 2513 |
| ADVJitter<m>:RESult:VERTical:BMTYpe | 2513 |
| ADVJitter<m>:RESult:VERTical:CONTinuous | 2513 |
| ADVJitter<m>:RESult:VERTical:HBINs | 2513 |
| ADVJitter<m>:RESult:VERTical:JSContinuous | 2514 |
| ADVJitter<m>:RESult:VERTical:NHContinuous | 2514 |
| ADVJitter<m>:RESult:VERTical:NSContinuous | 2514 |
| ADVJitter<m>:SIGNal:BITRate | 2493 |
| ADVJitter<m>:SIGNal:CDRMode | 2494 |
| ADVJitter<m>:SIGNal:CLFFactor | 2495 |
| ADVJitter<m>:SIGNal:CLFREquency | 2495 |
| ADVJitter<m>:SIGNal:CLKSource | 2494 |
| ADVJitter<m>:SIGNal:CLOFset | 2495 |
| ADVJitter<m>:SIGNal:DATRate? | 2496 |
| ADVJitter<m>:SIGNal:EDGE | 2495 |
| ADVJitter<m>:SIGNal:FREStimation | 2498 |
| ADVJitter<m>:SIGNal:GATE:COUPling | 2496 |
| ADVJitter<m>:SIGNal:GATE:CURSor | 2496 |
| ADVJitter<m>:SIGNal:GATE:RANGe:ABSolute:START | 2497 |
| ADVJitter<m>:SIGNal:GATE:RANGe:ABSolute:STOP | 2497 |
| ADVJitter<m>:SIGNal:GATE:RANGe:MODE | 2497 |
| ADVJitter<m>:SIGNal:GATE:RANGe:RELative:START | 2497 |
| ADVJitter<m>:SIGNal:GATE:RANGe:RELative:STOP | 2498 |
| ADVJitter<m>:SIGNal:GATE:STATe | 2498 |
| ADVJitter<m>:SIGNal:GATE:ZDIagram | 2498 |
| ADVJitter<m>:SIGNal:OFESTimation | 2499 |
| ADVJitter<m>:SIGNal:QUICKmeas | 2493 |
| ADVJitter<m>:SIGNal:REFSource | 2494 |
| ADVJitter<m>:SIGNal:SOURce | 2493 |
| ADVJitter<m>:SIGNal:SYMBOLrate? | 2494 |
| ADVJitter<m>:SIGNal:TYPE | 2492 |
| AUToscale | 1331 |
| BUS<m>:ARINc:BRMode | 1925 |
| BUS<m>:ARINc:BRValue | 1925 |
| BUS<m>:ARINc:MAXGap:BITS | 1926 |

| | |
|--|------|
| BUS<m>:ARINc:MAXGap:SElect..... | 1925 |
| BUS<m>:ARINc:MINGap:BITS..... | 1926 |
| BUS<m>:ARINc:MINGap:SElect..... | 1926 |
| BUS<m>:ARINc:POLarity..... | 1927 |
| BUS<m>:ARINc:PRESet..... | 1927 |
| BUS<m>:ARINc:SOURce..... | 1925 |
| BUS<m>:ARINc:THReshold:HIGH..... | 1927 |
| BUS<m>:ARINc:THReshold:LOW..... | 1927 |
| BUS<m>:ARINc:WCOunt?..... | 1932 |
| BUS<m>:ARINc:WORD<n>:DATA?..... | 1932 |
| BUS<m>:ARINc:WORD<n>:LABel?..... | 1933 |
| BUS<m>:ARINc:WORD<n>:PATtern?..... | 1933 |
| BUS<m>:ARINc:WORD<n>:SDI?..... | 1933 |
| BUS<m>:ARINc:WORD<n>:SSM?..... | 1934 |
| BUS<m>:ARINc:WORD<n>:STARt?..... | 1934 |
| BUS<m>:ARINc:WORD<n>:STATe?..... | 1934 |
| BUS<m>:ARINc:WORD<n>:STOP?..... | 1935 |
| BUS<m>:ARINc:WORD<n>:SYMBol?..... | 1935 |
| BUS<m>:CAN:BITRate..... | 1824 |
| BUS<m>:CAN:DATA:SOURce..... | 1822 |
| BUS<m>:CAN:DATA:THReshold..... | 1824 |
| BUS<m>:CAN:FCOunt?..... | 1837 |
| BUS<m>:CAN:FDATa:DBITrate..... | 1825 |
| BUS<m>:CAN:FDATa:ENABle..... | 1825 |
| BUS<m>:CAN:FDATa:FRAMe<n>:SCValue?..... | 1844 |
| BUS<m>:CAN:FDATa:FRAMe<n>:STANdard?..... | 1837 |
| BUS<m>:CAN:FDATa:JWIDth..... | 1827 |
| BUS<m>:CAN:FDATa:PSTandard..... | 1823 |
| BUS<m>:CAN:FDATa:SAMPlepoint..... | 1825 |
| BUS<m>:CAN:FDATa:T1Segment..... | 1826 |
| BUS<m>:CAN:FDATa:T2Segment..... | 1826 |
| BUS<m>:CAN:FRAMe<n>:ACKState?..... | 1840 |
| BUS<m>:CAN:FRAMe<n>:ACKValue?..... | 1840 |
| BUS<m>:CAN:FRAMe<n>:BITRate?..... | 1841 |
| BUS<m>:CAN:FRAMe<n>:BSEPosition?..... | 1843 |
| BUS<m>:CAN:FRAMe<n>:BYTE<o>:STATe?..... | 1844 |
| BUS<m>:CAN:FRAMe<n>:BYTE<o>:VALue?..... | 1844 |
| BUS<m>:CAN:FRAMe<n>:CSSTate?..... | 1840 |
| BUS<m>:CAN:FRAMe<n>:CSValue?..... | 1841 |
| BUS<m>:CAN:FRAMe<n>:DATA?..... | 1840 |
| BUS<m>:CAN:FRAMe<n>:DLCState?..... | 1840 |
| BUS<m>:CAN:FRAMe<n>:DLCValue?..... | 1842 |
| BUS<m>:CAN:FRAMe<n>:FERCause?..... | 1843 |
| BUS<m>:CAN:FRAMe<n>:IDSTate?..... | 1840 |
| BUS<m>:CAN:FRAMe<n>:IDTYpe?..... | 1842 |
| BUS<m>:CAN:FRAMe<n>:IDValue?..... | 1842 |
| BUS<m>:CAN:FRAMe<n>:NDBYtes?..... | 1838 |
| BUS<m>:CAN:FRAMe<n>:SDATa?..... | 1863 |
| BUS<m>:CAN:FRAMe<n>:SDEXport?..... | 1843 |
| BUS<m>:CAN:FRAMe<n>:STARt?..... | 1839 |

| | |
|--|------|
| BUS<m>:CAN:FRAMe<n>:STATus? | 1837 |
| BUS<m>:CAN:FRAMe<n>:STOP? | 1839 |
| BUS<m>:CAN:FRAMe<n>:SYMBol? | 1839 |
| BUS<m>:CAN:FRAMe<n>:TYPE? | 1839 |
| BUS<m>:CAN:JWIDth | 1827 |
| BUS<m>:CAN:SAMPlepoint | 1825 |
| BUS<m>:CAN:T1Segment | 1826 |
| BUS<m>:CAN:T2Segment | 1826 |
| BUS<m>:CAN:TECHnology | 1824 |
| BUS<m>:CAN:TYPE | 1823 |
| BUS<m>:CDR:BITRate | 2360 |
| BUS<m>:CDR:PLL:BWIDth | 2360 |
| BUS<m>:CDR:PLL:DAMPing | 2360 |
| BUS<m>:CDR:PLL:ORDer | 2361 |
| BUS<m>:CDR:PLL:RELBwidth | 2361 |
| BUS<m>:CDR:RESults | 2361 |
| BUS<m>:CDR:SYNC | 2361 |
| BUS<m>:CMSB:ADDFrame | 2167 |
| BUS<m>:CMSB:BITRate:ENABle | 2166 |
| BUS<m>:CMSB:BITRate:VALue | 2167 |
| BUS<m>:CMSB:CLR | 2168 |
| BUS<m>:CMSB:CODing | 2157 |
| BUS<m>:CMSB:EXRBits | 2171 |
| BUS<m>:CMSB:FCOunt? | 2168 |
| BUS<m>:CMSB:FILTer:ENABle | 2179 |
| BUS<m>:CMSB:FILTer:ERENABle | 2180 |
| BUS<m>:CMSB:FILTer:ERRor<n>:ENABle | 2180 |
| BUS<m>:CMSB:FILTer:FIENABle | 2181 |
| BUS<m>:CMSB:FILTer:FRAMe<n>:ENABle | 2180 |
| BUS<m>:CMSB:FILTer:FRAMe<n>:FLD<o>:BIT | 2181 |
| BUS<m>:CMSB:FILTer:FRAMe<n>:FLD<o>:DMAX | 2181 |
| BUS<m>:CMSB:FILTer:FRAMe<n>:FLD<o>:DMIN | 2182 |
| BUS<m>:CMSB:FILTer:FRAMe<n>:FLD<o>:DOPerator | 2182 |
| BUS<m>:CMSB:FILTer:FRAMe<n>:FLD<o>:ENABle | 2182 |
| BUS<m>:CMSB:FILTer:FRAMe<n>:FLD<o>:IMAX | 2183 |
| BUS<m>:CMSB:FILTer:FRAMe<n>:FLD<o>:IMIN | 2183 |
| BUS<m>:CMSB:FILTer:FRAMe<n>:FLD<o>:IOPerator | 2183 |
| BUS<m>:CMSB:FILTer:FRENABle | 2181 |
| BUS<m>:CMSB:FRAMe<n>:APPend | 2168 |
| BUS<m>:CMSB:FRAMe<n>:CCOunt? | 2169 |
| BUS<m>:CMSB:FRAMe<n>:CELL<o>:BITCount | 2169 |
| BUS<m>:CMSB:FRAMe<n>:CELL<o>:BITOrder | 2170 |
| BUS<m>:CMSB:FRAMe<n>:CELL<o>:CLMN | 2171 |
| BUS<m>:CMSB:FRAMe<n>:CELL<o>:CONDition | 2170 |
| BUS<m>:CMSB:FRAMe<n>:CELL<o>:CRGB | 2171 |
| BUS<m>:CMSB:FRAMe<n>:CELL<o>:FORMat | 2170 |
| BUS<m>:CMSB:FRAMe<n>:CELL<o>:NAME | 2169 |
| BUS<m>:CMSB:FRAMe<n>:TYPE | 2168 |
| BUS<m>:CMSB:GAPTime:ENABle | 2167 |
| BUS<m>:CMSB:GAPTime:VALue | 2167 |

| | |
|--|------|
| BUS<m>:CMSB:LOAD..... | 2172 |
| BUS<m>:CMSB:MANChester:CPHase..... | 2160 |
| BUS<m>:CMSB:MANChester:DATA..... | 2158 |
| BUS<m>:CMSB:MANChester:POLarity..... | 2158 |
| BUS<m>:CMSB:MANChester:THReshold:COUPling..... | 2159 |
| BUS<m>:CMSB:MANChester:THReshold:HIGH..... | 2158 |
| BUS<m>:CMSB:MANChester:THReshold:LOW..... | 2159 |
| BUS<m>:CMSB:MANChester:THReshold:PRESet..... | 2159 |
| BUS<m>:CMSB:NRZ:CLCK..... | 2160 |
| BUS<m>:CMSB:NRZ:CPHase..... | 2162 |
| BUS<m>:CMSB:NRZ:CPOLarity..... | 2162 |
| BUS<m>:CMSB:NRZ:DATA..... | 2161 |
| BUS<m>:CMSB:NRZ:ENAPolarity..... | 2163 |
| BUS<m>:CMSB:NRZ:ENBLE..... | 2163 |
| BUS<m>:CMSB:NRZ:HYSTeresis:CLCK..... | 2164 |
| BUS<m>:CMSB:NRZ:HYSTeresis:DATA..... | 2164 |
| BUS<m>:CMSB:NRZ:HYSTeresis:ENBLE..... | 2165 |
| BUS<m>:CMSB:NRZ:IDLPolarity..... | 2161 |
| BUS<m>:CMSB:NRZ:POLarity..... | 2163 |
| BUS<m>:CMSB:NRZ:THReshold:CLCK..... | 2164 |
| BUS<m>:CMSB:NRZ:THReshold:COUPling..... | 2166 |
| BUS<m>:CMSB:NRZ:THReshold:DATA..... | 2164 |
| BUS<m>:CMSB:NRZ:THReshold:ENBLE..... | 2165 |
| BUS<m>:CMSB:NRZ:THReshold:PRESet..... | 2165 |
| BUS<m>:CMSB:RCOunt?..... | 2185 |
| BUS<m>:CMSB:RESult<n>:CCOunt?..... | 2188 |
| BUS<m>:CMSB:RESult<n>:CELL<o>:NAME?..... | 2188 |
| BUS<m>:CMSB:RESult<n>:CELL<o>:START?..... | 2188 |
| BUS<m>:CMSB:RESult<n>:CELL<o>:STATe?..... | 2189 |
| BUS<m>:CMSB:RESult<n>:CELL<o>:STOP?..... | 2188 |
| BUS<m>:CMSB:RESult<n>:CELL<o>:VALue?..... | 2190 |
| BUS<m>:CMSB:RESult<n>:CONE?..... | 2187 |
| BUS<m>:CMSB:RESult<n>:CTHRee?..... | 2187 |
| BUS<m>:CMSB:RESult<n>:CTWO?..... | 2187 |
| BUS<m>:CMSB:RESult<n>:START?..... | 2186 |
| BUS<m>:CMSB:RESult<n>:STATe?..... | 2185 |
| BUS<m>:CMSB:RESult<n>:STOP?..... | 2186 |
| BUS<m>:CMSB:RESult<n>:TYPE?..... | 2186 |
| BUS<m>:CMSB:SAVE..... | 2172 |
| BUS<m>:CTLE:DCGain..... | 2277 |
| BUS<m>:CTLE:DCGain..... | 2362 |
| BUS<m>:CTLE:ENBLE..... | 2277 |
| BUS<m>:CTLE:ENBLE..... | 2362 |
| BUS<m>:CTLE:P1FReq..... | 2278 |
| BUS<m>:CTLE:P1FReq..... | 2363 |
| BUS<m>:CTLE:P2FReq..... | 2278 |
| BUS<m>:CTLE:P2FReq..... | 2363 |
| BUS<m>:CTLE:Z1FReq..... | 2278 |
| BUS<m>:CTLE:Z1FReq..... | 2363 |
| BUS<m>:DDR:BITRate..... | 2409 |

| | |
|--|------|
| BUS<m>:DDR:DATA:HYSteresis..... | 2407 |
| BUS<m>:DDR:DATA:SOURce..... | 2407 |
| BUS<m>:DDR:DATA:THReshold..... | 2407 |
| BUS<m>:DDR:RESult:FCOunt?..... | 2409 |
| BUS<m>:DDR:RESult:FRAMe<n>:FLD<o>:FVAL?..... | 2410 |
| BUS<m>:DDR:RESult:FRAMe<n>:FLD<o>:START?..... | 2410 |
| BUS<m>:DDR:RESult:FRAMe<n>:FLD<o>:STATus?..... | 2410 |
| BUS<m>:DDR:RESult:FRAMe<n>:FLD<o>:STOP?..... | 2411 |
| BUS<m>:DDR:RESult:FRAMe<n>:FLD<o>:VAL?..... | 2411 |
| BUS<m>:DDR:RESult:FRAMe<n>:NWRDs?..... | 2412 |
| BUS<m>:DDR:RESult:FRAMe<n>:START?..... | 2412 |
| BUS<m>:DDR:RESult:FRAMe<n>:STATe?..... | 2412 |
| BUS<m>:DDR:RESult:FRAMe<n>:STOP?..... | 2413 |
| BUS<m>:DDR:RESult:FRAMe<n>:TYPE?..... | 2413 |
| BUS<m>:DDR:STANdard..... | 2407 |
| BUS<m>:DDR:STRBe:HYSteresis..... | 2408 |
| BUS<m>:DDR:STRBe:SOURce..... | 2408 |
| BUS<m>:DDR:STRBe:THReshold..... | 2408 |
| BUS<m>:DPHY:CONFig..... | 2063 |
| BUS<m>:DPHY:CP:HSPeEd:HYSteresis..... | 2067 |
| BUS<m>:DPHY:CP:HSPeEd:THReshold..... | 2068 |
| BUS<m>:DPHY:CP:PROBe..... | 2064 |
| BUS<m>:DPHY:CP:SOURce..... | 2064 |
| BUS<m>:DPHY:DNZero:LPOWer:THLower..... | 2066 |
| BUS<m>:DPHY:DNZero:LPOWer:THUPper..... | 2066 |
| BUS<m>:DPHY:DNZero:PROBe..... | 2067 |
| BUS<m>:DPHY:DNZero:SOURce..... | 2067 |
| BUS<m>:DPHY:DPONe:HSPeEd:HYSteresis..... | 2067 |
| BUS<m>:DPHY:DPONe:HSPeEd:THReshold..... | 2068 |
| BUS<m>:DPHY:DPONe:PROBe..... | 2067 |
| BUS<m>:DPHY:DPONe:SOURce..... | 2067 |
| BUS<m>:DPHY:DPTHree:HSPeEd:HYSteresis..... | 2067 |
| BUS<m>:DPHY:DPTHree:HSPeEd:THReshold..... | 2068 |
| BUS<m>:DPHY:DPTHree:PROBe..... | 2067 |
| BUS<m>:DPHY:DPTHree:SOURce..... | 2067 |
| BUS<m>:DPHY:DPTWo:HSPeEd:HYSteresis..... | 2067 |
| BUS<m>:DPHY:DPTWo:HSPeEd:THReshold..... | 2068 |
| BUS<m>:DPHY:DPTWo:PROBe..... | 2067 |
| BUS<m>:DPHY:DPTWo:SOURce..... | 2067 |
| BUS<m>:DPHY:DPZero:HSPeEd:HYSteresis..... | 2067 |
| BUS<m>:DPHY:DPZero:HSPeEd:THReshold..... | 2068 |
| BUS<m>:DPHY:DPZero:LPOWer:THLower..... | 2066 |
| BUS<m>:DPHY:DPZero:LPOWer:THUPper..... | 2066 |
| BUS<m>:DPHY:DPZero:PROBe..... | 2067 |
| BUS<m>:DPHY:DPZero:SOURce..... | 2066 |
| BUS<m>:DPHY:DRATe..... | 2064 |
| BUS<m>:DPHY:DSPData..... | 2065 |
| BUS<m>:DPHY:RESult:FCOunt?..... | 2076 |
| BUS<m>:DPHY:RESult:FRAMe<n>:CS?..... | 2076 |
| BUS<m>:DPHY:RESult:FRAMe<n>:DATA?..... | 2077 |

| | |
|---|------|
| BUS<m>:DPHY:RESult:FRAMe<n>:DTName?..... | 2077 |
| BUS<m>:DPHY:RESult:FRAMe<n>:DTYPE?..... | 2077 |
| BUS<m>:DPHY:RESult:FRAMe<n>:ECC?..... | 2078 |
| BUS<m>:DPHY:RESult:FRAMe<n>:NUMPackets?..... | 2081 |
| BUS<m>:DPHY:RESult:FRAMe<n>:PACKet<o>:IDX?..... | 2078 |
| BUS<m>:DPHY:RESult:FRAMe<n>:PACKet<o>:VALue?..... | 2079 |
| BUS<m>:DPHY:RESult:FRAMe<n>:STARt?..... | 2079 |
| BUS<m>:DPHY:RESult:FRAMe<n>:STATe?..... | 2079 |
| BUS<m>:DPHY:RESult:FRAMe<n>:STOP?..... | 2080 |
| BUS<m>:DPHY:RESult:FRAMe<n>:TYPE?..... | 2080 |
| BUS<m>:DPHY:RESult:FRAMe<n>:VCHannel?..... | 2081 |
| BUS<m>:DPHY:SMlanes..... | 2068 |
| BUS<m>:DPHY:THCoupling..... | 2065 |
| BUS<m>:DPHY:THPReset..... | 2065 |
| BUS<m>:DPHY:VARiant..... | 2065 |
| BUS<m>:EBTB:BITDetermi..... | 2206 |
| BUS<m>:EBTB:BITRate..... | 2202 |
| BUS<m>:EBTB:DIFFerential:SOURce..... | 2202 |
| BUS<m>:EBTB:DIFFerential:THRHigh..... | 2202 |
| BUS<m>:EBTB:DIFFerential:THRLow..... | 2203 |
| BUS<m>:EBTB:DISF..... | 2203 |
| BUS<m>:EBTB:DMINus:SOURce..... | 2203 |
| BUS<m>:EBTB:DMINus:THReshold..... | 2204 |
| BUS<m>:EBTB:DPLus:SOURce..... | 2204 |
| BUS<m>:EBTB:DPLus:THReshold..... | 2204 |
| BUS<m>:EBTB:EBTRate?..... | 2202 |
| BUS<m>:EBTB:FAUToscale..... | 2206 |
| BUS<m>:EBTB:FCSY..... | 2205 |
| BUS<m>:EBTB:SCOUnt?..... | 2205 |
| BUS<m>:EBTB:SCSY..... | 2205 |
| BUS<m>:EBTB:SYMBol<n>:BYTE?..... | 2211 |
| BUS<m>:EBTB:SYMBol<n>:DATA?..... | 2209 |
| BUS<m>:EBTB:SYMBol<n>:KDCCode?..... | 2211 |
| BUS<m>:EBTB:SYMBol<n>:STARt?..... | 2210 |
| BUS<m>:EBTB:SYMBol<n>:STATus?..... | 2210 |
| BUS<m>:EBTB:SYMBol<n>:STOP?..... | 2211 |
| BUS<m>:EBTB:SYMBol<n>:TENBit?..... | 2212 |
| BUS<m>:EBTB:SYNC..... | 2205 |
| BUS<m>:EBTB:TYPE..... | 2206 |
| BUS<m>:EBTB:USCS..... | 2206 |
| BUS<m>:ETHernet:BITRate..... | 1944 |
| BUS<m>:ETHernet:POLarity..... | 1942 |
| BUS<m>:ETHernet:PRESet..... | 1943 |
| BUS<m>:ETHernet:SOURce..... | 1942 |
| BUS<m>:ETHernet:THReshold:HIGH..... | 1943 |
| BUS<m>:ETHernet:THReshold:LOW..... | 1943 |
| BUS<m>:ETHernet:VARiant..... | 1942 |
| BUS<m>:ETHernet:WCOUnt?..... | 1951 |
| BUS<m>:ETHernet:WORD<n>:BITRate?..... | 1955 |
| BUS<m>:ETHernet:WORD<n>:BYTE<o>:VALue?..... | 1955 |

| | |
|--|------|
| BUS<m>:ETHernet:WORD<n>:CRC? | 1954 |
| BUS<m>:ETHernet:WORD<n>:DATA? | 1954 |
| BUS<m>:ETHernet:WORD<n>:DEStAddress? | 1953 |
| BUS<m>:ETHernet:WORD<n>:DSYMBOL? | 1954 |
| BUS<m>:ETHernet:WORD<n>:FTYPE? | 1951 |
| BUS<m>:ETHernet:WORD<n>:NUMWords? | 1956 |
| BUS<m>:ETHernet:WORD<n>:SRCAddress? | 1953 |
| BUS<m>:ETHernet:WORD<n>:SSYMBOL? | 1955 |
| BUS<m>:ETHernet:WORD<n>:START? | 1952 |
| BUS<m>:ETHernet:WORD<n>:STATE? | 1952 |
| BUS<m>:ETHernet:WORD<n>:STOP? | 1952 |
| BUS<m>:ETHernet:WORD<n>:TYPE? | 1953 |
| BUS<m>:EXPResult:DETail | 1754 |
| BUS<m>:EXPResult:SAVE | 1755 |
| BUS<m>:EXPResult:TIME | 1755 |
| BUS<m>:FAUToset | 1752 |
| BUS<m>:FORMat | 1753 |
| BUS<m>:HBTO:ATTN | 1967 |
| BUS<m>:HBTO:FDAM | 1967 |
| BUS<m>:HBTO:FDAP | 1967 |
| BUS<m>:HBTO:FDIF | 1967 |
| BUS<m>:HBTO:FTYP | 1968 |
| BUS<m>:HBTO:MODE | 1969 |
| BUS<m>:HBTO:POLarity | 1969 |
| BUS<m>:HBTO:RDAM | 1968 |
| BUS<m>:HBTO:RDAP | 1968 |
| BUS<m>:HBTO:RDIF | 1968 |
| BUS<m>:HBTO:RESult:FCOunt? | 1978 |
| BUS<m>:HBTO:RESult:FRAME<n>:BITRate? | 1982 |
| BUS<m>:HBTO:RESult:FRAME<n>:CRC? | 1981 |
| BUS<m>:HBTO:RESult:FRAME<n>:DATA? | 1981 |
| BUS<m>:HBTO:RESult:FRAME<n>:DEStAddress? | 1980 |
| BUS<m>:HBTO:RESult:FRAME<n>:DSYMBOL? | 1982 |
| BUS<m>:HBTO:RESult:FRAME<n>:FTYPE? | 1979 |
| BUS<m>:HBTO:RESult:FRAME<n>:NUMWords? | 1982 |
| BUS<m>:HBTO:RESult:FRAME<n>:SRCAddress? | 1981 |
| BUS<m>:HBTO:RESult:FRAME<n>:SSYMBOL? | 1982 |
| BUS<m>:HBTO:RESult:FRAME<n>:START? | 1980 |
| BUS<m>:HBTO:RESult:FRAME<n>:STATE? | 1979 |
| BUS<m>:HBTO:RESult:FRAME<n>:STOP? | 1980 |
| BUS<m>:HBTO:RESult:FRAME<n>:TYPE? | 1981 |
| BUS<m>:HBTO:RESult:FRAME<n>:WORD<o>:TYPE? | 1983 |
| BUS<m>:HBTO:RESult:FRAME<n>:WORD<o>:VALue? | 1983 |
| BUS<m>:HBTO:RESult:FRAME<n>:WORD<o>:VSTR? | 1983 |
| BUS<m>:HBTO:RTYP | 1969 |
| BUS<m>:HBTO:SYMRate | 1970 |
| BUS<m>:HBTO:THReshold | 1969 |
| BUS<m>:I2C:FCOunt? | 1767 |
| BUS<m>:I2C:FRAME<n>:AACcess? | 1768 |
| BUS<m>:I2C:FRAME<n>:ACCess? | 1768 |

| | |
|---------------------------------------|------|
| BUS<m>:I2C:FRAME<n>:ACOMplete? | 1768 |
| BUS<m>:I2C:FRAME<n>:ADBStart? | 1768 |
| BUS<m>:I2C:FRAME<n>:ADDRess? | 1769 |
| BUS<m>:I2C:FRAME<n>:ADEVice? | 1769 |
| BUS<m>:I2C:FRAME<n>:AMODE? | 1770 |
| BUS<m>:I2C:FRAME<n>:AStart? | 1770 |
| BUS<m>:I2C:FRAME<n>:BCOunt? | 1773 |
| BUS<m>:I2C:FRAME<n>:BITRate? | 1770 |
| BUS<m>:I2C:FRAME<n>:BYTE<o>:ACCess? | 1773 |
| BUS<m>:I2C:FRAME<n>:BYTE<o>:ACKStart? | 1773 |
| BUS<m>:I2C:FRAME<n>:BYTE<o>:COMplete? | 1774 |
| BUS<m>:I2C:FRAME<n>:BYTE<o>:START? | 1774 |
| BUS<m>:I2C:FRAME<n>:BYTE<o>:VALue? | 1775 |
| BUS<m>:I2C:FRAME<n>:DATA? | 1767 |
| BUS<m>:I2C:FRAME<n>:RWBStart? | 1771 |
| BUS<m>:I2C:FRAME<n>:START? | 1772 |
| BUS<m>:I2C:FRAME<n>:STATus? | 1771 |
| BUS<m>:I2C:FRAME<n>:STOP? | 1772 |
| BUS<m>:I2C:FRAME<n>:SYMBol? | 1772 |
| BUS<m>:I2C:RWBit | 1760 |
| BUS<m>:I2C:SCL:SOURce | 1758 |
| BUS<m>:I2C:SCL:THReshold | 1759 |
| BUS<m>:I2C:SDA:SOURce | 1758 |
| BUS<m>:I2C:SDA:THReshold | 1759 |
| BUS<m>:I2C:TECHnology | 1759 |
| BUS<m>:LIN:BITRate | 1868 |
| BUS<m>:LIN:DATA:SOURce | 1866 |
| BUS<m>:LIN:DATA:THReshold | 1867 |
| BUS<m>:LIN:FCOunt? | 1876 |
| BUS<m>:LIN:FRAME<n>:BITRate? | 1881 |
| BUS<m>:LIN:FRAME<n>:BYTE<o>:STATe? | 1882 |
| BUS<m>:LIN:FRAME<n>:BYTE<o>:VALue? | 1882 |
| BUS<m>:LIN:FRAME<n>:CSState? | 1881 |
| BUS<m>:LIN:FRAME<n>:CSValue? | 1881 |
| BUS<m>:LIN:FRAME<n>:DATA? | 1878 |
| BUS<m>:LIN:FRAME<n>:IDPValue? | 1880 |
| BUS<m>:LIN:FRAME<n>:IDSState? | 1879 |
| BUS<m>:LIN:FRAME<n>:IDValue? | 1879 |
| BUS<m>:LIN:FRAME<n>:SDATa? | 1877 |
| BUS<m>:LIN:FRAME<n>:SDEXport? | 1877 |
| BUS<m>:LIN:FRAME<n>:START? | 1877 |
| BUS<m>:LIN:FRAME<n>:STATus? | 1876 |
| BUS<m>:LIN:FRAME<n>:STOP? | 1877 |
| BUS<m>:LIN:FRAME<n>:SYMBol? | 1878 |
| BUS<m>:LIN:FRAME<n>:SYSTate? | 1880 |
| BUS<m>:LIN:FRAME<n>:VERSion? | 1878 |
| BUS<m>:LIN:POLarity | 1868 |
| BUS<m>:LIN:STANdard | 1868 |
| BUS<m>:LIN:TECHnology | 1867 |
| BUS<m>:MDIO:CLOCK:SOURce | 2217 |

| | |
|---|------|
| BUS<m>:MDIO:CLOCK:THReshold:HIGH..... | 2218 |
| BUS<m>:MDIO:CLOCK:THReshold:LOW..... | 2218 |
| BUS<m>:MDIO:COUPling..... | 2220 |
| BUS<m>:MDIO:DATA:SOURce..... | 2218 |
| BUS<m>:MDIO:DATA:THReshold:HIGH..... | 2219 |
| BUS<m>:MDIO:DATA:THReshold:LOW..... | 2219 |
| BUS<m>:MDIO:PRESet..... | 2219 |
| BUS<m>:MDIO:WCOunt?..... | 2223 |
| BUS<m>:MDIO:WORD<n>:DATA?..... | 2223 |
| BUS<m>:MDIO:WORD<n>:PHYS?..... | 2223 |
| BUS<m>:MDIO:WORD<n>:REGI?..... | 2224 |
| BUS<m>:MDIO:WORD<n>:ST?..... | 2224 |
| BUS<m>:MDIO:WORD<n>:START?..... | 2224 |
| BUS<m>:MDIO:WORD<n>:STATe?..... | 2225 |
| BUS<m>:MDIO:WORD<n>:STOP?..... | 2225 |
| BUS<m>:MDIO:WORD<n>:SYMBol?..... | 2226 |
| BUS<m>:MDIO:WORD<n>:TYPE?..... | 2226 |
| BUS<m>:MILStd:MAXResponse:BITS..... | 1897 |
| BUS<m>:MILStd:MAXResponse:SElect..... | 1898 |
| BUS<m>:MILStd:MINGap:BITS..... | 1898 |
| BUS<m>:MILStd:MINGap:SElect..... | 1898 |
| BUS<m>:MILStd:POLarity..... | 1898 |
| BUS<m>:MILStd:PRESet..... | 1899 |
| BUS<m>:MILStd:SOURce..... | 1897 |
| BUS<m>:MILStd:THReshold:HIGH..... | 1899 |
| BUS<m>:MILStd:THReshold:LOW..... | 1899 |
| BUS<m>:MILStd:WCOunt?..... | 1911 |
| BUS<m>:MILStd:WORD<n>:DATA?..... | 1911 |
| BUS<m>:MILStd:WORD<n>:INFO?..... | 1912 |
| BUS<m>:MILStd:WORD<n>:RTADdress?..... | 1912 |
| BUS<m>:MILStd:WORD<n>:STARt?..... | 1912 |
| BUS<m>:MILStd:WORD<n>:STATus?..... | 1913 |
| BUS<m>:MILStd:WORD<n>:STOP?..... | 1913 |
| BUS<m>:MILStd:WORD<n>:SYMBol?..... | 1914 |
| BUS<m>:MILStd:WORD<n>:TYPE?..... | 1914 |
| BUS<m>:MPHY:DLANes..... | 2096 |
| BUS<m>:MPHY:DONE:SOURce..... | 2097 |
| BUS<m>:MPHY:DONE:THReshold..... | 2097 |
| BUS<m>:MPHY:DTHRee:SOURce..... | 2097 |
| BUS<m>:MPHY:DTHRee:THReshold..... | 2097 |
| BUS<m>:MPHY:DTWO:SOURce..... | 2097 |
| BUS<m>:MPHY:DTWO:THReshold..... | 2097 |
| BUS<m>:MPHY:DZERo:SOURce..... | 2096 |
| BUS<m>:MPHY:DZERo:THReshold..... | 2097 |
| BUS<m>:MPHY:RESult:FCOunt?..... | 2117 |
| BUS<m>:MPHY:RESult:FRAMe<n>:CCOunt?..... | 2117 |
| BUS<m>:MPHY:RESult:FRAMe<n>:CELL<o>:DATA?..... | 2118 |
| BUS<m>:MPHY:RESult:FRAMe<n>:CELL<o>:STARt?..... | 2118 |
| BUS<m>:MPHY:RESult:FRAMe<n>:CELL<o>:STATe?..... | 2119 |
| BUS<m>:MPHY:RESult:FRAMe<n>:CELL<o>:STOP?..... | 2119 |

| | |
|---|------|
| BUS<m>:MPHY:RESult:FRAMe<n>:CELL<o>:TYPE? | 2119 |
| BUS<m>:MPHY:RESult:FRAMe<n>:DATA? | 2120 |
| BUS<m>:MPHY:RESult:FRAMe<n>:FTYPE? | 2115 |
| BUS<m>:MPHY:RESult:FRAMe<n>:INFO? | 2120 |
| BUS<m>:MPHY:RESult:FRAMe<n>:SSFT? | 2120 |
| BUS<m>:MPHY:RESult:FRAMe<n>:START? | 2121 |
| BUS<m>:MPHY:RESult:FRAMe<n>:STATe? | 2116 |
| BUS<m>:MPHY:RESult:FRAMe<n>:STOP? | 2121 |
| BUS<m>:MPHY:SCRMode | 2098 |
| BUS<m>:MPHY:SMLanes | 2098 |
| BUS<m>:MPHY:THCoupling | 2097 |
| BUS<m>:MPHY:THPReset | 2098 |
| BUS<m>:MPHY:VARiant | 2096 |
| BUS<m>:NEWList | 1753 |
| BUS<m>:PARAllel:BIT<n>:DESKew | 2429 |
| BUS<m>:PARAllel:BIT<n>:LABel | 2430 |
| BUS<m>:PARAllel:BIT<n>[:STATe] | 2427 |
| BUS<m>:PARAllel:CLEar | 2432 |
| BUS<m>:PARAllel:CLOCK | 2432 |
| BUS<m>:PARAllel:CLON | 2431 |
| BUS<m>:PARAllel:CLSLope | 2432 |
| BUS<m>:PARAllel:DATA:FORMat | 2430 |
| BUS<m>:PARAllel:DATA:FORMat | 2446 |
| BUS<m>:PARAllel:DATA:HEADer? | 2446 |
| BUS<m>:PARAllel:DATA[:VALues]? | 2446 |
| BUS<m>:PARAllel:DECTable<n>:COUNT? | 2433 |
| BUS<m>:PARAllel:DECTable<n>:DATA? | 2433 |
| BUS<m>:PARAllel:DECTable<n>:SHOW | 2433 |
| BUS<m>:PARAllel:DESoffset | 2429 |
| BUS<m>:PARAllel:DISPlay:BTYP | 2431 |
| BUS<m>:PARAllel:DISPlay:SHBU | 2431 |
| BUS<m>:PARAllel:DISPlay:SHDI | 2430 |
| BUS<m>:PARAllel:HYSteresis<n> | 2428 |
| BUS<m>:PARAllel:STATe | 2426 |
| BUS<m>:PARAllel:TECHnology | 2428 |
| BUS<m>:PARAllel:THCoupling | 2428 |
| BUS<m>:PARAllel:THReshold<n> | 2427 |
| BUS<m>:PCIE:DFE:AUTO | 2364 |
| BUS<m>:PCIE:DFE:COEFFicient | 2364 |
| BUS<m>:PCIE:DFE:ENBLE | 2364 |
| BUS<m>:PCIE:DFE:TCONt | 2364 |
| BUS<m>:PCIE:DSCRambling | 2357 |
| BUS<m>:PCIE:FIDLe | 2357 |
| BUS<m>:PCIE:GEN | 2358 |
| BUS<m>:PCIE:LNKW | 2358 |
| BUS<m>:PCIE:LONE:SOURce | 2359 |
| BUS<m>:PCIE:LONE:THRHigh | 2359 |
| BUS<m>:PCIE:LONE:THRLow | 2359 |
| BUS<m>:PCIE:LTHRee:SOURce | 2359 |
| BUS<m>:PCIE:LTHRee:THRHigh | 2359 |

| | |
|--|------|
| BUS<m>:PCIE:LTHRee:THRLow..... | 2359 |
| BUS<m>:PCIE:LTWO:SOURce..... | 2359 |
| BUS<m>:PCIE:LTWO:THRHigh..... | 2359 |
| BUS<m>:PCIE:LTWO:THRLow..... | 2359 |
| BUS<m>:PCIE:LZER:SOURce..... | 2358 |
| BUS<m>:PCIE:LZER:THRHigh..... | 2359 |
| BUS<m>:PCIE:LZER:THRLow..... | 2359 |
| BUS<m>:PCIE:RESult:PACKet<n>:ADDR?..... | 2376 |
| BUS<m>:PCIE:RESult:PACKet<n>:BITRate?..... | 2384 |
| BUS<m>:PCIE:RESult:PACKet<n>:CPID?..... | 2377 |
| BUS<m>:PCIE:RESult:PACKet<n>:CPS?..... | 2377 |
| BUS<m>:PCIE:RESult:PACKet<n>:DATA?..... | 2377 |
| BUS<m>:PCIE:RESult:PACKet<n>:DFC?..... | 2378 |
| BUS<m>:PCIE:RESult:PACKet<n>:FCOunt?..... | 2378 |
| BUS<m>:PCIE:RESult:PACKet<n>:FLD<o>:FVAL?..... | 2378 |
| BUS<m>:PCIE:RESult:PACKet<n>:FLD<o>:STATus?..... | 2379 |
| BUS<m>:PCIE:RESult:PACKet<n>:FLD<o>:TYPE?..... | 2380 |
| BUS<m>:PCIE:RESult:PACKet<n>:FLD<o>:VAL?..... | 2380 |
| BUS<m>:PCIE:RESult:PACKet<n>:HFC?..... | 2380 |
| BUS<m>:PCIE:RESult:PACKet<n>:LEN?..... | 2381 |
| BUS<m>:PCIE:RESult:PACKet<n>:RQID?..... | 2381 |
| BUS<m>:PCIE:RESult:PACKet<n>:SEQN?..... | 2381 |
| BUS<m>:PCIE:RESult:PACKet<n>:START?..... | 2381 |
| BUS<m>:PCIE:RESult:PACKet<n>:STATe?..... | 2382 |
| BUS<m>:PCIE:RESult:PACKet<n>:STOP?..... | 2382 |
| BUS<m>:PCIE:RESult:PACKet<n>:TAG?..... | 2383 |
| BUS<m>:PCIE:RESult:PACKet<n>:TYPE?..... | 2383 |
| BUS<m>:PCIE:RESult:PCOunt?..... | 2384 |
| BUS<m>:PCIE:SMLanes..... | 2359 |
| BUS<m>:RESult..... | 1752 |
| BUS<m>:RFFE:CLOCK:SOURce..... | 2031 |
| BUS<m>:RFFE:CLOCK:THReshold:HIGH..... | 2032 |
| BUS<m>:RFFE:CLOCK:THReshold:LOW..... | 2033 |
| BUS<m>:RFFE:COUPling..... | 2032 |
| BUS<m>:RFFE:DATA:SOURce..... | 2031 |
| BUS<m>:RFFE:DATA:THReshold:HIGH..... | 2032 |
| BUS<m>:RFFE:DATA:THReshold:LOW..... | 2032 |
| BUS<m>:RFFE:FCOunt?..... | 2046 |
| BUS<m>:RFFE:GFILter..... | 2033 |
| BUS<m>:RFFE:GFWidth..... | 2033 |
| BUS<m>:RFFE:MINGap:SElect..... | 2034 |
| BUS<m>:RFFE:MINGap:TIME..... | 2034 |
| BUS<m>:RFFE:PRESet..... | 2031 |
| BUS<m>:RFFE:RDMD..... | 2034 |
| BUS<m>:RFFE:SEQuence<n>:ADDRess?..... | 2048 |
| BUS<m>:RFFE:SEQuence<n>:BCOunt?..... | 2048 |
| BUS<m>:RFFE:SEQuence<n>:BYTE<o>:NAME?..... | 2051 |
| BUS<m>:RFFE:SEQuence<n>:BYTE<o>:STATe?..... | 2051 |
| BUS<m>:RFFE:SEQuence<n>:BYTE<o>:VALue?..... | 2051 |
| BUS<m>:RFFE:SEQuence<n>:DATA?..... | 2048 |

| | |
|---|------|
| BUS<m>:RFFE:SEQuence<n>:PADone?..... | 2049 |
| BUS<m>:RFFE:SEQuence<n>:PADZero?..... | 2049 |
| BUS<m>:RFFE:SEQuence<n>:PCTRI?..... | 2050 |
| BUS<m>:RFFE:SEQuence<n>:RBTRate?..... | 2050 |
| BUS<m>:RFFE:SEQuence<n>:SADD?..... | 2047 |
| BUS<m>:RFFE:SEQuence<n>:START?..... | 2046 |
| BUS<m>:RFFE:SEQuence<n>:STATe?..... | 2046 |
| BUS<m>:RFFE:SEQuence<n>:STOP?..... | 2046 |
| BUS<m>:RFFE:SEQuence<n>:SYMBol?..... | 2049 |
| BUS<m>:RFFE:SEQuence<n>:TYPE?..... | 2047 |
| BUS<m>:RFFE:SEQuence<n>:WBTRate?..... | 2050 |
| BUS<m>:RFFE:VERSion..... | 2035 |
| BUS<m>:SETReflevels..... | 1752 |
| BUS<m>:SPI:BORDer..... | 1792 |
| BUS<m>:SPI:FCOunt?..... | 1800 |
| BUS<m>:SPI:FRAMe<n>:BITRate?..... | 1800 |
| BUS<m>:SPI:FRAMe<n>:COUnT?..... | 1800 |
| BUS<m>:SPI:FRAMe<n>:DATA?..... | 1799 |
| BUS<m>:SPI:FRAMe<n>:STARt?..... | 1801 |
| BUS<m>:SPI:FRAMe<n>:STATus?..... | 1801 |
| BUS<m>:SPI:FRAMe<n>:STOP?..... | 1801 |
| BUS<m>:SPI:FRAMe<n>:WCOunt?..... | 1802 |
| BUS<m>:SPI:FRAMe<n>:WORD<o>:FMISo?..... | 1803 |
| BUS<m>:SPI:FRAMe<n>:WORD<o>:FMOSi?..... | 1804 |
| BUS<m>:SPI:FRAMe<n>:WORD<o>:MISO?..... | 1803 |
| BUS<m>:SPI:FRAMe<n>:WORD<o>:MOSI?..... | 1804 |
| BUS<m>:SPI:FRAMe<n>:WORD<o>:STARt?..... | 1802 |
| BUS<m>:SPI:FRAMe<n>:WORD<o>:STOP?..... | 1802 |
| BUS<m>:SPI:FRCondition..... | 1795 |
| BUS<m>:SPI:MISO:POLarity..... | 1794 |
| BUS<m>:SPI:MISO:SOURce..... | 1794 |
| BUS<m>:SPI:MISO:THReshold..... | 1795 |
| BUS<m>:SPI:MOSI:POLarity..... | 1795 |
| BUS<m>:SPI:MOSI:SOURce..... | 1794 |
| BUS<m>:SPI:MOSI:THReshold..... | 1795 |
| BUS<m>:SPI:SCLK:SOURce..... | 1792 |
| BUS<m>:SPI:SCLK:THReshold..... | 1795 |
| BUS<m>:SPI:SSElect:POLarity..... | 1793 |
| BUS<m>:SPI:SSElect:SOURce..... | 1793 |
| BUS<m>:SPI:SSElect:THReshold..... | 1795 |
| BUS<m>:SPI:TIMEout..... | 1796 |
| BUS<m>:SPI:WSIZE..... | 1792 |
| BUS<m>:SWIRe:BPOsition..... | 2339 |
| BUS<m>:SWIRe:COUPling..... | 2341 |
| BUS<m>:SWIRe:DATA:HYSTeresis..... | 2339 |
| BUS<m>:SWIRe:DATA:SOURce..... | 2339 |
| BUS<m>:SWIRe:DATA:THReshold..... | 2340 |
| BUS<m>:SWIRe:MGAP..... | 2340 |
| BUS<m>:SWIRe:PRESet..... | 2342 |
| BUS<m>:SWIRe:RESults:FCOunt..... | 2346 |

| | |
|--|------|
| BUS<m>:SWIRe:RESults:FRAMe<n>:DATA? | 2346 |
| BUS<m>:SWIRe:RESults:FRAMe<n>:FLD<o>:FVAL? | 2348 |
| BUS<m>:SWIRe:RESults:FRAMe<n>:FLD<o>:START? | 2348 |
| BUS<m>:SWIRe:RESults:FRAMe<n>:FLD<o>:STATus? | 2349 |
| BUS<m>:SWIRe:RESults:FRAMe<n>:FLD<o>:STOP? | 2349 |
| BUS<m>:SWIRe:RESults:FRAMe<n>:FLD<o>:TYPE? | 2350 |
| BUS<m>:SWIRe:RESults:FRAMe<n>:FLD<o>:VAL? | 2350 |
| BUS<m>:SWIRe:RESults:FRAMe<n>:START? | 2346 |
| BUS<m>:SWIRe:RESults:FRAMe<n>:STATe? | 2347 |
| BUS<m>:SWIRe:RESults:FRAMe<n>:STOP? | 2347 |
| BUS<m>:SWIRe:RESults:FRAMe<n>:TYPE? | 2347 |
| BUS<m>:SWIRe:STRBe:HYSTeresis | 2340 |
| BUS<m>:SWIRe:STRBe:SOURce | 2341 |
| BUS<m>:SWIRe:STRBe:THReshold | 2341 |
| BUS<m>:SWIRe:SYSLect | 2341 |
| BUS<m>:SYMBols | 1753 |
| BUS<m>:TBTO:ATTN | 1997 |
| BUS<m>:TBTO:FDAM | 1998 |
| BUS<m>:TBTO:FDAP | 1998 |
| BUS<m>:TBTO:FDIF | 1998 |
| BUS<m>:TBTO:FTYP | 1999 |
| BUS<m>:TBTO:MODE | 2000 |
| BUS<m>:TBTO:POLarity | 2000 |
| BUS<m>:TBTO:RDAM | 1999 |
| BUS<m>:TBTO:RDAP | 1999 |
| BUS<m>:TBTO:RDIF | 1999 |
| BUS<m>:TBTO:RESult:FCOunt? | 2001 |
| BUS<m>:TBTO:RESult:FRAMe<n>:BITRate? | 2001 |
| BUS<m>:TBTO:RESult:FRAMe<n>:CRC? | 2002 |
| BUS<m>:TBTO:RESult:FRAMe<n>:DATA? | 2002 |
| BUS<m>:TBTO:RESult:FRAMe<n>:DESTaddress? | 2002 |
| BUS<m>:TBTO:RESult:FRAMe<n>:DSYMBOL? | 2003 |
| BUS<m>:TBTO:RESult:FRAMe<n>:FTYPe? | 2003 |
| BUS<m>:TBTO:RESult:FRAMe<n>:NUMWords? | 2003 |
| BUS<m>:TBTO:RESult:FRAMe<n>:SRCaddress? | 2004 |
| BUS<m>:TBTO:RESult:FRAMe<n>:SSYMBOL? | 2004 |
| BUS<m>:TBTO:RESult:FRAMe<n>:STARt? | 2004 |
| BUS<m>:TBTO:RESult:FRAMe<n>:STATe? | 2005 |
| BUS<m>:TBTO:RESult:FRAMe<n>:STOP? | 2005 |
| BUS<m>:TBTO:RESult:FRAMe<n>:TYPE? | 2006 |
| BUS<m>:TBTO:RESult:FRAMe<n>:WORD<o>:TYPE? | 2006 |
| BUS<m>:TBTO:RESult:FRAMe<n>:WORD<o>:VALue? | 2006 |
| BUS<m>:TBTO:RTYP | 2000 |
| BUS<m>:TBTO:SYMRate | 2000 |
| BUS<m>:THReshold | 1752 |
| BUS<m>:TYPE | 1751 |
| BUS<m>:TYPE | 1757 |
| BUS<m>:UART:BAUDrate | 1814 |
| BUS<m>:UART:BITRate | 1814 |
| BUS<m>:UART:EWORd | 1817 |

| | |
|---|------|
| BUS<m>:UART:PACKets..... | 1816 |
| BUS<m>:UART:PARity..... | 1814 |
| BUS<m>:UART:POLarity..... | 1815 |
| BUS<m>:UART:RX:SOURce..... | 1812 |
| BUS<m>:UART:RX:THReshold..... | 1812 |
| BUS<m>:UART:SBIT..... | 1815 |
| BUS<m>:UART:SSIZe..... | 1815 |
| BUS<m>:UART:TECHnology..... | 1813 |
| BUS<m>:UART:TOUT..... | 1816 |
| BUS<m>:UART:TX:SOURce..... | 1812 |
| BUS<m>:UART:TX:THReshold..... | 1813 |
| BUS<m>:UART:WORD<n>:BITRate? | 1820 |
| BUS<m>:UART:WORD<n>:COUNT? | 1820 |
| BUS<m>:UART:WORD<n>:RXValue? | 1820 |
| BUS<m>:UART:WORD<n>:SOURce? | 1821 |
| BUS<m>:UART:WORD<n>:STARt? | 1821 |
| BUS<m>:UART:WORD<n>:STATe? | 1821 |
| BUS<m>:UART:WORD<n>:TXValue? | 1820 |
| BUS<m>:USB:DIFFerential:SOURce..... | 2234 |
| BUS<m>:USB:DIFFerential:THReshold..... | 2235 |
| BUS<m>:USB:DMINus:SOURce..... | 2234 |
| BUS<m>:USB:DMINus:THReshold..... | 2235 |
| BUS<m>:USB:DPLus:SOURce..... | 2234 |
| BUS<m>:USB:DPLus:THReshold..... | 2234 |
| BUS<m>:USB:PACKet<n>:ADDRess? | 2250 |
| BUS<m>:USB:PACKet<n>:CRC? | 2250 |
| BUS<m>:USB:PACKet<n>:DATA? | 2250 |
| BUS<m>:USB:PACKet<n>:ENDPoint? | 2251 |
| BUS<m>:USB:PACKet<n>:ET? | 2251 |
| BUS<m>:USB:PACKet<n>:FRAMe? | 2251 |
| BUS<m>:USB:PACKet<n>:PID? | 2248 |
| BUS<m>:USB:PACKet<n>:PORT? | 2251 |
| BUS<m>:USB:PACKet<n>:SC? | 2252 |
| BUS<m>:USB:PACKet<n>:SEU? | 2252 |
| BUS<m>:USB:PACKet<n>:STARt? | 2252 |
| BUS<m>:USB:PACKet<n>:STATus? | 2253 |
| BUS<m>:USB:PACKet<n>:STOP? | 2253 |
| BUS<m>:USB:PCOunt? | 2253 |
| BUS<m>:USB:TECHnology..... | 2233 |
| BUS<m>:USBPd:DETail..... | 2314 |
| BUS<m>:USBPd:HYSTeresis..... | 2314 |
| BUS<m>:USBPd:RESult:FCOunt? | 2322 |
| BUS<m>:USBPd:RESult:FRAMe<n>:DATA? | 2323 |
| BUS<m>:USBPd:RESult:FRAMe<n>:FLD<o>:FVAL? | 2323 |
| BUS<m>:USBPd:RESult:FRAMe<n>:FLD<o>:STARt? | 2324 |
| BUS<m>:USBPd:RESult:FRAMe<n>:FLD<o>:STATus? | 2323 |
| BUS<m>:USBPd:RESult:FRAMe<n>:FLD<o>:STOP? | 2324 |
| BUS<m>:USBPd:RESult:FRAMe<n>:FLD<o>:TYPE? | 2325 |
| BUS<m>:USBPd:RESult:FRAMe<n>:FLD<o>:VAL? | 2325 |
| BUS<m>:USBPd:RESult:FRAMe<n>:INFO? | 2325 |

| | |
|--|------|
| BUS<m>:USBPd:RESult:FRAMe<n>:STARt?..... | 2326 |
| BUS<m>:USBPd:RESult:FRAMe<n>:STATe?..... | 2326 |
| BUS<m>:USBPd:RESult:FRAMe<n>:STOP?..... | 2326 |
| BUS<m>:USBPd:RESult:FRAMe<n>:TYPE?..... | 2327 |
| BUS<m>:USBPd:SOURce..... | 2314 |
| BUS<m>:USBPd:THRBottom..... | 2315 |
| BUS<m>:USBPd:THReshold..... | 2314 |
| BUS<m>:USBPd:THRMid..... | 2315 |
| BUS<m>:USBPd:THRTop..... | 2315 |
| BUS<m>:USBThree:BITR..... | 2279 |
| BUS<m>:USBThree:DFE:COEFFicient..... | 2279 |
| BUS<m>:USBThree:DFE:ENBLE..... | 2279 |
| BUS<m>:USBThree:DFE:ESTCoeff..... | 2279 |
| BUS<m>:USBThree:DFE:TCONT..... | 2280 |
| BUS<m>:USBThree:POLarity..... | 2275 |
| BUS<m>:USBThree:PROTocol..... | 2280 |
| BUS<m>:USBThree:RESult:FCOunt?..... | 2299 |
| BUS<m>:USBThree:RESult:FRAMe<n>:FLD<o>:FVAL?..... | 2302 |
| BUS<m>:USBThree:RESult:FRAMe<n>:FLD<o>:STARt?..... | 2301 |
| BUS<m>:USBThree:RESult:FRAMe<n>:FLD<o>:STATus?..... | 2301 |
| BUS<m>:USBThree:RESult:FRAMe<n>:FLD<o>:STOP?..... | 2302 |
| BUS<m>:USBThree:RESult:FRAMe<n>:FLD<o>:TYPE?..... | 2301 |
| BUS<m>:USBThree:RESult:FRAMe<n>:FLD<o>:VAL?..... | 2302 |
| BUS<m>:USBThree:RESult:FRAMe<n>:INFO?..... | 2299 |
| BUS<m>:USBThree:RESult:FRAMe<n>:STARt?..... | 2300 |
| BUS<m>:USBThree:RESult:FRAMe<n>:STATe?..... | 2300 |
| BUS<m>:USBThree:RESult:FRAMe<n>:STOP?..... | 2300 |
| BUS<m>:USBThree:RESult:FRAMe<n>:TYPE?..... | 2299 |
| BUS<m>:USBThree:SCRMode..... | 2276 |
| BUS<m>:USBThree:SOURce..... | 2275 |
| BUS<m>:USBThree:THRHigh..... | 2276 |
| BUS<m>:USBThree:THRLow..... | 2276 |
| BUS<m>:USBThree:TYPE..... | 2277 |
| BUS<m>:ZCOupling..... | 1754 |
| BUS<m>[:STATe]..... | 1751 |
| CALCulate:MATH<m>:ARITHmetics..... | 1496 |
| CALCulate:MATH<m>:DATA:HEADer?..... | 1499 |
| CALCulate:MATH<m>:DATA:HEADer?..... | 1626 |
| CALCulate:MATH<m>:DATA:STYPe?..... | 1499 |
| CALCulate:MATH<m>:DATA:STYPe?..... | 1625 |
| CALCulate:MATH<m>:DATA[:VALues]?..... | 1500 |
| CALCulate:MATH<m>:DATA[:VALues]?..... | 1626 |
| CALCulate:MATH<m>:ENVSelection..... | 1496 |
| CALCulate:MATH<m>:FFT:BANDwidth[:RESolution]:ADJJusted?..... | 1614 |
| CALCulate:MATH<m>:FFT:BANDwidth[:RESolution]:AUTO..... | 1615 |
| CALCulate:MATH<m>:FFT:BANDwidth[:RESolution]:RATio..... | 1615 |
| CALCulate:MATH<m>:FFT:BANDwidth[:RESolution][:VALue]..... | 1615 |
| CALCulate:MATH<m>:FFT:CFRequency..... | 1613 |
| CALCulate:MATH<m>:FFT:COUPlEd:WITH<1..8>..... | 1625 |
| CALCulate:MATH<m>:FFT:FRAMe:ARITHmetics..... | 1617 |

| | |
|--|------|
| CALCulate:MATH<m>:FFT:FRAMe:COVerge? | 1617 |
| CALCulate:MATH<m>:FFT:FRAMe:MAXCount | 1618 |
| CALCulate:MATH<m>:FFT:FRAMe:OFACtor | 1618 |
| CALCulate:MATH<m>:FFT:FULLspan | 1614 |
| CALCulate:MATH<m>:FFT:GATE:ABSolute:START | 1619 |
| CALCulate:MATH<m>:FFT:GATE:ABSolute:STOP | 1620 |
| CALCulate:MATH<m>:FFT:GATE:COUPling | 1619 |
| CALCulate:MATH<m>:FFT:GATE:MODE | 1620 |
| CALCulate:MATH<m>:FFT:GATE:RELative:START | 1620 |
| CALCulate:MATH<m>:FFT:GATE:RELative:STOP | 1621 |
| CALCulate:MATH<m>:FFT:GATE:ZCOUpling | 1621 |
| CALCulate:MATH<m>:FFT:GATE[:STATe] | 1621 |
| CALCulate:MATH<m>:FFT:LOGScale | 1612 |
| CALCulate:MATH<m>:FFT:MAGNitude:LEVel | 1622 |
| CALCulate:MATH<m>:FFT:MAGNitude:RANGe | 1622 |
| CALCulate:MATH<m>:FFT:MAGNitude:SCALE | 1622 |
| CALCulate:MATH<m>:FFT:PHASe:SCALE | 1624 |
| CALCulate:MATH<m>:FFT:PHASe:SUPPression | 1624 |
| CALCulate:MATH<m>:FFT:PHASe:THReshold | 1624 |
| CALCulate:MATH<m>:FFT:PHASe:UNWRap | 1625 |
| CALCulate:MATH<m>:FFT:SPAN | 1614 |
| CALCulate:MATH<m>:FFT:SPECTrogram:CMODE | 1627 |
| CALCulate:MATH<m>:FFT:SPECTrogram:STATe | 1628 |
| CALCulate:MATH<m>:FFT:SPECTrogram:TIMeline<n>:POSition | 1628 |
| CALCulate:MATH<m>:FFT:SPECTrogram:TIMeline<n>:STATe | 1629 |
| CALCulate:MATH<m>:FFT:START | 1612 |
| CALCulate:MATH<m>:FFT:STOP | 1613 |
| CALCulate:MATH<m>:FFT:TYPE | 1614 |
| CALCulate:MATH<m>:FFT:USEColtab | 1627 |
| CALCulate:MATH<m>:FFT:WINDow:TYPE | 1616 |
| CALCulate:MATH<m>:STATe | 1496 |
| CALCulate:MATH<m>:VERTical:MAXimum | 1498 |
| CALCulate:MATH<m>:VERTical:OFFSet | 1497 |
| CALCulate:MATH<m>:VERTical:RANGe | 1498 |
| CALCulate:MATH<m>:VERTical:SCALE | 1498 |
| CALCulate:MATH<m>[:EXPReSSion][:DEFine] | 1495 |
| CALibration:DATE? | 1325 |
| CALibration:DATE? | 2639 |
| CALibration:RESult? | 1326 |
| CALibration:RESult? | 2639 |
| CALibration:TIME? | 1325 |
| CALibration:TIME? | 2639 |
| CDR:HARDware:BITRate | 1426 |
| CDR:HARDware:BREStimate | 1426 |
| CDR:HARDware:ESLope | 1427 |
| CDR:HARDware:SOURce | 1426 |
| CDR:HARDware:UIOFFset | 1427 |
| CDR:SOFTware<m>:ALGorithm | 2538 |
| CDR:SOFTware<m>:BITRate | 2540 |
| CDR:SOFTware<m>:ESBRate:BREStimate | 2539 |

| | |
|--|------|
| CDR:SOFTware<m>:ESBRate:CONTinuous..... | 2539 |
| CDR:SOFTware<m>:ESBRate:SOURce..... | 2538 |
| CDR:SOFTware<m>:ESLope..... | 2540 |
| CDR:SOFTware<m>:ESSRate:CONTinuous..... | 2540 |
| CDR:SOFTware<m>:ESSRate:SOURce..... | 2539 |
| CDR:SOFTware<m>:ESSRate:SREStimate..... | 2539 |
| CDR:SOFTware<m>:PLL:BWIDth..... | 2542 |
| CDR:SOFTware<m>:PLL:DAMPing..... | 2543 |
| CDR:SOFTware<m>:PLL:ORDer..... | 2542 |
| CDR:SOFTware<m>:PLL:RELBwidth..... | 2542 |
| CDR:SOFTware<m>:RESults..... | 2541 |
| CDR:SOFTware<m>:SYMRate..... | 2543 |
| CDR:SOFTware<m>:SYNC..... | 2541 |
| CHANnel<m>:BANDwidth..... | 1344 |
| CHANnel<m>:COUPling..... | 1341 |
| CHANnel<m>:CPLing..... | 1344 |
| CHANnel<m>:DIGFilter:CUToff..... | 1394 |
| CHANnel<m>:DIGFilter:STATe..... | 1393 |
| CHANnel<m>:EATScale..... | 1350 |
| CHANnel<m>:EATTenuation..... | 1351 |
| CHANnel<m>:EFRontend:ALIGn:FILE..... | 2636 |
| CHANnel<m>:EFRontend:ALIGn:STATe..... | 2636 |
| CHANnel<m>:EFRontend:AMPLmode..... | 2622 |
| CHANnel<m>:EFRontend:ATTenuation:AUTO..... | 2623 |
| CHANnel<m>:EFRontend:ATTenuation:STEP:LIST?..... | 2624 |
| CHANnel<m>:EFRontend:ATTenuation[:VALue]..... | 2623 |
| CHANnel<m>:EFRontend:CONNecTion:CONFig..... | 2619 |
| CHANnel<m>:EFRontend:CONNecTion:CSTate?..... | 2619 |
| CHANnel<m>:EFRontend:CONNecTion:ERRor?..... | 2619 |
| CHANnel<m>:EFRontend:CONNecTion:STATe..... | 2620 |
| CHANnel<m>:EFRontend:EXTComponent<n>:FMAXimum?..... | 2636 |
| CHANnel<m>:EFRontend:EXTComponent<n>:FMINimum?..... | 2637 |
| CHANnel<m>:EFRontend:EXTComponent<n>:PARTno?..... | 2637 |
| CHANnel<m>:EFRontend:EXTComponent<n>:TYPE?..... | 2637 |
| CHANnel<m>:EFRontend:FREQUency:BAND<n>:COUNT?..... | 2624 |
| CHANnel<m>:EFRontend:FREQUency:BAND<n>:LIST?..... | 2624 |
| CHANnel<m>:EFRontend:FREQUency:BAND<n>:LOWer?..... | 2625 |
| CHANnel<m>:EFRontend:FREQUency:BAND<n>:UPPer?..... | 2625 |
| CHANnel<m>:EFRontend:FREQUency:BCONfig:AUTO..... | 2625 |
| CHANnel<m>:EFRontend:FREQUency:BCONfig:COUNT?..... | 2626 |
| CHANnel<m>:EFRontend:FREQUency:BCONfig:IFRRange?..... | 2626 |
| CHANnel<m>:EFRontend:FREQUency:BCONfig:LIST?..... | 2626 |
| CHANnel<m>:EFRontend:FREQUency:BCONfig:RFRRange?..... | 2627 |
| CHANnel<m>:EFRontend:FREQUency:BCONfig:SElect..... | 2627 |
| CHANnel<m>:EFRontend:FREQUency:IFBWidth:LIMit?..... | 2628 |
| CHANnel<m>:EFRontend:FREQUency:IFReQUency:MAX?..... | 2631 |
| CHANnel<m>:EFRontend:FREQUency:IFReQUency:MIN?..... | 2631 |
| CHANnel<m>:EFRontend:FREQUency:IFReQUency:SIDeband?..... | 2631 |
| CHANnel<m>:EFRontend:FREQUency:IFReQUency[:VALue]?..... | 2628 |
| CHANnel<m>:EFRontend:FREQUency:LOSCillator:FREQUency?..... | 2628 |

| | |
|---|------|
| CHANnel<m>:EFRontend:FREQuency:LOSCillator:INPut:FREQuency?..... | 2629 |
| CHANnel<m>:EFRontend:FREQuency:LOSCillator:MODE..... | 2629 |
| CHANnel<m>:EFRontend:FREQuency:LOSCillator:OUTPut:FREQuency?..... | 2630 |
| CHANnel<m>:EFRontend:FREQuency:LOSCillator:OUTPut:STATe..... | 2630 |
| CHANnel<m>:EFRontend:FREQuency:REFerence:LEVel?..... | 2633 |
| CHANnel<m>:EFRontend:FREQuency:REFerence:LIST?..... | 2632 |
| CHANnel<m>:EFRontend:FREQuency:REFerence[:VALue]..... | 2632 |
| CHANnel<m>:EFRontend:FREQuency:RFRequency:MAX?..... | 2633 |
| CHANnel<m>:EFRontend:FREQuency:RFRequency:MIN?..... | 2633 |
| CHANnel<m>:EFRontend:FREQuency:RFRequency[:VALue]..... | 2634 |
| CHANnel<m>:EFRontend:GAIN?..... | 2634 |
| CHANnel<m>:EFRontend:IDN?..... | 2620 |
| CHANnel<m>:EFRontend:IFRequency:ATTenuation?..... | 2634 |
| CHANnel<m>:EFRontend:PRESet..... | 2621 |
| CHANnel<m>:EFRontend:RFConnector..... | 2635 |
| CHANnel<m>:EFRontend:RFINput:LEVel..... | 2635 |
| CHANnel<m>:EFRontend:TYPE:LIST?..... | 2621 |
| CHANnel<m>:EFRontend:UPDate..... | 2635 |
| CHANnel<m>:EXPortstate..... | 1706 |
| CHANnel<m>:IMPedance..... | 1345 |
| CHANnel<m>:INVert..... | 1344 |
| CHANnel<m>:IQ:CFRequency..... | 2483 |
| CHANnel<m>:IQ:DATA:HEADer?..... | 2485 |
| CHANnel<m>:IQ:DATA[:VALues]?..... | 2485 |
| CHANnel<m>:IQ:INPMode..... | 2481 |
| CHANnel<m>:IQ:INPType..... | 2481 |
| CHANnel<m>:IQ:SBIF..... | 2484 |
| CHANnel<m>:IQ:SBRF..... | 2483 |
| CHANnel<m>:IQ:WARning:MESSage?..... | 2484 |
| CHANnel<m>:IQ:WARning[:STATe]?..... | 2484 |
| CHANnel<m>:OFFSet..... | 1343 |
| CHANnel<m>:OVERload..... | 1345 |
| CHANnel<m>:POSition..... | 1343 |
| CHANnel<m>:RANGe..... | 1342 |
| CHANnel<m>:SCALE..... | 1342 |
| CHANnel<m>:SKEW:EXTended..... | 1396 |
| CHANnel<m>:SKEW:MANual..... | 1395 |
| CHANnel<m>:SKEW:TIME..... | 1395 |
| CHANnel<m>:STATe..... | 1341 |
| CHANnel<m>[:WAVEform<n>]:ARITHmetics..... | 1338 |
| CHANnel<m>[:WAVEform<n>]:DATA:HEADer?..... | 1346 |
| CHANnel<m>[:WAVEform<n>]:DATA[:VALues]?..... | 1346 |
| CHANnel<m>[:WAVEform<n>]:HISTory:CURRent..... | 1501 |
| CHANnel<m>[:WAVEform<n>]:HISTory:PLAY..... | 1503 |
| CHANnel<m>[:WAVEform<n>]:HISTory:REPLay..... | 1503 |
| CHANnel<m>[:WAVEform<n>]:HISTory:STARt..... | 1501 |
| CHANnel<m>[:WAVEform<n>]:HISTory:STOP..... | 1502 |
| CHANnel<m>[:WAVEform<n>]:HISTory:TPACq..... | 1502 |
| CHANnel<m>[:WAVEform<n>]:HISTory:TSABsolute?..... | 1504 |
| CHANnel<m>[:WAVEform<n>]:HISTory:TSDate?..... | 1503 |

| | |
|--|------|
| CHANnel<m>[:WAVeform<n>]:HISTory:TSRelative?..... | 1504 |
| CHANnel<m>[:WAVeform<n>]:HISTory:TSReference?..... | 1505 |
| CHANnel<m>[:WAVeform<n>]:HISTory[:STATe]..... | 1500 |
| CHANnel<m>[:WAVeform<n>]:TYPE..... | 1337 |
| CHANnel<m>[:WAVeform<n>][:STATe]..... | 1336 |
| CURSor<m>:AOFF..... | 1509 |
| CURSor<m>:FFT:SETCenter..... | 1519 |
| CURSor<m>:FFT:TOCenter..... | 1519 |
| CURSor<m>:FUNCTion..... | 1509 |
| CURSor<m>:LABel:X<1..2>..... | 1517 |
| CURSor<m>:LABel:Y<1..2>..... | 1517 |
| CURSor<m>:LABel[:LABel]..... | 1516 |
| CURSor<m>:MAXimum:LEFT..... | 1520 |
| CURSor<m>:MAXimum:NEXT..... | 1520 |
| CURSor<m>:MAXimum:RIGHT..... | 1520 |
| CURSor<m>:MAXimum[:PEAK]..... | 1520 |
| CURSor<m>:PEXCursion..... | 1682 |
| CURSor<m>:SIAD..... | 1517 |
| CURSor<m>:SOURce..... | 1510 |
| CURSor<m>:SSOURce..... | 1511 |
| CURSor<m>:STATe..... | 1509 |
| CURSor<m>:STYLE..... | 1316 |
| CURSor<m>:THReshold..... | 1683 |
| CURSor<m>:TRACKing[:STATe]..... | 1513 |
| CURSor<m>:USSource..... | 1512 |
| CURSor<m>:X1ENvelope..... | 1515 |
| CURSor<m>:X1Position..... | 1513 |
| CURSor<m>:X2ENvelope..... | 1516 |
| CURSor<m>:X2Position..... | 1513 |
| CURSor<m>:XCOUpling..... | 1514 |
| CURSor<m>:XDELta:INVerse?..... | 1518 |
| CURSor<m>:XDELta[:VALue]?..... | 1518 |
| CURSor<m>:Y1Position..... | 1514 |
| CURSor<m>:Y2Position..... | 1515 |
| CURSor<m>:YCOUpling..... | 1515 |
| CURSor<m>:YDELta:SLOPe..... | 1519 |
| CURSor<m>:YDELta[:VALue]?..... | 1518 |
| DEEMbedding<m>:ADD..... | 2568 |
| DEEMbedding<m>:BANDwidth..... | 2569 |
| DEEMbedding<m>:CADC?..... | 2578 |
| DEEMbedding<m>:CCOunt?..... | 2568 |
| DEEMbedding<m>:CMPDelay..... | 2570 |
| DEEMbedding<m>:COMPonent<n>:IDENTical..... | 2576 |
| DEEMbedding<m>:COMPonent<n>:IPONe..... | 2577 |
| DEEMbedding<m>:COMPonent<n>:IPTWo..... | 2577 |
| DEEMbedding<m>:COMPonent<n>:LOAD:IMPedance?..... | 2574 |
| DEEMbedding<m>:COMPonent<n>:LOAD:REMProload..... | 2574 |
| DEEMbedding<m>:COMPonent<n>:MODE..... | 2573 |
| DEEMbedding<m>:COMPonent<n>:NAME..... | 2573 |
| DEEMbedding<m>:COMPonent<n>:OPONe..... | 2577 |

| | |
|--|------|
| DEEMbedding<m>:COMPonent<n>:OPTWo..... | 2577 |
| DEEMbedding<m>:COMPonent<n>:PCOunt?..... | 2573 |
| DEEMbedding<m>:COMPonent<n>:SPONe..... | 2577 |
| DEEMbedding<m>:COMPonent<n>:SPTWo..... | 2577 |
| DEEMbedding<m>:COMPonent<n>:TYPE..... | 2572 |
| DEEMbedding<m>:COMPonent<n>[:STATE]..... | 2572 |
| DEEMbedding<m>:DELete..... | 2571 |
| DEEMbedding<m>:MATTenuation?..... | 2578 |
| DEEMbedding<m>:MGain?..... | 2579 |
| DEEMbedding<m>:NAME..... | 2570 |
| DEEMbedding<m>:OPEN..... | 2571 |
| DEEMbedding<m>:PRESet..... | 2570 |
| DEEMbedding<m>:REALtime..... | 2569 |
| DEEMbedding<m>:REMove..... | 2568 |
| DEEMbedding<m>:SAVE..... | 2571 |
| DEEMbedding<m>[:STATE]..... | 2567 |
| DIAGnostic:SERVice:CHANnelcount?..... | 1327 |
| DIAGnostic:SERVice:COMPUtername..... | 1298 |
| DIAGnostic:SERVice:FWVersion?..... | 1327 |
| DIAGnostic:SERVice:PARTnumber..... | 1327 |
| DIAGnostic:SERVice:PWD..... | 2640 |
| DIAGnostic:SERVice:SERialnumber?..... | 1327 |
| DIAGnostic:SERVice:STST:EXECute..... | 2640 |
| DIAGnostic:SERVice:STST:STATe?..... | 1326 |
| DIAGnostic:SERVice:STST:STATe?..... | 2640 |
| DIAGnostic:SERVice:WFAModel?..... | 2638 |
| DIAGnostic:SERVice:WFASeries?..... | 2639 |
| DIAGnostic:SERVice:WFAType?..... | 2639 |
| DIFFerential<m>:AOUTput..... | 1391 |
| DIFFerential<m>:BOUTput..... | 1391 |
| DIFFerential<m>:COMMon:OFFSet..... | 1393 |
| DIFFerential<m>:COMMon:POSition..... | 1393 |
| DIFFerential<m>:COMMon:SCALe..... | 1392 |
| DIFFerential<m>:COMMon:STATe..... | 1391 |
| DIFFerential<m>:COUPling..... | 1392 |
| DIFFerential<m>:DIFFerential:OFFSet..... | 1393 |
| DIFFerential<m>:DIFFerential:POSition..... | 1393 |
| DIFFerential<m>:DIFFerential:SCALe..... | 1392 |
| DIFFerential<m>:DIFFerential:STATe..... | 1391 |
| DIFFerential<m>:NSIGNal:STATe..... | 1391 |
| DIFFerential<m>:NSIGNal[:SELEct]..... | 1390 |
| DIFFerential<m>:PSIGNal:STATe..... | 1391 |
| DIFFerential<m>:PSIGNal[:SELEct]..... | 1390 |
| DIFFerential<m>:STATe..... | 1390 |
| DIGital<m>:DATA:HEADer?..... | 2445 |
| DIGital<m>:DATA[:VALues]?..... | 2445 |
| DIGital<m>:DESKew..... | 2425 |
| DIGital<m>:DISPlay..... | 2423 |
| DIGital<m>:HYSTEResis..... | 2424 |
| DIGital<m>:LABel..... | 2425 |

| | |
|--|------|
| DIGital<m>:TECHnology..... | 2423 |
| DIGital<m>:THCoupling..... | 2424 |
| DIGital<m>:THReshold..... | 2424 |
| DISPlay:CLR..... | 1324 |
| DISPlay:COLor:PALette:ADD..... | 1300 |
| DISPlay:COLor:PALette:COUNT?..... | 1300 |
| DISPlay:COLor:PALette:POINT:ADD..... | 1300 |
| DISPlay:COLor:PALette:POINT:COUNT?..... | 1301 |
| DISPlay:COLor:PALette:POINT:INSert..... | 1300 |
| DISPlay:COLor:PALette:POINT:REMOve..... | 1301 |
| DISPlay:COLor:PALette:POINT[:VALue]..... | 1301 |
| DISPlay:COLor:PALette:REMOve..... | 1300 |
| DISPlay:COLor:SIGNAL<m>:ASSign..... | 1299 |
| DISPlay:COLor:SIGNAL<m>:COLor..... | 1299 |
| DISPlay:COLor:SIGNAL<m>:USE..... | 1299 |
| DISPlay:DIAGram:CROSShair..... | 1302 |
| DISPlay:DIAGram:FINegrid..... | 1302 |
| DISPlay:DIAGram:GRID..... | 1302 |
| DISPlay:DIAGram:LABels..... | 1302 |
| DISPlay:DIAGram:STYLe..... | 1323 |
| DISPlay:DIAGram:TITLe..... | 1307 |
| DISPlay:DIAGram:XFIXed..... | 1303 |
| DISPlay:DIAGram:YFIXed..... | 1303 |
| DISPlay:EXTended:PORDialogs..... | 1315 |
| DISPlay:EXTended:POSDialogs..... | 1316 |
| DISPlay:GATE:TRANSparency..... | 1307 |
| DISPlay:INTensity..... | 1323 |
| DISPlay:PERsistence:INFinite..... | 1322 |
| DISPlay:PERsistence:RESet..... | 1323 |
| DISPlay:PERsistence:TIME..... | 1323 |
| DISPlay:PERsistence[:STATe]..... | 1322 |
| DISPlay:RESultboxes:CUPosition..... | 1316 |
| DISPlay:RESultboxes:DEPosition..... | 1754 |
| DISPlay:RESultboxes:MEPosition..... | 1317 |
| DISPlay:SIGBar[:STATe]..... | 1307 |
| DISPlay:SIGNAL:LABel:ADD..... | 1309 |
| DISPlay:SIGNAL:LABel:FONTsize..... | 1309 |
| DISPlay:SIGNAL:LABel:HORIZontal:ABSolute:POSition..... | 1314 |
| DISPlay:SIGNAL:LABel:HORIZontal:RELative:POSition..... | 1315 |
| DISPlay:SIGNAL:LABel:IDSList..... | 1311 |
| DISPlay:SIGNAL:LABel:POSMode..... | 1309 |
| DISPlay:SIGNAL:LABel:REMOve..... | 1311 |
| DISPlay:SIGNAL:LABel:SHOW..... | 1312 |
| DISPlay:SIGNAL:LABel:STATe..... | 1313 |
| DISPlay:SIGNAL:LABel:TEXT..... | 1314 |
| DISPlay:SIGNAL:LABel:VERTical:ABSolute:POSition..... | 1314 |
| DISPlay:SIGNAL:LABel:VERTical:RELative:POSition..... | 1315 |
| DISPlay:TRIGger:LINes..... | 1402 |
| EFRontend:COUNT..... | 2620 |
| EFRontend:CSElect<m>..... | 2620 |

| | |
|--|------|
| EFFrontend:SETup..... | 2621 |
| EXECutable:NAME..... | 1725 |
| EXECutable:PARAmeter..... | 1725 |
| EXECutable:WDIRectory..... | 1726 |
| EXPort:EYE:DATA?..... | 1713 |
| EXPort:EYE:NAME..... | 1714 |
| EXPort:EYE:SAVE..... | 1714 |
| EXPort:EYE:SElect..... | 1714 |
| EXPort:EYE:SOURce?..... | 1714 |
| EXPort:HISTogram:DATA?..... | 1713 |
| EXPort:HISTogram:INCidence..... | 1712 |
| EXPort:HISTogram:NAME..... | 1712 |
| EXPort:HISTogram:SAVE..... | 1713 |
| EXPort:HISTogram:SElect..... | 1712 |
| EXPort:MEASurement:DATA?..... | 1716 |
| EXPort:MEASurement:NAME..... | 1715 |
| EXPort:MEASurement:SAVE..... | 1716 |
| EXPort:MEASurement:SElect..... | 1715 |
| EXPort:MEASurement:TYPE..... | 1715 |
| EXPort:RESult:DECSymbol..... | 1725 |
| EXPort:RESult:DELimiter..... | 1725 |
| EXPort:WAVEform:CURSorset..... | 1708 |
| EXPort:WAVEform:DISPlayoff..... | 1711 |
| EXPort:WAVEform:DLOGging..... | 1709 |
| EXPort:WAVEform:FASTexport..... | 1711 |
| EXPort:WAVEform:ICDR..... | 1712 |
| EXPort:WAVEform:INCXvalues..... | 1710 |
| EXPort:WAVEform:MEAS..... | 1709 |
| EXPort:WAVEform:MULTichannel..... | 1705 |
| EXPort:WAVEform:NAME..... | 1706 |
| EXPort:WAVEform:RAW..... | 1711 |
| EXPort:WAVEform:SAVE..... | 1707 |
| EXPort:WAVEform:SCOPE..... | 1707 |
| EXPort:WAVEform:SOURce..... | 1704 |
| EXPort:WAVEform:STARt..... | 1707 |
| EXPort:WAVEform:STOP..... | 1708 |
| EXPort:WAVEform:TIMestamps..... | 1710 |
| EXPort:WAVEform:ZOOM..... | 1708 |
| EYE<m>:BITRate?..... | 2552 |
| EYE<m>:DISPlay:MODE..... | 2553 |
| EYE<m>:DISPlay:PERSiStence:INFinite..... | 2553 |
| EYE<m>:DISPlay:PERSiStence:RESet..... | 2554 |
| EYE<m>:DISPlay:PERSiStence:STATe..... | 2554 |
| EYE<m>:DISPlay:PERSiStence:TIME..... | 2554 |
| EYE<m>:FILTer:BPATtern:CENTer..... | 2560 |
| EYE<m>:FILTer:BPATtern:MODE..... | 2559 |
| EYE<m>:FILTer:BPATtern:PREFix<1..8>..... | 2560 |
| EYE<m>:FILTer:BPATtern:RESet..... | 2560 |
| EYE<m>:FILTer:BPATtern:SLEFt..... | 2560 |
| EYE<m>:FILTer:BPATtern:SRIGHt..... | 2560 |

| | |
|---|------|
| EYE<m>:FILTer:BPATtern:SUFFix<1..5>..... | 2560 |
| EYE<m>:FILTer:DDR:FTYPE..... | 2561 |
| EYE<m>:FILTer:DDR:LEnError..... | 2561 |
| EYE<m>:FILTer:PAMN:BLEVel..... | 2561 |
| EYE<m>:FILTer:PAMN:EMODE..... | 2562 |
| EYE<m>:FILTer:PAMN:SEYE..... | 2562 |
| EYE<m>:FILTer:PAMN:TLEVel..... | 2562 |
| EYE<m>:FILTer:STATe..... | 2559 |
| EYE<m>:HORizontal:ABSolute:POSition..... | 2546 |
| EYE<m>:HORizontal:ABSolute:RANGe..... | 2545 |
| EYE<m>:HORizontal:UINterval:POSition..... | 2546 |
| EYE<m>:HORizontal:UINterval:RANGe..... | 2546 |
| EYE<m>:HORizontal[:UNIT]..... | 2545 |
| EYE<m>:MEASurement:MAXPrecision..... | 2550 |
| EYE<m>:MSLices..... | 2553 |
| EYE<m>:PAMorder?..... | 2552 |
| EYE<m>:QUALify:GATE:ABSolute:START..... | 2556 |
| EYE<m>:QUALify:GATE:ABSolute:STOP..... | 2556 |
| EYE<m>:QUALify:GATE:COUPling..... | 2555 |
| EYE<m>:QUALify:GATE:CURSor..... | 2556 |
| EYE<m>:QUALify:GATE:MODE..... | 2555 |
| EYE<m>:QUALify:GATE:RELative:START..... | 2556 |
| EYE<m>:QUALify:GATE:RELative:STOP..... | 2556 |
| EYE<m>:QUALify:GATE:ZDIagram..... | 2557 |
| EYE<m>:QUALify:GATE[:STATe]..... | 2555 |
| EYE<m>:QUALify:SIGNal:CONDition..... | 2558 |
| EYE<m>:QUALify:SIGNal:LSElect..... | 2558 |
| EYE<m>:QUALify:SIGNal:SOURce..... | 2558 |
| EYE<m>:QUALify:SIGNal[:STATe]..... | 2557 |
| EYE<m>:RESult:SLICe<n>:COUNT?..... | 2563 |
| EYE<m>:RESult:SLICe<n>:LPOSition?..... | 2563 |
| EYE<m>:RESult:SLICe<n>[:POSition]?..... | 2563 |
| EYE<m>:RESult:TACQs?..... | 2564 |
| EYE<m>:RESult:TSLices?..... | 2564 |
| EYE<m>:SOURce..... | 2545 |
| EYE<m>:SYMBOLrate?..... | 2552 |
| EYE<m>:TIMReference:CDR:SOFTware..... | 2549 |
| EYE<m>:TIMReference:CDR:SOFTware:SAMTime..... | 2551 |
| EYE<m>:TIMReference:CDR[:SElect]..... | 2550 |
| EYE<m>:TIMReference:CLOCK:EDGE..... | 2547 |
| EYE<m>:TIMReference:CLOCK:FACTor..... | 2547 |
| EYE<m>:TIMReference:CLOCK:FREQuency..... | 2547 |
| EYE<m>:TIMReference:CLOCK:FREStimation..... | 2547 |
| EYE<m>:TIMReference:CLOCK:LEVel..... | 2548 |
| EYE<m>:TIMReference:CLOCK:OFEstimation..... | 2548 |
| EYE<m>:TIMReference:CLOCK:OFFSet..... | 2548 |
| EYE<m>:TIMReference:CLOCK:SOURce..... | 2549 |
| EYE<m>:TIMReference:PROTocol:SElect..... | 2549 |
| EYE<m>:TIMReference[:SOURce]..... | 2549 |
| EYE<m>:VERTical:OFFSet..... | 2550 |

| | |
|---|------|
| EYE<m>:VERTical:POSition..... | 2551 |
| EYE<m>:VERTical:SCALe..... | 2551 |
| EYE<m>:ZCOupling..... | 2566 |
| EYE<m>:ZDIagram..... | 2566 |
| EYE<m>[:STATe]..... | 2544 |
| FORMat:BORDER..... | 1294 |
| FORMat:BORDER..... | 1397 |
| FORMat:BPATtern..... | 1295 |
| FORMat[:DATA]..... | 1293 |
| GENerator:ALIGNment:DC:ABORt..... | 2467 |
| GENerator:ALIGNment:DC:RESult:DATE?..... | 2467 |
| GENerator:ALIGNment:DC:RESult:TIME?..... | 2467 |
| GENerator:ALIGNment:DC:RESult[:STATe]?..... | 2467 |
| GENerator:ALIGNment:DC[:STARt]..... | 2467 |
| GENerator:SYNC[:COMBination]..... | 2469 |
| GPIB:ADDRess..... | 1295 |
| GPIB:TERMinator..... | 1296 |
| HCOPY:CMAP<m>:DEFault..... | 1719 |
| HCOPY:DESTination<1..2>..... | 1717 |
| HCOPY:DEVice<m>:INVerse..... | 1718 |
| HCOPY:DEVice<m>:LANGuage..... | 1718 |
| HCOPY:IMMEDIATE<m>:NEXT..... | 1720 |
| HCOPY:IMMEDIATE<m>[:DUM]..... | 1720 |
| HCOPY:ISBA..... | 1720 |
| HCOPY:SSD..... | 1719 |
| HCOPY:STABs..... | 1721 |
| HCOPY:WBKG..... | 1719 |
| HDEFinition:BWIDth..... | 1396 |
| HDEFinition:RESolution?..... | 1397 |
| HDEFinition:STATe..... | 1396 |
| IQ:BWIDth?..... | 2482 |
| IQ:INSRate..... | 2481 |
| IQ:RBWIDth..... | 2482 |
| IQ:RLENgth..... | 2483 |
| IQ:SRATE..... | 2482 |
| IQ:STATe..... | 2480 |
| LANE<m>:CMPO..... | 2582 |
| LANE<m>:COMFilter:INCLude:DEEMbedding..... | 2583 |
| LANE<m>:COMFilter:INCLude:EMBedding..... | 2583 |
| LANE<m>:COMFilter:INCLude:TFFE..... | 2583 |
| LANE<m>:EMBedding:ADD..... | 2590 |
| LANE<m>:EMBedding:BANDwidth..... | 2590 |
| LANE<m>:EMBedding:CASCade:PSELection..... | 2591 |
| LANE<m>:EMBedding:CCOunt?..... | 2591 |
| LANE<m>:EMBedding:CMPDelay..... | 2591 |
| LANE<m>:EMBedding:COMPOnent<n>:IDENTical..... | 2592 |
| LANE<m>:EMBedding:COMPOnent<n>:IPONe..... | 2592 |
| LANE<m>:EMBedding:COMPOnent<n>:IPTWo..... | 2592 |
| LANE<m>:EMBedding:COMPOnent<n>:NAME..... | 2592 |
| LANE<m>:EMBedding:COMPOnent<n>:OPONe..... | 2592 |

| | |
|---|------|
| LANE<m>:EMBedding:COMPonent<n>:OPTWo..... | 2592 |
| LANE<m>:EMBedding:COMPonent<n>:PCOunt?..... | 2593 |
| LANE<m>:EMBedding:COMPonent<n>:PSONe..... | 2593 |
| LANE<m>:EMBedding:COMPonent<n>:PSTWo..... | 2593 |
| LANE<m>:EMBedding:COMPonent<n>:SPFSelection..... | 2594 |
| LANE<m>:EMBedding:COMPonent<n>:SPFType..... | 2594 |
| LANE<m>:EMBedding:COMPonent<n>:SPONe..... | 2594 |
| LANE<m>:EMBedding:COMPonent<n>:SPTWo..... | 2594 |
| LANE<m>:EMBedding:COMPonent<n>:TYPE..... | 2595 |
| LANE<m>:EMBedding:COMPonent<n>[:STATe]..... | 2595 |
| LANE<m>:EMBedding:NAME..... | 2595 |
| LANE<m>:EMBedding:OPEN..... | 2596 |
| LANE<m>:EMBedding:PRESet..... | 2596 |
| LANE<m>:EMBedding:REMove..... | 2596 |
| LANE<m>:EMBedding:SAVE..... | 2596 |
| LANE<m>:EMBedding:STATe..... | 2590 |
| LANE<m>:EQUalization:CTLe:DCGain..... | 2597 |
| LANE<m>:EQUalization:CTLe:NAME..... | 2597 |
| LANE<m>:EQUalization:CTLe:OPEN..... | 2598 |
| LANE<m>:EQUalization:CTLe:POLE:COUnT..... | 2598 |
| LANE<m>:EQUalization:CTLe:POLE:FREQuency<*>..... | 2598 |
| LANE<m>:EQUalization:CTLe:PSELection..... | 2598 |
| LANE<m>:EQUalization:CTLe:SAVE..... | 2599 |
| LANE<m>:EQUalization:CTLe:SCONfig:LIST?..... | 2599 |
| LANE<m>:EQUalization:CTLe:SCONfig[:SELeCt]..... | 2599 |
| LANE<m>:EQUalization:CTLe:STATe..... | 2600 |
| LANE<m>:EQUalization:CTLe:ZERO:COUnT..... | 2600 |
| LANE<m>:EQUalization:CTLe:ZERO:FREQuency<*>..... | 2600 |
| LANE<m>:EQUalization:DFE:GAIN..... | 2605 |
| LANE<m>:EQUalization:DFE:NAME..... | 2605 |
| LANE<m>:EQUalization:DFE:OPEN..... | 2605 |
| LANE<m>:EQUalization:DFE:SAVE..... | 2605 |
| LANE<m>:EQUalization:DFE:STATe..... | 2606 |
| LANE<m>:EQUalization:DFE:TAPS:COUnT..... | 2606 |
| LANE<m>:EQUalization:DFE:TAPS:NoRMAlize..... | 2606 |
| LANE<m>:EQUalization:DFE:TAPS:PRESet..... | 2607 |
| LANE<m>:EQUalization:DFE:TAPS:TAP<*>..... | 2607 |
| LANE<m>:EQUalization:DFE:TIMReference:CDR:SoFTWare..... | 2607 |
| LANE<m>:EQUalization:DFE:TIMReference:CDR:SoFTWare:SAMTime..... | 2608 |
| LANE<m>:EQUalization:DFE:TIMReference:CDR[:SELeCt]..... | 2607 |
| LANE<m>:EQUalization:DFE:TIMReference:CLOcK:EDGE..... | 2608 |
| LANE<m>:EQUalization:DFE:TIMReference:CLOcK:FACToR..... | 2608 |
| LANE<m>:EQUalization:DFE:TIMReference:CLOcK:FREQuency..... | 2609 |
| LANE<m>:EQUalization:DFE:TIMReference:CLOcK:FREStimation..... | 2609 |
| LANE<m>:EQUalization:DFE:TIMReference:CLOcK:LEVel..... | 2609 |
| LANE<m>:EQUalization:DFE:TIMReference:CLOcK:OFEstimation..... | 2610 |
| LANE<m>:EQUalization:DFE:TIMReference:CLOcK:OFFSet..... | 2610 |
| LANE<m>:EQUalization:DFE:TIMReference:CLOcK:SAMTime..... | 2611 |
| LANE<m>:EQUalization:DFE:TIMReference:CLOcK:SoURce..... | 2611 |
| LANE<m>:EQUalization:DFE:TIMReference:SoURce..... | 2611 |

| | |
|---|------|
| LANE<m>:EQUalization:FFE:NAME..... | 2601 |
| LANE<m>:EQUalization:FFE:OPEN..... | 2601 |
| LANE<m>:EQUalization:FFE:PSElection..... | 2601 |
| LANE<m>:EQUalization:FFE:SAVE..... | 2602 |
| LANE<m>:EQUalization:FFE:STATe..... | 2602 |
| LANE<m>:EQUalization:FFE:TAPS:COUNT..... | 2602 |
| LANE<m>:EQUalization:FFE:TAPS:NORMalize..... | 2603 |
| LANE<m>:EQUalization:FFE:TAPS:PRESet..... | 2603 |
| LANE<m>:EQUalization:FFE:TAPS:SYMMode..... | 2603 |
| LANE<m>:EQUalization:FFE:TAPS:SYMValue..... | 2603 |
| LANE<m>:EQUalization:FFE:TAPS:TAP<*>..... | 2604 |
| LANE<m>:EQUalization:NAME..... | 2584 |
| LANE<m>:EQUalization:OPEN..... | 2584 |
| LANE<m>:EQUalization:PRESet..... | 2584 |
| LANE<m>:EQUalization:SAVE..... | 2584 |
| LANE<m>:EQUalization:STATe..... | 2585 |
| LANE<m>:EQUalization:TRAIning:APPLY..... | 2612 |
| LANE<m>:EQUalization:TRAIning:DFE:LIMits:PRESet..... | 2612 |
| LANE<m>:EQUalization:TRAIning:DFE:LIMits:TAP<n>:LLIMit..... | 2613 |
| LANE<m>:EQUalization:TRAIning:DFE:LIMits:TAP<n>:ULIMit..... | 2613 |
| LANE<m>:EQUalization:TRAIning:DFE:TAPS:COUNT..... | 2613 |
| LANE<m>:EQUalization:TRAIning:DFE:TAPS:LLIMit<0>..... | 2614 |
| LANE<m>:EQUalization:TRAIning:DFE:TAPS:UGLLimit..... | 2614 |
| LANE<m>:EQUalization:TRAIning:DFE:TAPS:ULIMit<0>..... | 2615 |
| LANE<m>:EQUalization:TRAIning:ERRor?..... | 2618 |
| LANE<m>:EQUalization:TRAIning:FFE:TAPS:COUNT..... | 2615 |
| LANE<m>:EQUalization:TRAIning:FFE:TAPS:PRECursor..... | 2615 |
| LANE<m>:EQUalization:TRAIning:FFE:TAPS:SYMMode..... | 2616 |
| LANE<m>:EQUalization:TRAIning:FFE:TAPS:SYMValue..... | 2616 |
| LANE<m>:EQUalization:TRAIning:FSElection..... | 2616 |
| LANE<m>:EQUalization:TRAIning:MODE..... | 2617 |
| LANE<m>:EQUalization:TRAIning:NORGain..... | 2617 |
| LANE<m>:EQUalization:TRAIning:REFWaveform..... | 2617 |
| LANE<m>:EQUalization:TRAIning:START..... | 2618 |
| LANE<m>:NAME..... | 2580 |
| LANE<m>:OPEN..... | 2580 |
| LANE<m>:PAMorder?..... | 2580 |
| LANE<m>:PRESet..... | 2581 |
| LANE<m>:SAVE..... | 2581 |
| LANE<m>:SOURce..... | 2581 |
| LANE<m>:STATe..... | 2581 |
| LANE<m>:SYMRate..... | 2582 |
| LANE<m>:TFFE:PSElection..... | 2587 |
| LANE<m>:TFFE:SCONfig:LIST?..... | 2587 |
| LANE<m>:TFFE:SCONfig[:SElect]..... | 2587 |
| LANE<m>:TFFE:STATe..... | 2588 |
| LANE<m>:TFFE:TAPS:COUNT..... | 2588 |
| LANE<m>:TFFE:TAPS:PRESet..... | 2588 |
| LANE<m>:TFFE:TAPS:TAP<*>..... | 2588 |
| LANE<m>:VERTical:COUPlE..... | 2585 |

| | |
|---|------|
| LANE<m>:VERTical:OFFSet..... | 2585 |
| LANE<m>:VERTical:POSition..... | 2586 |
| LANE<m>:VERTical:SCALe..... | 2586 |
| LAYout:ADD..... | 1303 |
| LAYout:HISTogram:ADD..... | 1578 |
| LAYout:HISTogram:ENABLE..... | 1579 |
| LAYout:HISTogram:HORIZ:ABSolute:START..... | 1581 |
| LAYout:HISTogram:HORIZ:ABSolute:STOP..... | 1581 |
| LAYout:HISTogram:HORIZ:MODE..... | 1581 |
| LAYout:HISTogram:HORIZ:RELative:START..... | 1582 |
| LAYout:HISTogram:HORIZ:RELative:STOP..... | 1582 |
| LAYout:HISTogram:MODE..... | 1580 |
| LAYout:HISTogram:REMove..... | 1584 |
| LAYout:HISTogram:RESet..... | 1584 |
| LAYout:HISTogram:SOURce..... | 1580 |
| LAYout:HISTogram:VERTical:ABSolute:START..... | 1583 |
| LAYout:HISTogram:VERTical:ABSolute:STOP..... | 1583 |
| LAYout:HISTogram:VERTical:MODE..... | 1582 |
| LAYout:HISTogram:VERTical:RELative:START..... | 1583 |
| LAYout:HISTogram:VERTical:RELative:STOP..... | 1584 |
| LAYout:REMove..... | 1305 |
| LAYout:SHOW..... | 1305 |
| LAYout:SIGNal:ASSign..... | 1305 |
| LAYout:SIGNal:AXIS..... | 1506 |
| LAYout:SIGNal:UNASsign..... | 1307 |
| LAYout:ZOOM:ADD..... | 1474 |
| LAYout:ZOOM:ADDCoupled..... | 1474 |
| LAYout:ZOOM:HORIZ:ABSolute:POSition..... | 1476 |
| LAYout:ZOOM:HORIZ:ABSolute:SPAN..... | 1476 |
| LAYout:ZOOM:HORIZ:ABSolute:START..... | 1476 |
| LAYout:ZOOM:HORIZ:ABSolute:STOP..... | 1477 |
| LAYout:ZOOM:HORIZ:MODE..... | 1475 |
| LAYout:ZOOM:HORIZ:RELative:POSition..... | 1477 |
| LAYout:ZOOM:HORIZ:RELative:SPAN..... | 1478 |
| LAYout:ZOOM:HORIZ:RELative:START..... | 1478 |
| LAYout:ZOOM:HORIZ:RELative:STOP..... | 1478 |
| LAYout:ZOOM:ONEDiagram..... | 1308 |
| LAYout:ZOOM:POSCoupling..... | 1475 |
| LAYout:ZOOM:REMove..... | 1482 |
| LAYout:ZOOM:VERTical:ABSolute:POSition..... | 1479 |
| LAYout:ZOOM:VERTical:ABSolute:SPAN..... | 1480 |
| LAYout:ZOOM:VERTical:ABSolute:START..... | 1480 |
| LAYout:ZOOM:VERTical:ABSolute:STOP..... | 1480 |
| LAYout:ZOOM:VERTical:MODE..... | 1479 |
| LAYout:ZOOM:VERTical:RELative:POSition..... | 1481 |
| LAYout:ZOOM:VERTical:RELative:SPAN..... | 1481 |
| LAYout:ZOOM:VERTical:RELative:START..... | 1482 |
| LAYout:ZOOM:VERTical:RELative:STOP..... | 1482 |
| MEASurement<m>:ADDITIONal..... | 1526 |
| MEASurement<m>:AMPTime:ALEVel..... | 1535 |

| | |
|--|------|
| MEASurement<m>:AMPTime:ARITHmetic:CONStant..... | 1546 |
| MEASurement<m>:AMPTime:ARITHmetic:COUNit..... | 1546 |
| MEASurement<m>:AMPTime:ARITHmetic:CUNState..... | 1547 |
| MEASurement<m>:AMPTime:ARITHmetic:CUUNit..... | 1547 |
| MEASurement<m>:AMPTime:ARITHmetic:CUUState..... | 1548 |
| MEASurement<m>:AMPTime:ARITHmetic:OPERator..... | 1548 |
| MEASurement<m>:AMPTime:ARITHmetic:PARAmeter<n>:AMPTime..... | 1548 |
| MEASurement<m>:AMPTime:ARITHmetic:PARAmeter<n>:GROup..... | 1549 |
| MEASurement<m>:AMPTime:ARITHmetic:PARAmeter<n>:SPECTrum..... | 1549 |
| MEASurement<m>:AMPTime:ARITHmetic:PARAmeter<n>:TYPE..... | 1550 |
| MEASurement<m>:AMPTime:CLCK<n>:LSElect..... | 1540 |
| MEASurement<m>:AMPTime:CSLope..... | 1539 |
| MEASurement<m>:AMPTime:DATA<n>:LSElect..... | 1540 |
| MEASurement<m>:AMPTime:DELAy<n>:DIRection..... | 1537 |
| MEASurement<m>:AMPTime:DELAy<n>:ECOunt..... | 1537 |
| MEASurement<m>:AMPTime:DELAy<n>:LSElect..... | 1538 |
| MEASurement<m>:AMPTime:DELAy<n>:SLOPe..... | 1538 |
| MEASurement<m>:AMPTime:DTOTrigger<n>:LSElect..... | 1541 |
| MEASurement<m>:AMPTime:DTOTrigger<n>:SLOPe..... | 1541 |
| MEASurement<m>:AMPTime:EINCrement..... | 1544 |
| MEASurement<m>:AMPTime:ESLope..... | 1539 |
| MEASurement<m>:AMPTime:LCHeck<n>:LOWer:LIMit..... | 1542 |
| MEASurement<m>:AMPTime:LCHeck<n>:LOWer:MARGIN..... | 1542 |
| MEASurement<m>:AMPTime:LCHeck<n>:UPPer:LIMit..... | 1542 |
| MEASurement<m>:AMPTime:LCHeck<n>:UPPer:MARGIN..... | 1542 |
| MEASurement<m>:AMPTime:LCHeck<n>:VALid..... | 1541 |
| MEASurement<m>:AMPTime:NPERiod..... | 1543 |
| MEASurement<m>:AMPTime:PFSLope..... | 1536 |
| MEASurement<m>:AMPTime:PLHYsteresis..... | 1545 |
| MEASurement<m>:AMPTime:PRLevel..... | 1544 |
| MEASurement<m>:AMPTime:PRLMode..... | 1544 |
| MEASurement<m>:AMPTime:PSLope..... | 1536 |
| MEASurement<m>:AMPTime:PTCount..... | 1539 |
| MEASurement<m>:AMPTime:VCHYsteresis..... | 1543 |
| MEASurement<m>:AMPTime:VCMLLevel..... | 1545 |
| MEASurement<m>:AOFF..... | 1527 |
| MEASurement<m>:AON..... | 1527 |
| MEASurement<m>:ARES?..... | 1528 |
| MEASurement<m>:ARNames..... | 1529 |
| MEASurement<m>:CATegory..... | 1524 |
| MEASurement<m>:CLEar..... | 1591 |
| MEASurement<m>:DEThreshold..... | 1535 |
| MEASurement<m>:DISPlay:GROuping..... | 1317 |
| MEASurement<m>:DISPlay:HISTogram..... | 1590 |
| MEASurement<m>:DISPlay:LEVels..... | 1589 |
| MEASurement<m>:DISPlay:RESults..... | 1589 |
| MEASurement<m>:DISPlay:STYLe..... | 1590 |
| MEASurement<m>:ENVSelect..... | 1535 |
| MEASurement<m>:EYEJitter:AUToscale..... | 1556 |
| MEASurement<m>:EYEJitter:DCDistortion:RELative:LEVel..... | 1560 |

| | |
|--|------|
| MEASurement<m>:EYEJitter:EYEHeight:ABSolute:START..... | 1565 |
| MEASurement<m>:EYEJitter:EYEHeight:ABSolute:STOP..... | 1565 |
| MEASurement<m>:EYEJitter:EYEHeight:ALGorithm..... | 1563 |
| MEASurement<m>:EYEJitter:EYEHeight:MODE..... | 1565 |
| MEASurement<m>:EYEJitter:EYEHeight:RELative:START..... | 1564 |
| MEASurement<m>:EYEJitter:EYEHeight:RELative:STOP..... | 1564 |
| MEASurement<m>:EYEJitter:EYEWidth:ABSolute:START..... | 1562 |
| MEASurement<m>:EYEJitter:EYEWidth:ABSolute:STOP..... | 1563 |
| MEASurement<m>:EYEJitter:EYEWidth:ALGorithm..... | 1560 |
| MEASurement<m>:EYEJitter:EYEWidth:MEASwindow..... | 1561 |
| MEASurement<m>:EYEJitter:EYEWidth:MODE..... | 1563 |
| MEASurement<m>:EYEJitter:EYEWidth:RELative:START..... | 1561 |
| MEASurement<m>:EYEJitter:EYEWidth:RELative:STOP..... | 1562 |
| MEASurement<m>:EYEJitter:GENSettings:ABSolute:START..... | 1559 |
| MEASurement<m>:EYEJitter:GENSettings:ABSolute:STOP..... | 1560 |
| MEASurement<m>:EYEJitter:GENSettings:MLEHistogram:ALGorithm..... | 1558 |
| MEASurement<m>:EYEJitter:GENSettings:MLEHistogram:THReshold..... | 1558 |
| MEASurement<m>:EYEJitter:GENSettings:RELative:START..... | 1559 |
| MEASurement<m>:EYEJitter:GENSettings:RELative:STOP..... | 1559 |
| MEASurement<m>:EYEJitter:JITTer:MEASlevel..... | 1566 |
| MEASurement<m>:EYEJitter:JITTer:RELative:LEVel..... | 1566 |
| MEASurement<m>:EYEJitter:LCHeck<n>:LOWer:LIMit..... | 1557 |
| MEASurement<m>:EYEJitter:LCHeck<n>:LOWer:MARGin..... | 1557 |
| MEASurement<m>:EYEJitter:LCHeck<n>:UPPer:LIMit..... | 1557 |
| MEASurement<m>:EYEJitter:LCHeck<n>:UPPer:MARGin..... | 1557 |
| MEASurement<m>:EYEJitter:LCHeck<n>:VALid..... | 1556 |
| MEASurement<m>:EYEJitter:RTFTTime:RELative:START..... | 1567 |
| MEASurement<m>:EYEJitter:RTFTTime:RELative:STOP..... | 1567 |
| MEASurement<m>:FSRC..... | 1524 |
| MEASurement<m>:GATE:ABSolute:START..... | 1606 |
| MEASurement<m>:GATE:ABSolute:STOP..... | 1606 |
| MEASurement<m>:GATE:CCOupling..... | 1607 |
| MEASurement<m>:GATE:CURSor..... | 1606 |
| MEASurement<m>:GATE:GCOupling..... | 1608 |
| MEASurement<m>:GATE:MODE..... | 1605 |
| MEASurement<m>:GATE:RELative:START..... | 1606 |
| MEASurement<m>:GATE:RELative:STOP..... | 1606 |
| MEASurement<m>:GATE:ZCOupling..... | 1607 |
| MEASurement<m>:GATE:ZDIagram..... | 1608 |
| MEASurement<m>:GATE[:STATE]..... | 1605 |
| MEASurement<m>:HISTogram:LCHeck<n>:LOWer:LIMit..... | 1588 |
| MEASurement<m>:HISTogram:LCHeck<n>:LOWer:MARGin..... | 1588 |
| MEASurement<m>:HISTogram:LCHeck<n>:UPPer:LIMit..... | 1588 |
| MEASurement<m>:HISTogram:LCHeck<n>:UPPer:MARGin..... | 1588 |
| MEASurement<m>:HISTogram:LCHeck<n>:VALid..... | 1587 |
| MEASurement<m>:HISTogram:PROBability:LIMit..... | 1587 |
| MEASurement<m>:HISTogram:PROBability:TYPE..... | 1586 |
| MEASurement<m>:HISTogram:SElect..... | 1586 |
| MEASurement<m>:JITTer:CCSLope..... | 2487 |
| MEASurement<m>:JITTer:CDRMode..... | 2489 |

| | |
|--|------|
| MEASurement<m>:JITTer:DRUNit..... | 2490 |
| MEASurement<m>:JITTer:NCYCles..... | 2488 |
| MEASurement<m>:JITTer:PULSe..... | 2488 |
| MEASurement<m>:JITTer:SKWRelation..... | 2491 |
| MEASurement<m>:JITTer:SKWSlope..... | 2491 |
| MEASurement<m>:JITTer:SOURce<n>:TIESlope..... | 2489 |
| MEASurement<m>:LCHeck..... | 1608 |
| MEASurement<m>:LTMeas:COUNT..... | 1596 |
| MEASurement<m>:LTMeas:TIME..... | 1597 |
| MEASurement<m>:LTMeas[:STATe]..... | 1596 |
| MEASurement<m>:MAIN..... | 1525 |
| MEASurement<m>:MNOMeas..... | 1592 |
| MEASurement<m>:MULTiple..... | 1591 |
| MEASurement<m>:ONViolation:ACQStop..... | 1609 |
| MEASurement<m>:ONViolation:BEEP..... | 1609 |
| MEASurement<m>:ONViolation:REPort..... | 1610 |
| MEASurement<m>:ONViolation:RUNExec..... | 1611 |
| MEASurement<m>:ONViolation:TRIGgerout..... | 1610 |
| MEASurement<m>:ONViolation:WFMSave..... | 1610 |
| MEASurement<m>:OPTical:LCHeck<n>:LOWer:LIMit..... | 1577 |
| MEASurement<m>:OPTical:LCHeck<n>:LOWer:MARGin..... | 1577 |
| MEASurement<m>:OPTical:LCHeck<n>:UPPer:LIMit..... | 1577 |
| MEASurement<m>:OPTical:LCHeck<n>:UPPer:MARGin..... | 1577 |
| MEASurement<m>:OPTical:LCHeck<n>:VALid..... | 1577 |
| MEASurement<m>:OPTical:OMAMplitude:RELative:START..... | 1575 |
| MEASurement<m>:OPTical:OMAMplitude:RELative:STOP..... | 1576 |
| MEASurement<m>:OPTical:UNIT..... | 1576 |
| MEASurement<m>:PROTocol:F2FRame:FLDFrom..... | 1598 |
| MEASurement<m>:PROTocol:F2FRame:FLDTo..... | 1598 |
| MEASurement<m>:PROTocol:F2FRame:FRMFrom..... | 1599 |
| MEASurement<m>:PROTocol:F2FRame:FRMTo..... | 1599 |
| MEASurement<m>:PROTocol:F2FRame:VALFrom..... | 1599 |
| MEASurement<m>:PROTocol:F2FRame:VALTo..... | 1599 |
| MEASurement<m>:PROTocol:FLDValue:FLD..... | 1600 |
| MEASurement<m>:PROTocol:FLDValue:FRM..... | 1600 |
| MEASurement<m>:PROTocol:FLDValue:TRCK..... | 1600 |
| MEASurement<m>:PROTocol:FLDValue:VAL..... | 1601 |
| MEASurement<m>:PROTocol:MBITrate:FLD..... | 1601 |
| MEASurement<m>:PROTocol:MBITrate:FRM..... | 1601 |
| MEASurement<m>:PROTocol:MBITrate:VAL..... | 1601 |
| MEASurement<m>:PROTocol:SBITrate:FLD..... | 1602 |
| MEASurement<m>:PROTocol:SBITrate:FRM..... | 1602 |
| MEASurement<m>:PROTocol:SBITrate:VAL..... | 1602 |
| MEASurement<m>:PROTocol:T2FRame:DIRection..... | 1602 |
| MEASurement<m>:PROTocol:T2FRame:FLD..... | 1603 |
| MEASurement<m>:PROTocol:T2FRame:FRM..... | 1603 |
| MEASurement<m>:PROTocol:T2FRame:VALue..... | 1603 |
| MEASurement<m>:REFLevel:RESult:BINNer?..... | 1742 |
| MEASurement<m>:REFLevel:RESult:BOUter?..... | 1742 |
| MEASurement<m>:REFLevel:RESult:LOWer?..... | 1741 |

| | |
|--|------|
| MEASurement<m>:REFLevel:RESult:MIDDLE? | 1741 |
| MEASurement<m>:REFLevel:RESult:SIGHigh? | 1742 |
| MEASurement<m>:REFLevel:RESult:SIGLow? | 1742 |
| MEASurement<m>:REFLevel:RESult:TINNER? | 1743 |
| MEASurement<m>:REFLevel:RESult:TOUTer? | 1743 |
| MEASurement<m>:REFLevel:RESult:UPPer? | 1741 |
| MEASurement<m>:RESult:AVG? | 1529 |
| MEASurement<m>:RESult:COUNt? | 1531 |
| MEASurement<m>:RESult:EVTCount? | 1529 |
| MEASurement<m>:RESult:INVerse | 1318 |
| MEASurement<m>:RESult:LABorder | 1318 |
| MEASurement<m>:RESult:MAXCount | 1572 |
| MEASurement<m>:RESult:NPEak? | 1529 |
| MEASurement<m>:RESult:PPEak? | 1529 |
| MEASurement<m>:RESult:RELIability? | 1529 |
| MEASurement<m>:RESult:RMS? | 1529 |
| MEASurement<m>:RESult:SHFRequency | 1572 |
| MEASurement<m>:RESult:SHLabels | 1573 |
| MEASurement<m>:RESult:STARt? | 1531 |
| MEASurement<m>:RESult:STDDev? | 1529 |
| MEASurement<m>:RESult:STOP? | 1531 |
| MEASurement<m>:RESult:WFMCount? | 1529 |
| MEASurement<m>:RESult[:ACTual]? | 1529 |
| MEASurement<m>:SOURce | 1522 |
| MEASurement<m>:SPECtrum:ARITHmetic:CONStant | 1550 |
| MEASurement<m>:SPECtrum:ARITHmetic:COUNit | 1551 |
| MEASurement<m>:SPECtrum:ARITHmetic:CUNState | 1551 |
| MEASurement<m>:SPECtrum:ARITHmetic:CUUNit | 1552 |
| MEASurement<m>:SPECtrum:ARITHmetic:CUUState | 1552 |
| MEASurement<m>:SPECtrum:ARITHmetic:OPERator | 1552 |
| MEASurement<m>:SPECtrum:ARITHmetic:PARAmeter<n>:AMPTime | 1552 |
| MEASurement<m>:SPECtrum:ARITHmetic:PARAmeter<n>:GROup | 1553 |
| MEASurement<m>:SPECtrum:ARITHmetic:PARAmeter<n>:SPECtrum | 1553 |
| MEASurement<m>:SPECtrum:ARITHmetic:PARAmeter<n>:TYPE | 1554 |
| MEASurement<m>:SPECtrum:ATHReshold | 1570 |
| MEASurement<m>:SPECtrum:CPOWer:BANdwidth | 1569 |
| MEASurement<m>:SPECtrum:CPOWer:CFRequency | 1569 |
| MEASurement<m>:SPECtrum:LCHeck<n>:LOWer:LIMit | 1574 |
| MEASurement<m>:SPECtrum:LCHeck<n>:LOWer:MARGin | 1574 |
| MEASurement<m>:SPECtrum:LCHeck<n>:UPPer:LIMit | 1574 |
| MEASurement<m>:SPECtrum:LCHeck<n>:UPPer:MARGin | 1574 |
| MEASurement<m>:SPECtrum:LCHeck<n>:VALid | 1573 |
| MEASurement<m>:SPECtrum:NDBDown | 1570 |
| MEASurement<m>:SPECtrum:OBANdwidth | 1569 |
| MEASurement<m>:SPECtrum:PEXCursion | 1570 |
| MEASurement<m>:SPECtrum:RESult<n>:COUNt | 1571 |
| MEASurement<m>:SPECtrum:RESult<n>:MODE | 1571 |
| MEASurement<m>:SSRC | 1524 |
| MEASurement<m>:STATistics:HBINs | 1592 |
| MEASurement<m>:STATistics:HISTogram | 1592 |

| | |
|---|------|
| MEASurement<m>:STATistics:MODE..... | 1593 |
| MEASurement<m>:STATistics:RCOunt..... | 1593 |
| MEASurement<m>:STATistics:RESet..... | 1594 |
| MEASurement<m>:STATistics:RMEascount..... | 1594 |
| MEASurement<m>:STATistics:RTIME..... | 1594 |
| MEASurement<m>:STATistics[:ENABLE]..... | 1591 |
| MEASurement<m>:TRACk:DATA:HEADer?..... | 1604 |
| MEASurement<m>:TRACk:DATA:STYPe?..... | 1604 |
| MEASurement<m>:TRACk:DATA[:VALues]?..... | 1604 |
| MEASurement<m>:TRACk[:STATe]..... | 1604 |
| MEASurement<m>:VERTical:AUTO..... | 1595 |
| MEASurement<m>:VERTical:CONT..... | 1595 |
| MEASurement<m>:VERTical:OFFSet..... | 1595 |
| MEASurement<m>:VERTical:SCALe..... | 1596 |
| MEASurement<m>[:ENABLE]..... | 1522 |
| MMEMory:ATTRibute..... | 1700 |
| MMEMory:AUTonaming:DATE..... | 1723 |
| MMEMory:AUTonaming:DEFaultpath..... | 1724 |
| MMEMory:AUTonaming:INDEX..... | 1723 |
| MMEMory:AUTonaming:PREFix..... | 1723 |
| MMEMory:AUTonaming:RESall..... | 1724 |
| MMEMory:AUTonaming:RESPath..... | 1724 |
| MMEMory:AUTonaming:TEXT..... | 1724 |
| MMEMory:AUTonaming:TIME..... | 1723 |
| MMEMory:AUTonaming:USERtext..... | 1723 |
| MMEMory:CATalog:LENGth?..... | 1698 |
| MMEMory:CATalog?..... | 1697 |
| MMEMory:CDIRectory..... | 1697 |
| MMEMory:COPIY..... | 1698 |
| MMEMory:DATA..... | 1700 |
| MMEMory:DCATalog:LENGth?..... | 1696 |
| MMEMory:DCATalog?..... | 1696 |
| MMEMory:DELeTe..... | 1699 |
| MMEMory:DRIVes?..... | 1696 |
| MMEMory:LOAD:STATe..... | 1702 |
| MMEMory:MDIRectory..... | 1697 |
| MMEMory:MOVE..... | 1699 |
| MMEMory:MSIS..... | 1696 |
| MMEMory:NAME..... | 1717 |
| MMEMory:RCL..... | 1701 |
| MMEMory:RDIRectory..... | 1697 |
| MMEMory:SAV..... | 1701 |
| MMEMory:STORE:STATe..... | 1701 |
| MTESt:ADD..... | 1630 |
| MTESt:CEMAsk..... | 1649 |
| MTESt:COLor:BORDer..... | 1321 |
| MTESt:COLor:INTerior..... | 1321 |
| MTESt:COLor:MATCh..... | 1321 |
| MTESt:COLor:UNMatch..... | 1320 |
| MTESt:CONDition..... | 1632 |

| | |
|---|------|
| MTESt:CTYPe..... | 1632 |
| MTESt:EYEMask:BOFFset..... | 1651 |
| MTESt:EYEMask:HEIGht<m>[:VALue]..... | 1649 |
| MTESt:EYEMask:HPERiod..... | 1650 |
| MTESt:EYEMask:HPOSition..... | 1652 |
| MTESt:EYEMask:MSKBottom..... | 1651 |
| MTESt:EYEMask:MSKLeft..... | 1650 |
| MTESt:EYEMask:MSKRight..... | 1650 |
| MTESt:EYEMask:MSKTop..... | 1651 |
| MTESt:EYEMask:PAMNeye..... | 1653 |
| MTESt:EYEMask:REFDelta..... | 1653 |
| MTESt:EYEMask:TBSYmmetric..... | 1651 |
| MTESt:EYEMask:TBWidth..... | 1652 |
| MTESt:EYEMask:TOFFset..... | 1651 |
| MTESt:EYEMask:TYPE..... | 1649 |
| MTESt:EYEMask:VPOSition..... | 1652 |
| MTESt:EYEMask:WIDTh<m>[:VALue]..... | 1649 |
| MTESt:FILE:DELete..... | 1634 |
| MTESt:FILE:NAME..... | 1633 |
| MTESt:FILE:OPEN..... | 1633 |
| MTESt:FILE:SAVE..... | 1633 |
| MTESt:HIGHlight:INFinite..... | 1319 |
| MTESt:HIGHlight:STATe..... | 1320 |
| MTESt:HIGHlight:TIME..... | 1320 |
| MTESt:LABel..... | 1319 |
| MTESt:ONViolation:BEEP..... | 1643 |
| MTESt:ONViolation:PRINt..... | 1644 |
| MTESt:ONViolation:REPort..... | 1644 |
| MTESt:ONViolation:RUNexec..... | 1645 |
| MTESt:ONViolation:SAVewaveform..... | 1644 |
| MTESt:ONViolation:STOP..... | 1643 |
| MTESt:ONViolation:TRIGgerout..... | 1645 |
| MTESt:PAMorder?..... | 1634 |
| MTESt:REFWfm..... | 1641 |
| MTESt:REMove..... | 1630 |
| MTESt:REName..... | 1319 |
| MTESt:RESult:COUNT:FAILures?..... | 1647 |
| MTESt:RESult:COUNT:FSLices?..... | 2565 |
| MTESt:RESult:COUNT:FWAVEforms?..... | 1647 |
| MTESt:RESult:COUNT:REMAining?..... | 1647 |
| MTESt:RESult:COUNT:SLICes?..... | 2565 |
| MTESt:RESult:COUNT:WAVEforms?..... | 1646 |
| MTESt:RESult:FRATE?..... | 1648 |
| MTESt:RESult:STATe?..... | 1646 |
| MTESt:RESult:VIOLation<m>:COUNT?..... | 2565 |
| MTESt:RESult:VIOLation<m>:START?..... | 2566 |
| MTESt:RESult:VIOLation<m>:STOP?..... | 2566 |
| MTESt:RESult:VIOLation<m>[:SLICe]?..... | 2565 |
| MTESt:RESult[:RESult]?..... | 1646 |
| MTESt:RST..... | 1631 |

| | |
|--|------|
| MTESt:SBITnumber?..... | 2646 |
| MTESt:SEGment:ADD..... | 1635 |
| MTESt:SEGment:CLEar..... | 1636 |
| MTESt:SEGment:COUNT?..... | 1635 |
| MTESt:SEGment:INSert..... | 1636 |
| MTESt:SEGment:POINT:ADD..... | 1637 |
| MTESt:SEGment:POINT:COUNT?..... | 1638 |
| MTESt:SEGment:POINT:INSert..... | 1637 |
| MTESt:SEGment:POINT:REMove..... | 1637 |
| MTESt:SEGment:POINT:X..... | 1638 |
| MTESt:SEGment:POINT:Y..... | 1638 |
| MTESt:SEGment:REGion..... | 1636 |
| MTESt:SEGment:REMove..... | 1636 |
| MTESt:SEGment:RESCale:RECalculate..... | 1639 |
| MTESt:SEGment:RESCale:XFACTOR..... | 1639 |
| MTESt:SEGment:RESCale:XOFFset..... | 1640 |
| MTESt:SEGment:RESCale:YFACTOR..... | 1639 |
| MTESt:SEGment:RESCale:YOFFset..... | 1640 |
| MTESt:SEGment:STATe..... | 1635 |
| MTESt:SHOW..... | 1631 |
| MTESt:SOURce..... | 1631 |
| MTESt:TOLerance..... | 1632 |
| MTESt:WFMLupdate..... | 1641 |
| MTESt:WFMRescale:XWIDth..... | 1641 |
| MTESt:WFMRescale:YPOSITION..... | 1642 |
| MTESt:WFMRescale:YSTRetch..... | 1643 |
| MTESt:WFMRescale:YWIDth..... | 1642 |
| MTESt[:STATe]..... | 1630 |
| PGENerator:BITRate..... | 2462 |
| PGENerator:ENABle..... | 2462 |
| PGENerator:FILE:OPEN..... | 2462 |
| PGENerator:FILE[:NAME]..... | 2462 |
| PGENerator:HLEVel..... | 2462 |
| PGENerator:PRESet..... | 2463 |
| PGENerator:RUNMode..... | 2463 |
| PGENerator:RUNSingle..... | 2463 |
| PROBe<m>:CONVerter:BANDwidth..... | 1374 |
| PROBe<m>:CONVerter:SELFAIgn..... | 1374 |
| PROBe<m>:CONVerter:TYPE?..... | 1374 |
| PROBe<m>:DEEMbedding:BANDwidth..... | 1365 |
| PROBe<m>:DEEMbedding:BANDwidth..... | 2576 |
| PROBe<m>:DEEMbedding:LOAD:IMPedance..... | 1366 |
| PROBe<m>:DEEMbedding:MODE..... | 1366 |
| PROBe<m>:DEEMbedding:PMODE..... | 1364 |
| PROBe<m>:DEEMbedding:REMPRObeload..... | 1366 |
| PROBe<m>:DEEMbedding:TIPModule:ZMA<n>:SUBModule..... | 1365 |
| PROBe<m>:DEEMbedding:TIPModule:ZMA<n>:SUBModule..... | 2575 |
| PROBe<m>:DEEMbedding:TIPModule[:SElect]..... | 1364 |
| PROBe<m>:DEEMbedding:TIPModule[:SElect]..... | 2575 |
| PROBe<m>:ID:PARTnumber?..... | 1372 |

| | |
|--|------|
| PROBe<m>:ID:PRDate?..... | 1372 |
| PROBe<m>:ID:SRNumber?..... | 1373 |
| PROBe<m>:ID:SWVersion?..... | 1372 |
| PROBe<m>:PMETer:RESults:COMMon?..... | 1354 |
| PROBe<m>:PMETer:RESults:DIFFerential?..... | 1354 |
| PROBe<m>:PMETer:RESults:NEGative?..... | 1355 |
| PROBe<m>:PMETer:RESults:POSitive?..... | 1355 |
| PROBe<m>:PMETer:RESults:SINGle?..... | 1353 |
| PROBe<m>:PMETer:VISibility..... | 1353 |
| PROBe<m>:SETup:ACCoupling..... | 1358 |
| PROBe<m>:SETup:ADVanced:AUDioverload..... | 1360 |
| PROBe<m>:SETup:ADVanced:FILTer..... | 1359 |
| PROBe<m>:SETup:ADVanced:PMToffset..... | 1358 |
| PROBe<m>:SETup:ADVanced:RANGe..... | 1359 |
| PROBe<m>:SETup:ALIGNment:GAIN:EXECute..... | 1370 |
| PROBe<m>:SETup:ALIGNment:STATe?..... | 1371 |
| PROBe<m>:SETup:ALIGNment:WRITe..... | 1371 |
| PROBe<m>:SETup:ALIGNment:ZERO:EXECute..... | 1371 |
| PROBe<m>:SETup:ATTenuation:DEFProbe..... | 1367 |
| PROBe<m>:SETup:ATTenuation:MANual..... | 1356 |
| PROBe<m>:SETup:ATTenuation:MODE..... | 1356 |
| PROBe<m>:SETup:ATTenuation:UNIT..... | 1356 |
| PROBe<m>:SETup:ATTenuation[:AUTO]?..... | 1349 |
| PROBe<m>:SETup:BANDwidth?..... | 1349 |
| PROBe<m>:SETup:CAPacitance?..... | 1373 |
| PROBe<m>:SETup:CMOFFset..... | 1357 |
| PROBe<m>:SETup:CMOFFset..... | 1361 |
| PROBe<m>:SETup:DEGauss..... | 1368 |
| PROBe<m>:SETup:DISPlaydiff..... | 1353 |
| PROBe<m>:SETup:DMOFFset..... | 1361 |
| PROBe<m>:SETup:GAIN:MANual..... | 1357 |
| PROBe<m>:SETup:IMPedance?..... | 1373 |
| PROBe<m>:SETup:LAOPerhours?..... | 1369 |
| PROBe<m>:SETup:LASTate?..... | 1370 |
| PROBe<m>:SETup:MODE..... | 1351 |
| PROBe<m>:SETup:NAME?..... | 1349 |
| PROBe<m>:SETup:NOFFset..... | 1362 |
| PROBe<m>:SETup:OFFSet:AZERo..... | 1350 |
| PROBe<m>:SETup:OFFSet:STPProbe..... | 1368 |
| PROBe<m>:SETup:OFFSet:TOMean..... | 1368 |
| PROBe<m>:SETup:OFFSet:USEautozero..... | 1350 |
| PROBe<m>:SETup:OFFSet:ZADJust..... | 1369 |
| PROBe<m>:SETup:POFFset..... | 1362 |
| PROBe<m>:SETup:PRMode..... | 1360 |
| PROBe<m>:SETup:STATe?..... | 1348 |
| PROBe<m>:SETup:TERM:ADJust..... | 1363 |
| PROBe<m>:SETup:TERM:MEASure?..... | 1363 |
| PROBe<m>:SETup:TERM:MODE..... | 1363 |
| PROBe<m>:SETup:TERM:STATe..... | 1362 |
| PROBe<m>:SETup:TYPE?..... | 1348 |

| | |
|--|------|
| PROBe<m>:SETup:UNIT..... | 1370 |
| PROBe<m>:SETup:ZAXV..... | 1358 |
| PROBe<m>:SKEState..... | 1395 |
| PSRC:CLOCKmode..... | 2471 |
| PSRC:DUTYcycle..... | 2471 |
| PSRC:OUTPutlow..... | 2471 |
| PSRC:REPRate..... | 2471 |
| PSRC:RST..... | 2472 |
| PSRC[:STATe]..... | 2470 |
| REFCurve<m>:CDR:ALGorithm?..... | 1493 |
| REFCurve<m>:CDR:BITRate?..... | 1493 |
| REFCurve<m>:CDR:BWIDth?..... | 1494 |
| REFCurve<m>:CDR:RELWIDth?..... | 1494 |
| REFCurve<m>:CDR:SAMTime?..... | 1494 |
| REFCurve<m>:CDR:SOURce?..... | 1495 |
| REFCurve<m>:CLEar..... | 1485 |
| REFCurve<m>:DATA:HEADer?..... | 1490 |
| REFCurve<m>:DATA:STYPe?..... | 1490 |
| REFCurve<m>:DATA[:VALues]?..... | 1491 |
| REFCurve<m>:DELeTe..... | 1485 |
| REFCurve<m>:HMODE..... | 1488 |
| REFCurve<m>:MULTichannel:IMPorT..... | 1492 |
| REFCurve<m>:MULTichannel:NAME..... | 1492 |
| REFCurve<m>:MULTichannel:OPEN..... | 1492 |
| REFCurve<m>:NAME..... | 1484 |
| REFCurve<m>:OPEN..... | 1484 |
| REFCurve<m>:POSition..... | 1487 |
| REFCurve<m>:RESCale:HORIZontal:FACTor..... | 1489 |
| REFCurve<m>:RESCale:HORIZontal:OFFSet..... | 1489 |
| REFCurve<m>:RESCale:HORIZontal:POSition..... | 1490 |
| REFCurve<m>:RESCale:HORIZontal:STATe..... | 1489 |
| REFCurve<m>:RESCale:VERTical:FACTor..... | 1487 |
| REFCurve<m>:RESCale:VERTical:OFFSet..... | 1488 |
| REFCurve<m>:RESCale:VERTical:STATe..... | 1487 |
| REFCurve<m>:RESTore..... | 1486 |
| REFCurve<m>:SAVE..... | 1484 |
| REFCurve<m>:SCALe..... | 1486 |
| REFCurve<m>:SOURce..... | 1483 |
| REFCurve<m>:STATe..... | 1483 |
| REFCurve<m>:TOORignal..... | 1487 |
| REFCurve<m>:UPDate..... | 1484 |
| REFCurve<m>:VMODE..... | 1486 |
| REFLevel<m>:ABSolute:BDIStance..... | 1735 |
| REFLevel<m>:ABSolute:BITube..... | 1741 |
| REFLevel<m>:ABSolute:BOTube..... | 1741 |
| REFLevel<m>:ABSolute:HIGH..... | 1734 |
| REFLevel<m>:ABSolute:LLEVel..... | 1737 |
| REFLevel<m>:ABSolute:LOW..... | 1734 |
| REFLevel<m>:ABSolute:MLEVel..... | 1736 |
| REFLevel<m>:ABSolute:TDIStance..... | 1735 |

| | |
|--|------|
| REFLevel<m>:ABSolute:TITube..... | 1740 |
| REFLevel<m>:ABSolute:TOTube..... | 1740 |
| REFLevel<m>:ABSolute:ULEVel..... | 1736 |
| REFLevel<m>:AUTO:COUNT..... | 1733 |
| REFLevel<m>:AUTO:MODE..... | 1732 |
| REFLevel<m>:AUTO[::STATE]..... | 1733 |
| REFLevel<m>:LDETection..... | 1730 |
| REFLevel<m>:LMODe..... | 1730 |
| REFLevel<m>:PAMReference:LOWer..... | 1744 |
| REFLevel<m>:PAMReference:LVLDef..... | 1744 |
| REFLevel<m>:PAMReference:LVLJumphgt<n>:THReshold<o>:ABSLower..... | 1745 |
| REFLevel<m>:PAMReference:LVLJumphgt<n>:THReshold<o>:ABSMiddle..... | 1745 |
| REFLevel<m>:PAMReference:LVLJumphgt<n>:THReshold<o>:ABSupper..... | 1745 |
| REFLevel<m>:PAMReference:LVLJumphgt<n>:THReshold<o>:RELLower..... | 1746 |
| REFLevel<m>:PAMReference:LVLJumphgt<n>:THReshold<o>:RELMiddle..... | 1746 |
| REFLevel<m>:PAMReference:LVLJumphgt<n>:THReshold<o>:RELUpper..... | 1747 |
| REFLevel<m>:PAMReference:MIDDLE..... | 1747 |
| REFLevel<m>:PAMReference:PRESet..... | 1748 |
| REFLevel<m>:PAMReference:RELevel..... | 1748 |
| REFLevel<m>:PAMReference:UPPer..... | 1748 |
| REFLevel<m>:PAMSignal:ESTimate..... | 1749 |
| REFLevel<m>:PAMSignal:LEVel<0..7>..... | 1749 |
| REFLevel<m>:PAMSignal:LVLalgorithm..... | 1750 |
| REFLevel<m>:RELative:HYSteresis..... | 1739 |
| REFLevel<m>:RELative:ITUBe..... | 1740 |
| REFLevel<m>:RELative:LOWer..... | 1738 |
| REFLevel<m>:RELative:MIDDLE..... | 1738 |
| REFLevel<m>:RELative:MODE..... | 1731 |
| REFLevel<m>:RELative:OTUBe..... | 1739 |
| REFLevel<m>:RELative:UPPer..... | 1737 |
| REFLevel<m>:USRLevel..... | 1731 |
| REPort:COMMeNt..... | 1722 |
| REPort:FILE:NAME..... | 1723 |
| REPort:FILE:SAVE..... | 1723 |
| REPort:LANGUage..... | 1721 |
| REPort:LOGO..... | 1722 |
| REPort:LOGType..... | 1722 |
| REPort:PAPerSize..... | 1721 |
| REPort:USER..... | 1722 |
| RUN..... | 1328 |
| RUNContinous..... | 1328 |
| RUNSingle..... | 1329 |
| SAVeset:CONFig:PREView..... | 1702 |
| SAVeset:ONEFile:NAME..... | 1703 |
| SAVeset:ONEFile:OPEN..... | 1703 |
| SAVeset:ONEFile:SAVE..... | 1703 |
| SAVeset:ONEFile:USERpref..... | 1703 |
| SEARch:ADD..... | 1654 |
| SEARch:ALL..... | 1656 |
| SEARch:CLEar..... | 1654 |

| | |
|---|------|
| SEARch:GATE:ABSolute:START..... | 1684 |
| SEARch:GATE:ABSolute:STOP..... | 1684 |
| SEARch:GATE:MODE..... | 1683 |
| SEARch:GATE:RELative:START..... | 1685 |
| SEARch:GATE:RELative:STOP..... | 1685 |
| SEARch:GATE:SHOW..... | 1684 |
| SEARch:GATE:ZCOupling..... | 1685 |
| SEARch:GATE:ZDIagram..... | 1686 |
| SEARch:GATE[:STATe]..... | 1683 |
| SEARch:ONLine..... | 1655 |
| SEARch:REMOve..... | 1655 |
| SEARch:RESDiagram:HORIZ:ABSolute:POStion..... | 1689 |
| SEARch:RESDiagram:HORIZ:ABSolute:SPAN..... | 1689 |
| SEARch:RESDiagram:HORIZ:MODE..... | 1689 |
| SEARch:RESDiagram:HORIZ:RELative:POStion..... | 1690 |
| SEARch:RESDiagram:HORIZ:RELative:SPAN..... | 1690 |
| SEARch:RESDiagram:SHOW..... | 1690 |
| SEARch:RESDiagram:VERT:ABSolute:POStion..... | 1691 |
| SEARch:RESDiagram:VERT:ABSolute:SPAN..... | 1691 |
| SEARch:RESDiagram:VERT:MODE..... | 1691 |
| SEARch:RESDiagram:VERT:RELative:POStion..... | 1691 |
| SEARch:RESDiagram:VERT:RELative:SPAN..... | 1692 |
| SEARch:RESult:ARINc:WCOunt?..... | 1940 |
| SEARch:RESult:ARINc:WORD<m>:DATA?..... | 1939 |
| SEARch:RESult:ARINc:WORD<m>:LABel?..... | 1939 |
| SEARch:RESult:ARINc:WORD<m>:PATtern?..... | 1939 |
| SEARch:RESult:ARINc:WORD<m>:SDI?..... | 1940 |
| SEARch:RESult:ARINc:WORD<m>:SSM?..... | 1939 |
| SEARch:RESult:ARINc:WORD<m>:STARt?..... | 1941 |
| SEARch:RESult:ARINc:WORD<m>:STATe?..... | 1941 |
| SEARch:RESult:ARINc:WORD<m>:STOP?..... | 1940 |
| SEARch:RESult:ARINc:WORD<m>:SYMBol?..... | 1940 |
| SEARch:RESult:CAN:FCOunt?..... | 1855 |
| SEARch:RESult:CAN:FDATa:FRAMe<m>:SCValue?..... | 1859 |
| SEARch:RESult:CAN:FDATa:FRAMe<m>:STANdard?..... | 1859 |
| SEARch:RESult:CAN:FRAMe<m>:ACKStAte?..... | 1857 |
| SEARch:RESult:CAN:FRAMe<m>:ACKValue?..... | 1855 |
| SEARch:RESult:CAN:FRAMe<m>:BSEPosition?..... | 1856 |
| SEARch:RESult:CAN:FRAMe<m>:BYTE<n>:STATe?..... | 1856 |
| SEARch:RESult:CAN:FRAMe<m>:BYTE<n>:VALue?..... | 1856 |
| SEARch:RESult:CAN:FRAMe<m>:CSStAte?..... | 1857 |
| SEARch:RESult:CAN:FRAMe<m>:CSValue?..... | 1857 |
| SEARch:RESult:CAN:FRAMe<m>:DATA?..... | 1857 |
| SEARch:RESult:CAN:FRAMe<m>:DLcStAte?..... | 1857 |
| SEARch:RESult:CAN:FRAMe<m>:DLcValue?..... | 1858 |
| SEARch:RESult:CAN:FRAMe<m>:FERCause?..... | 1858 |
| SEARch:RESult:CAN:FRAMe<m>:IDStAte?..... | 1857 |
| SEARch:RESult:CAN:FRAMe<m>:IDTYpe?..... | 1858 |
| SEARch:RESult:CAN:FRAMe<m>:IDValue?..... | 1858 |
| SEARch:RESult:CAN:FRAMe<m>:NDBYtes?..... | 1851 |

| | |
|---|------|
| SEARch:RESult:CAN:FRAMe<m>:SDATa? | 1863 |
| SEARch:RESult:CAN:FRAMe<m>:STARt? | 1859 |
| SEARch:RESult:CAN:FRAMe<m>:STATus? | 1860 |
| SEARch:RESult:CAN:FRAMe<m>:STOP? | 1860 |
| SEARch:RESult:CAN:FRAMe<m>:SYMBol? | 1860 |
| SEARch:RESult:CAN:FRAMe<m>:TYPE? | 1861 |
| SEARch:RESult:CMSB<m>:FCOunt? | 2195 |
| SEARch:RESult:CMSB<m>:FRAMe<n>:CCOunt? | 2196 |
| SEARch:RESult:CMSB<m>:FRAMe<n>:CELL<o>:NAME? | 2196 |
| SEARch:RESult:CMSB<m>:FRAMe<n>:CELL<o>:STARt? | 2196 |
| SEARch:RESult:CMSB<m>:FRAMe<n>:CELL<o>:STATe? | 2197 |
| SEARch:RESult:CMSB<m>:FRAMe<n>:CELL<o>:STOP? | 2197 |
| SEARch:RESult:CMSB<m>:FRAMe<n>:CELL<o>:VALue? | 2198 |
| SEARch:RESult:CMSB<m>:FRAMe<n>:CONE? | 2198 |
| SEARch:RESult:CMSB<m>:FRAMe<n>:CTHRee? | 2199 |
| SEARch:RESult:CMSB<m>:FRAMe<n>:CTWO? | 2199 |
| SEARch:RESult:CMSB<m>:FRAMe<n>:STARt? | 2199 |
| SEARch:RESult:CMSB<m>:FRAMe<n>:STATe? | 2200 |
| SEARch:RESult:CMSB<m>:FRAMe<n>:STOP? | 2200 |
| SEARch:RESult:CMSB<m>:FRAMe<n>:TYPE? | 2201 |
| SEARch:RESult:DDR:FCOunt? | 2418 |
| SEARch:RESult:DDR:FRAMe<m>:FLD<n>:FVAL? | 2419 |
| SEARch:RESult:DDR:FRAMe<m>:FLD<n>:STARt? | 2419 |
| SEARch:RESult:DDR:FRAMe<m>:FLD<n>:STATus? | 2419 |
| SEARch:RESult:DDR:FRAMe<m>:FLD<n>:STOP? | 2420 |
| SEARch:RESult:DDR:FRAMe<m>:FLD<n>:VAL? | 2420 |
| SEARch:RESult:DDR:FRAMe<m>:NWRDs? | 2421 |
| SEARch:RESult:DDR:FRAMe<m>:STARt? | 2421 |
| SEARch:RESult:DDR:FRAMe<m>:STATe? | 2421 |
| SEARch:RESult:DDR:FRAMe<m>:STOP? | 2422 |
| SEARch:RESult:DDR:FRAMe<m>:TYPE? | 2422 |
| SEARch:RESult:DPHY:FCOunt? | 2091 |
| SEARch:RESult:DPHY:FRAMe<m>:CS? | 2091 |
| SEARch:RESult:DPHY:FRAMe<m>:DATA? | 2091 |
| SEARch:RESult:DPHY:FRAMe<m>:DTName? | 2092 |
| SEARch:RESult:DPHY:FRAMe<m>:DTYPe? | 2092 |
| SEARch:RESult:DPHY:FRAMe<m>:ECC? | 2092 |
| SEARch:RESult:DPHY:FRAMe<m>:PACKet<n>:IDX? | 2092 |
| SEARch:RESult:DPHY:FRAMe<m>:PACKet<n>:VALue? | 2093 |
| SEARch:RESult:DPHY:FRAMe<m>:STARt? | 2093 |
| SEARch:RESult:DPHY:FRAMe<m>:STATe? | 2094 |
| SEARch:RESult:DPHY:FRAMe<m>:STOP? | 2094 |
| SEARch:RESult:DPHY:FRAMe<m>:TYPE? | 2094 |
| SEARch:RESult:DPHY:FRAMe<m>:VChannel? | 2095 |
| SEARch:RESult:EBTB:SCOunt? | 2215 |
| SEARch:RESult:EBTB:SYMBol<m>:DATA? | 2215 |
| SEARch:RESult:EBTB:SYMBol<m>:STARt? | 2216 |
| SEARch:RESult:EBTB:SYMBol<m>:STATus? | 2216 |
| SEARch:RESult:EBTB:SYMBol<m>:STOP? | 2216 |
| SEARch:RESult:ETHernet:WCOunt? | 1962 |

| | |
|---|------|
| SEARch:RESult:ETHernet:WORD<m>:BYTE<n>:VALue? | 1966 |
| SEARch:RESult:ETHernet:WORD<m>:CRC? | 1965 |
| SEARch:RESult:ETHernet:WORD<m>:DATA? | 1964 |
| SEARch:RESult:ETHernet:WORD<m>:DESTAddress? | 1963 |
| SEARch:RESult:ETHernet:WORD<m>:DSYMBOL? | 1965 |
| SEARch:RESult:ETHernet:WORD<m>:FTYPE? | 1964 |
| SEARch:RESult:ETHernet:WORD<m>:SRCAddress? | 1964 |
| SEARch:RESult:ETHernet:WORD<m>:SSYMBOL? | 1965 |
| SEARch:RESult:ETHernet:WORD<m>:START? | 1963 |
| SEARch:RESult:ETHernet:WORD<m>:STATE? | 1962 |
| SEARch:RESult:ETHernet:WORD<m>:STOP? | 1963 |
| SEARch:RESult:ETHernet:WORD<m>:TYPE? | 1964 |
| SEARch:RESult:HBTO:FCOunt? | 1992 |
| SEARch:RESult:HBTO:FRAME<m>:CRC? | 1995 |
| SEARch:RESult:HBTO:FRAME<m>:DATA? | 1995 |
| SEARch:RESult:HBTO:FRAME<m>:DESTAddress? | 1994 |
| SEARch:RESult:HBTO:FRAME<m>:DSYMBOL? | 1996 |
| SEARch:RESult:HBTO:FRAME<m>:FTYPE? | 1996 |
| SEARch:RESult:HBTO:FRAME<m>:NUMWords? | 1995 |
| SEARch:RESult:HBTO:FRAME<m>:SRCAddress? | 1994 |
| SEARch:RESult:HBTO:FRAME<m>:SSYMBOL? | 1996 |
| SEARch:RESult:HBTO:FRAME<m>:START? | 1993 |
| SEARch:RESult:HBTO:FRAME<m>:STATE? | 1993 |
| SEARch:RESult:HBTO:FRAME<m>:STOP? | 1994 |
| SEARch:RESult:HBTO:FRAME<m>:TYPE? | 1993 |
| SEARch:RESult:HBTO:FRAME<m>:WORD<n>:TYPE? | 1997 |
| SEARch:RESult:HBTO:FRAME<m>:WORD<n>:VALue? | 1997 |
| SEARch:RESult:I2C:FCOunt? | 1785 |
| SEARch:RESult:I2C:FRAME<m>:AACCEss? | 1786 |
| SEARch:RESult:I2C:FRAME<m>:ACCEss? | 1787 |
| SEARch:RESult:I2C:FRAME<m>:ACOMplete? | 1787 |
| SEARch:RESult:I2C:FRAME<m>:ADBStart? | 1787 |
| SEARch:RESult:I2C:FRAME<m>:ADDEss? | 1787 |
| SEARch:RESult:I2C:FRAME<m>:ADEVice? | 1788 |
| SEARch:RESult:I2C:FRAME<m>:AMODE? | 1788 |
| SEARch:RESult:I2C:FRAME<m>:AStart? | 1788 |
| SEARch:RESult:I2C:FRAME<m>:BCOunt? | 1789 |
| SEARch:RESult:I2C:FRAME<m>:BYTE<n>:ACCEss? | 1790 |
| SEARch:RESult:I2C:FRAME<m>:BYTE<n>:ACKStart? | 1790 |
| SEARch:RESult:I2C:FRAME<m>:BYTE<n>:COMplete? | 1790 |
| SEARch:RESult:I2C:FRAME<m>:BYTE<n>:START? | 1791 |
| SEARch:RESult:I2C:FRAME<m>:BYTE<n>:VALue? | 1791 |
| SEARch:RESult:I2C:FRAME<m>:DATA? | 1789 |
| SEARch:RESult:I2C:FRAME<m>:RWBStart? | 1789 |
| SEARch:RESult:I2C:FRAME<m>:START? | 1786 |
| SEARch:RESult:I2C:FRAME<m>:STATus? | 1785 |
| SEARch:RESult:I2C:FRAME<m>:STOP? | 1786 |
| SEARch:RESult:I2C:FRAME<m>:SYMBOL? | 1789 |
| SEARch:RESult:LIMit | 1692 |
| SEARch:RESult:LIN:FCOunt? | 1891 |

| | |
|---|------|
| SEARch:RESult:LIN:FRAMe<m>:BYTE<n>:STATe?..... | 1896 |
| SEARch:RESult:LIN:FRAMe<m>:BYTE<n>:VALUe?..... | 1896 |
| SEARch:RESult:LIN:FRAMe<m>:CSSTate?..... | 1893 |
| SEARch:RESult:LIN:FRAMe<m>:CSVALUe?..... | 1894 |
| SEARch:RESult:LIN:FRAMe<m>:DATA?..... | 1893 |
| SEARch:RESult:LIN:FRAMe<m>:IDPVALUe?..... | 1895 |
| SEARch:RESult:LIN:FRAMe<m>:IDSTATe?..... | 1894 |
| SEARch:RESult:LIN:FRAMe<m>:IDVALUe?..... | 1894 |
| SEARch:RESult:LIN:FRAMe<m>:SDATA?..... | 1893 |
| SEARch:RESult:LIN:FRAMe<m>:SDEXport?..... | 1893 |
| SEARch:RESult:LIN:FRAMe<m>:START?..... | 1892 |
| SEARch:RESult:LIN:FRAMe<m>:STATUs?..... | 1892 |
| SEARch:RESult:LIN:FRAMe<m>:STOP?..... | 1892 |
| SEARch:RESult:LIN:FRAMe<m>:SYMBol?..... | 1895 |
| SEARch:RESult:LIN:FRAMe<m>:SYSTATe?..... | 1895 |
| SEARch:RESult:LIN:FRAMe<m>:VERSion?..... | 1896 |
| SEARch:RESult:MDIO:WCOunt?..... | 2232 |
| SEARch:RESult:MDIO:WORD<m>:DATA?..... | 2229 |
| SEARch:RESult:MDIO:WORD<m>:PHYS?..... | 2229 |
| SEARch:RESult:MDIO:WORD<m>:REGI?..... | 2230 |
| SEARch:RESult:MDIO:WORD<m>:ST?..... | 2230 |
| SEARch:RESult:MDIO:WORD<m>:START?..... | 2230 |
| SEARch:RESult:MDIO:WORD<m>:STATe?..... | 2231 |
| SEARch:RESult:MDIO:WORD<m>:STOP?..... | 2231 |
| SEARch:RESult:MDIO:WORD<m>:SYMBol?..... | 2232 |
| SEARch:RESult:MDIO:WORD<m>:TYPE?..... | 2232 |
| SEARch:RESult:MILStd:WCOunt?..... | 1922 |
| SEARch:RESult:MILStd:WORD<m>:DATA?..... | 1924 |
| SEARch:RESult:MILStd:WORD<m>:INFO?..... | 1924 |
| SEARch:RESult:MILStd:WORD<m>:RTAdDress?..... | 1923 |
| SEARch:RESult:MILStd:WORD<m>:START?..... | 1922 |
| SEARch:RESult:MILStd:WORD<m>:STATUs?..... | 1922 |
| SEARch:RESult:MILStd:WORD<m>:STOP?..... | 1923 |
| SEARch:RESult:MILStd:WORD<m>:SYMBol?..... | 1923 |
| SEARch:RESult:MILStd:WORD<m>:TYPE?..... | 1922 |
| SEARch:RESult:MPHY:FCOunt?..... | 2139 |
| SEARch:RESult:MPHY:FRAMe<m>:CCOunt?..... | 2139 |
| SEARch:RESult:MPHY:FRAMe<m>:CELL<n>:DATA?..... | 2140 |
| SEARch:RESult:MPHY:FRAMe<m>:CELL<n>:START?..... | 2140 |
| SEARch:RESult:MPHY:FRAMe<m>:CELL<n>:STATe?..... | 2141 |
| SEARch:RESult:MPHY:FRAMe<m>:CELL<n>:STOP?..... | 2141 |
| SEARch:RESult:MPHY:FRAMe<m>:CELL<n>:TYPE?..... | 2140 |
| SEARch:RESult:MPHY:FRAMe<m>:DATA?..... | 2141 |
| SEARch:RESult:MPHY:FRAMe<m>:FTYPE?..... | 2142 |
| SEARch:RESult:MPHY:FRAMe<m>:START?..... | 2143 |
| SEARch:RESult:MPHY:FRAMe<m>:STATe?..... | 2142 |
| SEARch:RESult:MPHY:FRAMe<m>:STOP?..... | 2144 |
| SEARch:RESult:PCIE:PACKet<m>:ADDR?..... | 2400 |
| SEARch:RESult:PCIE:PACKet<m>:CPID?..... | 2400 |
| SEARch:RESult:PCIE:PACKet<m>:CPS?..... | 2401 |

| | |
|---|------|
| SEARch:RESult:PCIE:PACKet<m>:DATA? | 2401 |
| SEARch:RESult:PCIE:PACKet<m>:DFC? | 2401 |
| SEARch:RESult:PCIE:PACKet<m>:FCOunt? | 2402 |
| SEARch:RESult:PCIE:PACKet<m>:FLD<n>:FVAL? | 2402 |
| SEARch:RESult:PCIE:PACKet<m>:FLD<n>:STATus? | 2402 |
| SEARch:RESult:PCIE:PACKet<m>:FLD<n>:TYPE? | 2402 |
| SEARch:RESult:PCIE:PACKet<m>:FLD<n>:VAL? | 2403 |
| SEARch:RESult:PCIE:PACKet<m>:HFC? | 2403 |
| SEARch:RESult:PCIE:PACKet<m>:LEN? | 2403 |
| SEARch:RESult:PCIE:PACKet<m>:RQID? | 2404 |
| SEARch:RESult:PCIE:PACKet<m>:SEQN? | 2404 |
| SEARch:RESult:PCIE:PACKet<m>:START? | 2404 |
| SEARch:RESult:PCIE:PACKet<m>:STATe? | 2404 |
| SEARch:RESult:PCIE:PACKet<m>:STOP? | 2405 |
| SEARch:RESult:PCIE:PACKet<m>:TAG? | 2405 |
| SEARch:RESult:PCIE:PACKet<m>:TYPE? | 2405 |
| SEARch:RESult:PCIE:PCOunt? | 2406 |
| SEARch:RESult:RFFE:FCOunt? | 2059 |
| SEARch:RESult:RFFE:SEQuence<m>:ADDResS? | 2061 |
| SEARch:RESult:RFFE:SEQuence<m>:BCOunt? | 2061 |
| SEARch:RESult:RFFE:SEQuence<m>:BYTE<n>:STATe? | 2062 |
| SEARch:RESult:RFFE:SEQuence<m>:BYTE<n>:VALue? | 2062 |
| SEARch:RESult:RFFE:SEQuence<m>:DATA? | 2061 |
| SEARch:RESult:RFFE:SEQuence<m>:SADD? | 2060 |
| SEARch:RESult:RFFE:SEQuence<m>:STARt? | 2060 |
| SEARch:RESult:RFFE:SEQuence<m>:STATe? | 2059 |
| SEARch:RESult:RFFE:SEQuence<m>:STOP? | 2060 |
| SEARch:RESult:RFFE:SEQuence<m>:SYMBol? | 2061 |
| SEARch:RESult:RFFE:SEQuence<m>:TYPE? | 2059 |
| SEARch:RESult:SHOW | 1693 |
| SEARch:RESult:SORT:ASCending | 1693 |
| SEARch:RESult:SORT[:MODE] | 1693 |
| SEARch:RESult:SPI:FCOunt? | 1808 |
| SEARch:RESult:SPI:FRAMe<m>:COUnT? | 1808 |
| SEARch:RESult:SPI:FRAMe<m>:DATA? | 1808 |
| SEARch:RESult:SPI:FRAMe<m>:STARt? | 1809 |
| SEARch:RESult:SPI:FRAMe<m>:STATus? | 1809 |
| SEARch:RESult:SPI:FRAMe<m>:STOP? | 1809 |
| SEARch:RESult:SPI:FRAMe<m>:WCOunt? | 1810 |
| SEARch:RESult:SPI:FRAMe<m>:WORD<n>:MISO? | 1810 |
| SEARch:RESult:SPI:FRAMe<m>:WORD<n>:MOSI? | 1810 |
| SEARch:RESult:SPI:FRAMe<m>:WORD<n>:STARt? | 1810 |
| SEARch:RESult:SPI:FRAMe<m>:WORD<n>:STOP? | 1811 |
| SEARch:RESult:SWIRe:FCOunt? | 2354 |
| SEARch:RESult:SWIRe:FRAMe<m>:DATA? | 2355 |
| SEARch:RESult:SWIRe:FRAMe<m>:STARt? | 2355 |
| SEARch:RESult:SWIRe:FRAMe<m>:STATe? | 2355 |
| SEARch:RESult:SWIRe:FRAMe<m>:STOP? | 2356 |
| SEARch:RESult:SWIRe:FRAMe<m>:TYPE? | 2356 |
| SEARch:RESult:TBTO:FCOunt? | 2025 |

| | |
|--|------|
| SEARch:RESult:TBTO:FRAMe<m>:CRC? | 2025 |
| SEARch:RESult:TBTO:FRAMe<m>:DATA? | 2025 |
| SEARch:RESult:TBTO:FRAMe<m>:DESTAddress? | 2025 |
| SEARch:RESult:TBTO:FRAMe<m>:DSYMBOL? | 2026 |
| SEARch:RESult:TBTO:FRAMe<m>:FTYPE? | 2026 |
| SEARch:RESult:TBTO:FRAMe<m>:NUMWords? | 2027 |
| SEARch:RESult:TBTO:FRAMe<m>:SRCAddress? | 2027 |
| SEARch:RESult:TBTO:FRAMe<m>:SSYMBOL? | 2027 |
| SEARch:RESult:TBTO:FRAMe<m>:START? | 2028 |
| SEARch:RESult:TBTO:FRAMe<m>:STATe? | 2028 |
| SEARch:RESult:TBTO:FRAMe<m>:STOP? | 2028 |
| SEARch:RESult:TBTO:FRAMe<m>:TYPE? | 2029 |
| SEARch:RESult:TBTO:FRAMe<m>:WORD<n>:TYPE? | 2029 |
| SEARch:RESult:TBTO:FRAMe<m>:WORD<n>:VALue? | 2029 |
| SEARch:RESult:TBTO:FRAMe<m>:WORD<n>:VSTR? | 2030 |
| SEARch:RESult:USB:PACKet<m>:ADDRess? | 2270 |
| SEARch:RESult:USB:PACKet<m>:CRC? | 2270 |
| SEARch:RESult:USB:PACKet<m>:DATA? | 2271 |
| SEARch:RESult:USB:PACKet<m>:ENDPoint? | 2271 |
| SEARch:RESult:USB:PACKet<m>:ET? | 2271 |
| SEARch:RESult:USB:PACKet<m>:FRAMe? | 2272 |
| SEARch:RESult:USB:PACKet<m>:PID? | 2272 |
| SEARch:RESult:USB:PACKet<m>:PORT? | 2272 |
| SEARch:RESult:USB:PACKet<m>:SC? | 2273 |
| SEARch:RESult:USB:PACKet<m>:SEU? | 2273 |
| SEARch:RESult:USB:PACKet<m>:START? | 2273 |
| SEARch:RESult:USB:PACKet<m>:STATus? | 2274 |
| SEARch:RESult:USB:PACKet<m>:STOP? | 2274 |
| SEARch:RESult:USB:PCOunt? | 2274 |
| SEARch:RESult:USBPd:FCOunt? | 2333 |
| SEARch:RESult:USBPd:FRAMe<m>:DATA? | 2334 |
| SEARch:RESult:USBPd:FRAMe<m>:FLD<n>:FVAL? | 2334 |
| SEARch:RESult:USBPd:FRAMe<m>:FLD<n>:START? | 2335 |
| SEARch:RESult:USBPd:FRAMe<m>:FLD<n>:STATus? | 2334 |
| SEARch:RESult:USBPd:FRAMe<m>:FLD<n>:STOP? | 2335 |
| SEARch:RESult:USBPd:FRAMe<m>:FLD<n>:TYPE? | 2336 |
| SEARch:RESult:USBPd:FRAMe<m>:FLD<n>:VAL? | 2336 |
| SEARch:RESult:USBPd:FRAMe<m>:INFO? | 2336 |
| SEARch:RESult:USBPd:FRAMe<m>:START? | 2337 |
| SEARch:RESult:USBPd:FRAMe<m>:STATe? | 2337 |
| SEARch:RESult:USBPd:FRAMe<m>:STOP? | 2338 |
| SEARch:RESult:USBPd:FRAMe<m>:TYPE? | 2338 |
| SEARch:RESult:USBThree:FCOunt? | 2310 |
| SEARch:RESult:USBThree:FRAMe<m>:FLD<n>:FVAL? | 2313 |
| SEARch:RESult:USBThree:FRAMe<m>:FLD<n>:START? | 2312 |
| SEARch:RESult:USBThree:FRAMe<m>:FLD<n>:STATus? | 2311 |
| SEARch:RESult:USBThree:FRAMe<m>:FLD<n>:STOP? | 2312 |
| SEARch:RESult:USBThree:FRAMe<m>:FLD<n>:TYPE? | 2311 |
| SEARch:RESult:USBThree:FRAMe<m>:FLD<n>:VAL? | 2312 |
| SEARch:RESult:USBThree:FRAMe<m>:INFO? | 2309 |

| | |
|---|------|
| SEARch:RESult:USBThree:FRAMe<m>:START?..... | 2310 |
| SEARch:RESult:USBThree:FRAMe<m>:STATe?..... | 2310 |
| SEARch:RESult:USBThree:FRAMe<m>:STOP?..... | 2311 |
| SEARch:RESult:USBThree:FRAMe<m>:TYPE?..... | 2309 |
| SEARch:RESult[:ALL]?..... | 1694 |
| SEARch:SOURce..... | 1655 |
| SEARch:TRIGger:ARINc:DATA:CONDition..... | 1936 |
| SEARch:TRIGger:ARINc:DATA:MAX..... | 1937 |
| SEARch:TRIGger:ARINc:DATA:MIN..... | 1936 |
| SEARch:TRIGger:ARINc:ERRor:CODing..... | 1937 |
| SEARch:TRIGger:ARINc:ERRor:PARity..... | 1938 |
| SEARch:TRIGger:ARINc:ERRor:TIMing..... | 1938 |
| SEARch:TRIGger:ARINc:LABel:CONDition..... | 1936 |
| SEARch:TRIGger:ARINc:LABel:MAX..... | 1937 |
| SEARch:TRIGger:ARINc:LABel:MIN..... | 1936 |
| SEARch:TRIGger:ARINc:SDI..... | 1937 |
| SEARch:TRIGger:ARINc:SSM..... | 1937 |
| SEARch:TRIGger:ARINc:TYPE..... | 1935 |
| SEARch:TRIGger:CAN:ACKerror..... | 1852 |
| SEARch:TRIGger:CAN:BITSterror..... | 1852 |
| SEARch:TRIGger:CAN:CRCError..... | 1853 |
| SEARch:TRIGger:CAN:DCONDition..... | 1849 |
| SEARch:TRIGger:CAN:DLC..... | 1850 |
| SEARch:TRIGger:CAN:DLCCondition..... | 1850 |
| SEARch:TRIGger:CAN:DMAX..... | 1850 |
| SEARch:TRIGger:CAN:DMIN..... | 1849 |
| SEARch:TRIGger:CAN:FDATa:BRS..... | 1854 |
| SEARch:TRIGger:CAN:FDATa:DPOPerator..... | 1851 |
| SEARch:TRIGger:CAN:FDATa:DPOStition..... | 1852 |
| SEARch:TRIGger:CAN:FDATa:DPTO..... | 1852 |
| SEARch:TRIGger:CAN:FDATa:ESI..... | 1854 |
| SEARch:TRIGger:CAN:FDATa:SCERror..... | 1853 |
| SEARch:TRIGger:CAN:FDATa:STANdard..... | 1847 |
| SEARch:TRIGger:CAN:FDATa[:FDF]..... | 1854 |
| SEARch:TRIGger:CAN:FORMerror..... | 1853 |
| SEARch:TRIGger:CAN:FTYPE..... | 1847 |
| SEARch:TRIGger:CAN:ICONDition..... | 1848 |
| SEARch:TRIGger:CAN:IMAX..... | 1848 |
| SEARch:TRIGger:CAN:IMIN..... | 1849 |
| SEARch:TRIGger:CAN:ITYPe..... | 1848 |
| SEARch:TRIGger:CAN:SERRor..... | 1847 |
| SEARch:TRIGger:CAN:SFIDentifier..... | 1846 |
| SEARch:TRIGger:CAN:SFTYPE..... | 1846 |
| SEARch:TRIGger:CAN:SIDData..... | 1846 |
| SEARch:TRIGger:CAN:SSYMBOLic..... | 1864 |
| SEARch:TRIGger:CAN:SYMBOLic:DMAX..... | 1865 |
| SEARch:TRIGger:CAN:SYMBOLic:DMIN..... | 1865 |
| SEARch:TRIGger:CAN:SYMBOLic:MSGValue..... | 1864 |
| SEARch:TRIGger:CAN:SYMBOLic:SGEValue..... | 1866 |
| SEARch:TRIGger:CAN:SYMBOLic:SIGValue..... | 1865 |

| | |
|--|------|
| SEARch:TRIGger:CAN:SYMBOLic:SSIGnals..... | 1864 |
| SEARch:TRIGger:CAN[:SSOFrAmE]..... | 1846 |
| SEARch:TRIGger:CMSB:BIT..... | 2191 |
| SEARch:TRIGger:CMSB:DMAX..... | 2192 |
| SEARch:TRIGger:CMSB:DMIN..... | 2192 |
| SEARch:TRIGger:CMSB:DOPerator..... | 2193 |
| SEARch:TRIGger:CMSB:ERENable..... | 2190 |
| SEARch:TRIGger:CMSB:ERRor<m>:ENABle..... | 2190 |
| SEARch:TRIGger:CMSB:FIENable..... | 2191 |
| SEARch:TRIGger:CMSB:FRAMe<m>:ENABle..... | 2193 |
| SEARch:TRIGger:CMSB:FRAMe<m>:FLD<n>:BIT..... | 2191 |
| SEARch:TRIGger:CMSB:FRAMe<m>:FLD<n>:DMAX..... | 2192 |
| SEARch:TRIGger:CMSB:FRAMe<m>:FLD<n>:DMIN..... | 2192 |
| SEARch:TRIGger:CMSB:FRAMe<m>:FLD<n>:DOPerator..... | 2193 |
| SEARch:TRIGger:CMSB:FRAMe<m>:FLD<n>:ENABle..... | 2193 |
| SEARch:TRIGger:CMSB:FRAMe<m>:FLD<n>:IMAX..... | 2194 |
| SEARch:TRIGger:CMSB:FRAMe<m>:FLD<n>:IMIN..... | 2194 |
| SEARch:TRIGger:CMSB:FRAMe<m>:FLD<n>:IOPerator..... | 2194 |
| SEARch:TRIGger:CMSB:FRENable..... | 2191 |
| SEARch:TRIGger:CMSB:IMAX..... | 2194 |
| SEARch:TRIGger:CMSB:IMIN..... | 2194 |
| SEARch:TRIGger:CMSB:IOPerator..... | 2194 |
| SEARch:TRIGger:DDR:DMAX..... | 2415 |
| SEARch:TRIGger:DDR:DMIN..... | 2415 |
| SEARch:TRIGger:DDR:DOPerator..... | 2416 |
| SEARch:TRIGger:DDR:ERENable..... | 2414 |
| SEARch:TRIGger:DDR:ERRor<m>:ENABle..... | 2414 |
| SEARch:TRIGger:DDR:FIENable..... | 2414 |
| SEARch:TRIGger:DDR:FRAMe<m>:ENABle..... | 2416 |
| SEARch:TRIGger:DDR:FRAMe<m>:FLD<n>:DMAX..... | 2415 |
| SEARch:TRIGger:DDR:FRAMe<m>:FLD<n>:DMIN..... | 2415 |
| SEARch:TRIGger:DDR:FRAMe<m>:FLD<n>:DOPerator..... | 2416 |
| SEARch:TRIGger:DDR:FRAMe<m>:FLD<n>:IMAX..... | 2417 |
| SEARch:TRIGger:DDR:FRAMe<m>:FLD<n>:IMIN..... | 2417 |
| SEARch:TRIGger:DDR:FRAMe<m>:FLD<n>:IOPerator..... | 2418 |
| SEARch:TRIGger:DDR:FRENable..... | 2415 |
| SEARch:TRIGger:DDR:FRENable..... | 2416 |
| SEARch:TRIGger:DDR:IMAX..... | 2417 |
| SEARch:TRIGger:DDR:IMIN..... | 2417 |
| SEARch:TRIGger:DDR:IOPerator..... | 2418 |
| SEARch:TRIGger:DPHY:DATA:CONDition..... | 2083 |
| SEARch:TRIGger:DPHY:DATA:MAX..... | 2083 |
| SEARch:TRIGger:DPHY:DATA:MIN..... | 2083 |
| SEARch:TRIGger:DPHY:DIDX:CONDition..... | 2084 |
| SEARch:TRIGger:DPHY:DIDX:MAX..... | 2084 |
| SEARch:TRIGger:DPHY:DIDX:MIN..... | 2084 |
| SEARch:TRIGger:DPHY:DTYPe:CONDition..... | 2085 |
| SEARch:TRIGger:DPHY:DTYPe:MAX..... | 2085 |
| SEARch:TRIGger:DPHY:DTYPe:MIN..... | 2085 |
| SEARch:TRIGger:DPHY:ESCMode:CONDition..... | 2086 |

| | |
|---|------|
| SEARch:TRIGger:DPHY:ESCMoDe:MAX..... | 2086 |
| SEARch:TRIGger:DPHY:ESCMoDe:MIN..... | 2087 |
| SEARch:TRIGger:DPHY:ESDTa:CONDition..... | 2087 |
| SEARch:TRIGger:DPHY:ESDTa:MAX..... | 2087 |
| SEARch:TRIGger:DPHY:ESDTa:MIN..... | 2088 |
| SEARch:TRIGger:DPHY:ESINdex:CONDition..... | 2088 |
| SEARch:TRIGger:DPHY:ESINdex:MAX..... | 2088 |
| SEARch:TRIGger:DPHY:ESINdex:MIN..... | 2089 |
| SEARch:TRIGger:DPHY:HSVC..... | 2089 |
| SEARch:TRIGger:DPHY:TYPE..... | 2082 |
| SEARch:TRIGger:DPHY:WCOunt:CONDition..... | 2089 |
| SEARch:TRIGger:DPHY:WCOunt:MAX..... | 2090 |
| SEARch:TRIGger:DPHY:WCOunt:MIN..... | 2090 |
| SEARch:TRIGger:EBTB:DISParityerr..... | 2212 |
| SEARch:TRIGger:EBTB:DX..... | 2212 |
| SEARch:TRIGger:EBTB:DY..... | 2213 |
| SEARch:TRIGger:EBTB:EBPA..... | 2213 |
| SEARch:TRIGger:EBTB:GLITCherror..... | 2213 |
| SEARch:TRIGger:EBTB:STYPe..... | 2213 |
| SEARch:TRIGger:EBTB:SYME..... | 2214 |
| SEARch:TRIGger:EBTB:SYMType..... | 2214 |
| SEARch:TRIGger:EBTB:TBPA..... | 2214 |
| SEARch:TRIGger:EBTB:UNK..... | 2215 |
| SEARch:TRIGger:EDGE:ACOPy..... | 1658 |
| SEARch:TRIGger:EDGE:BCOPy..... | 1658 |
| SEARch:TRIGger:EDGE:SLOPe..... | 1658 |
| SEARch:TRIGger:EDGE[:STATe]..... | 1656 |
| SEARch:TRIGger:ETHernet:ERRor:LENGth..... | 1961 |
| SEARch:TRIGger:ETHernet:ERRor:PREamble..... | 1961 |
| SEARch:TRIGger:ETHernet:FRAMe:CCONdition..... | 1960 |
| SEARch:TRIGger:ETHernet:FRAMe:CMAX..... | 1961 |
| SEARch:TRIGger:ETHernet:FRAMe:CMIN..... | 1960 |
| SEARch:TRIGger:ETHernet:FRAMe:DCONdition..... | 1957 |
| SEARch:TRIGger:ETHernet:FRAMe:DMAX..... | 1957 |
| SEARch:TRIGger:ETHernet:FRAMe:DMIN..... | 1957 |
| SEARch:TRIGger:ETHernet:FRAMe:SCONdition..... | 1958 |
| SEARch:TRIGger:ETHernet:FRAMe:SMAX..... | 1958 |
| SEARch:TRIGger:ETHernet:FRAMe:SMIN..... | 1958 |
| SEARch:TRIGger:ETHernet:FRAMe:TCONdition..... | 1959 |
| SEARch:TRIGger:ETHernet:FRAMe:TMAX..... | 1960 |
| SEARch:TRIGger:ETHernet:FRAMe:TMIN..... | 1959 |
| SEARch:TRIGger:ETHernet:TYPE..... | 1956 |
| SEARch:TRIGger:GLITCh:ACOPy..... | 1658 |
| SEARch:TRIGger:GLITCh:POLarity..... | 1659 |
| SEARch:TRIGger:GLITCh:RANGe..... | 1659 |
| SEARch:TRIGger:GLITCh:WIDTh..... | 1660 |
| SEARch:TRIGger:GLITCh[:STATe]..... | 1656 |
| SEARch:TRIGger:HBTO:CRc:CONDition..... | 1988 |
| SEARch:TRIGger:HBTO:CRc:MAX..... | 1989 |
| SEARch:TRIGger:HBTO:CRc:MIN..... | 1988 |

| | |
|---|------|
| SEARch:TRIGger:HBTO:DADdress:CONDition..... | 1985 |
| SEARch:TRIGger:HBTO:DADdress:MAX..... | 1985 |
| SEARch:TRIGger:HBTO:DADdress:MIN..... | 1985 |
| SEARch:TRIGger:HBTO:DATA:DCONDition..... | 1989 |
| SEARch:TRIGger:HBTO:DATA:DMAX..... | 1990 |
| SEARch:TRIGger:HBTO:DATA:DMIN..... | 1989 |
| SEARch:TRIGger:HBTO:DATA:ICONdition..... | 1990 |
| SEARch:TRIGger:HBTO:DATA:IMAX..... | 1991 |
| SEARch:TRIGger:HBTO:DATA:IMIN..... | 1991 |
| SEARch:TRIGger:HBTO:ERRor:CRC..... | 1991 |
| SEARch:TRIGger:HBTO:ERRor:PREamble..... | 1991 |
| SEARch:TRIGger:HBTO:ERRor:SFD..... | 1992 |
| SEARch:TRIGger:HBTO:LENGth:CONDition..... | 1987 |
| SEARch:TRIGger:HBTO:LENGth:MAX..... | 1988 |
| SEARch:TRIGger:HBTO:LENGth:MIN..... | 1987 |
| SEARch:TRIGger:HBTO:SADdress:CONDition..... | 1986 |
| SEARch:TRIGger:HBTO:SADdress:MAX..... | 1987 |
| SEARch:TRIGger:HBTO:SADdress:MIN..... | 1986 |
| SEARch:TRIGger:HBTO:TYPE..... | 1984 |
| SEARch:TRIGger:I2C:ACCess..... | 1780 |
| SEARch:TRIGger:I2C:ACONdition..... | 1778 |
| SEARch:TRIGger:I2C:ADData..... | 1778 |
| SEARch:TRIGger:I2C:ADDO<m>:ADRTYPE..... | 1780 |
| SEARch:TRIGger:I2C:ADDO<m>:ENABle..... | 1780 |
| SEARch:TRIGger:I2C:ADDO<m>:RWBIt..... | 1781 |
| SEARch:TRIGger:I2C:ADDO<m>[:VALue]..... | 1781 |
| SEARch:TRIGger:I2C:ADDRess..... | 1779 |
| SEARch:TRIGger:I2C:ADDTTo..... | 1779 |
| SEARch:TRIGger:I2C:ADNack..... | 1784 |
| SEARch:TRIGger:I2C:ADOR..... | 1777 |
| SEARch:TRIGger:I2C:AMODE..... | 1778 |
| SEARch:TRIGger:I2C:DCONDition..... | 1783 |
| SEARch:TRIGger:I2C:DMAX..... | 1783 |
| SEARch:TRIGger:I2C:DMIN..... | 1783 |
| SEARch:TRIGger:I2C:DPOPerator..... | 1782 |
| SEARch:TRIGger:I2C:DPOsition..... | 1782 |
| SEARch:TRIGger:I2C:DPTO..... | 1782 |
| SEARch:TRIGger:I2C:DRNack..... | 1784 |
| SEARch:TRIGger:I2C:DWNack..... | 1784 |
| SEARch:TRIGger:I2C:NACKnowledge..... | 1776 |
| SEARch:TRIGger:I2C:RCONDition..... | 1776 |
| SEARch:TRIGger:I2C:SADdress..... | 1777 |
| SEARch:TRIGger:I2C:SCONdition..... | 1776 |
| SEARch:TRIGger:I2C:STCNdition..... | 1776 |
| SEARch:TRIGger:INTerval:ACOPY..... | 1658 |
| SEARch:TRIGger:INTerval:DELTA..... | 1660 |
| SEARch:TRIGger:INTerval:RANGe..... | 1661 |
| SEARch:TRIGger:INTerval:SLOPe..... | 1660 |
| SEARch:TRIGger:INTerval:WIDTh..... | 1661 |
| SEARch:TRIGger:INTerval[:STATe]..... | 1656 |

| | |
|--|------|
| SEARch:TRIGger:LEVel:NOISe:ABSolute..... | 1686 |
| SEARch:TRIGger:LEVel:NOISe:MODE..... | 1687 |
| SEARch:TRIGger:LEVel:NOISe:RELative..... | 1687 |
| SEARch:TRIGger:LEVel:NOISe[:STATe]..... | 1688 |
| SEARch:TRIGger:LEVel:RUNT:LOWer..... | 1664 |
| SEARch:TRIGger:LEVel:RUNT:UPPer..... | 1664 |
| SEARch:TRIGger:LEVel:TRANSition:LOWer..... | 1666 |
| SEARch:TRIGger:LEVel:TRANSition:UPPer..... | 1666 |
| SEARch:TRIGger:LEVel:WINDow:LOWer..... | 1672 |
| SEARch:TRIGger:LEVel:WINDow:UPPer..... | 1672 |
| SEARch:TRIGger:LEVel[:VALue]..... | 1657 |
| SEARch:TRIGger:LIN:BORDER..... | 1888 |
| SEARch:TRIGger:LIN:CHKSError..... | 1890 |
| SEARch:TRIGger:LIN:CRCDatalen..... | 1890 |
| SEARch:TRIGger:LIN:DCONDition..... | 1887 |
| SEARch:TRIGger:LIN:DLECondition..... | 1888 |
| SEARch:TRIGger:LIN:DLENgth..... | 1889 |
| SEARch:TRIGger:LIN:DMAX..... | 1887 |
| SEARch:TRIGger:LIN:DMIN..... | 1887 |
| SEARch:TRIGger:LIN:ERRPattern..... | 1890 |
| SEARch:TRIGger:LIN:ICONDition..... | 1885 |
| SEARch:TRIGger:LIN:IDENtifieror..... | 1884 |
| SEARch:TRIGger:LIN:IDOR<m>:ENABle..... | 1886 |
| SEARch:TRIGger:LIN:IDOR<m>[:VALue]..... | 1886 |
| SEARch:TRIGger:LIN:IMAX..... | 1886 |
| SEARch:TRIGger:LIN:IMIN..... | 1885 |
| SEARch:TRIGger:LIN:IPERror..... | 1889 |
| SEARch:TRIGger:LIN:SERRor..... | 1884 |
| SEARch:TRIGger:LIN:SFIDentifier..... | 1884 |
| SEARch:TRIGger:LIN:SIDData..... | 1884 |
| SEARch:TRIGger:LIN:SSOFrame..... | 1883 |
| SEARch:TRIGger:LIN:STANdard..... | 1891 |
| SEARch:TRIGger:LIN:SYERror..... | 1889 |
| SEARch:TRIGger:LIN:WUFRame..... | 1885 |
| SEARch:TRIGger:MDIO:DATA..... | 2226 |
| SEARch:TRIGger:MDIO:FRAMetype..... | 2227 |
| SEARch:TRIGger:MDIO:PHYS..... | 2227 |
| SEARch:TRIGger:MDIO:REGL..... | 2228 |
| SEARch:TRIGger:MDIO:ST..... | 2228 |
| SEARch:TRIGger:MDIO:TYPE..... | 2228 |
| SEARch:TRIGger:MILStd:CDST:ICONDition..... | 1917 |
| SEARch:TRIGger:MILStd:CDST:IMAX..... | 1918 |
| SEARch:TRIGger:MILStd:CDST:IMIN..... | 1918 |
| SEARch:TRIGger:MILStd:CDST:RCONDition..... | 1916 |
| SEARch:TRIGger:MILStd:CDST:RMAX..... | 1917 |
| SEARch:TRIGger:MILStd:CDST:RMIN..... | 1916 |
| SEARch:TRIGger:MILStd:CMD:CCONDition..... | 1917 |
| SEARch:TRIGger:MILStd:CMD:CMAx..... | 1918 |
| SEARch:TRIGger:MILStd:CMD:CMIN..... | 1918 |
| SEARch:TRIGger:MILStd:CMD:RCONDition..... | 1916 |

| | |
|--|------|
| SEARch:TRIGger:MILStd:CMD:RMAX..... | 1917 |
| SEARch:TRIGger:MILStd:CMD:RMIN..... | 1916 |
| SEARch:TRIGger:MILStd:CMD:SCONdition..... | 1917 |
| SEARch:TRIGger:MILStd:CMD:SMAX..... | 1918 |
| SEARch:TRIGger:MILStd:CMD:SMIN..... | 1918 |
| SEARch:TRIGger:MILStd:CMD:TR..... | 1920 |
| SEARch:TRIGger:MILStd:DATA:DCONdition..... | 1917 |
| SEARch:TRIGger:MILStd:DATA:DMAX..... | 1918 |
| SEARch:TRIGger:MILStd:DATA:DMIN..... | 1918 |
| SEARch:TRIGger:MILStd:DATA:ICONdition..... | 1919 |
| SEARch:TRIGger:MILStd:DATA:IMAX..... | 1919 |
| SEARch:TRIGger:MILStd:DATA:IMIN..... | 1919 |
| SEARch:TRIGger:MILStd:DATA:RCONdition..... | 1916 |
| SEARch:TRIGger:MILStd:DATA:RMAX..... | 1917 |
| SEARch:TRIGger:MILStd:DATA:RMIN..... | 1916 |
| SEARch:TRIGger:MILStd:ERRor:MANChester..... | 1920 |
| SEARch:TRIGger:MILStd:ERRor:PARity..... | 1920 |
| SEARch:TRIGger:MILStd:ERRor:SYNC..... | 1920 |
| SEARch:TRIGger:MILStd:ERRor:TIMing..... | 1920 |
| SEARch:TRIGger:MILStd:STATus:BCReceived..... | 1920 |
| SEARch:TRIGger:MILStd:STATus:BUSY..... | 1920 |
| SEARch:TRIGger:MILStd:STATus:DBCaccept..... | 1920 |
| SEARch:TRIGger:MILStd:STATus:INSTrument..... | 1920 |
| SEARch:TRIGger:MILStd:STATus:MERRor..... | 1920 |
| SEARch:TRIGger:MILStd:STATus:SREQuest..... | 1921 |
| SEARch:TRIGger:MILStd:STATus:SUBSystem..... | 1921 |
| SEARch:TRIGger:MILStd:STATus:TERMinal..... | 1921 |
| SEARch:TRIGger:MILStd:TSPecifier..... | 1921 |
| SEARch:TRIGger:MILStd:TYPE..... | 1915 |
| SEARch:TRIGger:MPHY:CRC:CONDiTion..... | 2132 |
| SEARch:TRIGger:MPHY:CRC:MAX..... | 2133 |
| SEARch:TRIGger:MPHY:CRC:MIN..... | 2133 |
| SEARch:TRIGger:MPHY:CREdit:CONDiTion..... | 2134 |
| SEARch:TRIGger:MPHY:CREdit:MAX..... | 2135 |
| SEARch:TRIGger:MPHY:CREdit:MIN..... | 2135 |
| SEARch:TRIGger:MPHY:CREQ..... | 2133 |
| SEARch:TRIGger:MPHY:DATA:DCONdition..... | 2129 |
| SEARch:TRIGger:MPHY:DATA:DMAX..... | 2130 |
| SEARch:TRIGger:MPHY:DATA:DMIN..... | 2129 |
| SEARch:TRIGger:MPHY:DATA:ICONdition..... | 2130 |
| SEARch:TRIGger:MPHY:DATA:IMAX..... | 2131 |
| SEARch:TRIGger:MPHY:DATA:IMIN..... | 2131 |
| SEARch:TRIGger:MPHY:ERRor:LCMD..... | 2138 |
| SEARch:TRIGger:MPHY:ERRor:LENGth..... | 2138 |
| SEARch:TRIGger:MPHY:ERRor:REServed..... | 2137 |
| SEARch:TRIGger:MPHY:ERRor:SYMBol..... | 2138 |
| SEARch:TRIGger:MPHY:ERRor:UNKNown..... | 2138 |
| SEARch:TRIGger:MPHY:FSNumber:CONDiTion..... | 2131 |
| SEARch:TRIGger:MPHY:FSNumber:MAX..... | 2132 |
| SEARch:TRIGger:MPHY:FSNumber:MIN..... | 2132 |

| | |
|---|------|
| SEARch:TRIGger:MPHY:LCCType..... | 2123 |
| SEARch:TRIGger:MPHY:LWFour:CONDition..... | 2128 |
| SEARch:TRIGger:MPHY:LWFour:MAX..... | 2128 |
| SEARch:TRIGger:MPHY:LWFour:MIN..... | 2128 |
| SEARch:TRIGger:MPHY:LWONe:CONDition..... | 2124 |
| SEARch:TRIGger:MPHY:LWONe:MAX..... | 2125 |
| SEARch:TRIGger:MPHY:LWONe:MIN..... | 2125 |
| SEARch:TRIGger:MPHY:LWTHree:CONDition..... | 2127 |
| SEARch:TRIGger:MPHY:LWTHree:MAX..... | 2127 |
| SEARch:TRIGger:MPHY:LWTHree:MIN..... | 2127 |
| SEARch:TRIGger:MPHY:LWTWo:CONDition..... | 2125 |
| SEARch:TRIGger:MPHY:LWTWo:MAX..... | 2126 |
| SEARch:TRIGger:MPHY:LWTWo:MIN..... | 2126 |
| SEARch:TRIGger:MPHY:PBEGin:CONDition..... | 2135 |
| SEARch:TRIGger:MPHY:PBEGin:MAX..... | 2136 |
| SEARch:TRIGger:MPHY:PBEGin:MIN..... | 2136 |
| SEARch:TRIGger:MPHY:PFID:CONDition..... | 2136 |
| SEARch:TRIGger:MPHY:PFID:MAX..... | 2137 |
| SEARch:TRIGger:MPHY:PFID:MIN..... | 2137 |
| SEARch:TRIGger:MPHY:RREQ..... | 2134 |
| SEARch:TRIGger:MPHY:SSIC:BIT..... | 2152 |
| SEARch:TRIGger:MPHY:SSIC:DMAX..... | 2152 |
| SEARch:TRIGger:MPHY:SSIC:DMIN..... | 2153 |
| SEARch:TRIGger:MPHY:SSIC:DOPerator..... | 2153 |
| SEARch:TRIGger:MPHY:SSIC:ERENable..... | 2150 |
| SEARch:TRIGger:MPHY:SSIC:ERRor<m>:ENABle..... | 2150 |
| SEARch:TRIGger:MPHY:SSIC:FIENable..... | 2151 |
| SEARch:TRIGger:MPHY:SSIC:FRAMe<m>:ENABle..... | 2150 |
| SEARch:TRIGger:MPHY:SSIC:FRAMe<m>:FLD<n>:BIT..... | 2152 |
| SEARch:TRIGger:MPHY:SSIC:FRAMe<m>:FLD<n>:DMAX..... | 2152 |
| SEARch:TRIGger:MPHY:SSIC:FRAMe<m>:FLD<n>:DMIN..... | 2153 |
| SEARch:TRIGger:MPHY:SSIC:FRAMe<m>:FLD<n>:DOPerator..... | 2153 |
| SEARch:TRIGger:MPHY:SSIC:FRAMe<m>:FLD<n>:ENABle..... | 2151 |
| SEARch:TRIGger:MPHY:SSIC:FRAMe<m>:FLD<n>:ENABle..... | 2151 |
| SEARch:TRIGger:MPHY:SSIC:FRAMe<m>:FLD<n>:IMAX..... | 2154 |
| SEARch:TRIGger:MPHY:SSIC:FRAMe<m>:FLD<n>:IMIN..... | 2155 |
| SEARch:TRIGger:MPHY:SSIC:FRAMe<m>:FLD<n>:IOPerator..... | 2155 |
| SEARch:TRIGger:MPHY:SSIC:FRENable..... | 2150 |
| SEARch:TRIGger:MPHY:SSIC:FRENable..... | 2154 |
| SEARch:TRIGger:MPHY:SSIC:IMAX..... | 2154 |
| SEARch:TRIGger:MPHY:SSIC:IMIN..... | 2155 |
| SEARch:TRIGger:MPHY:SSIC:IOPerator..... | 2155 |
| SEARch:TRIGger:MPHY:TC..... | 2129 |
| SEARch:TRIGger:MPHY:TYPE..... | 2123 |
| SEARch:TRIGger:PATtern:A:LOGic..... | 1675 |
| SEARch:TRIGger:PATtern:A:[ENABle]..... | 1675 |
| SEARch:TRIGger:PATtern:AB:LOGic..... | 1676 |
| SEARch:TRIGger:PATtern:ABCD:LOGic..... | 1676 |
| SEARch:TRIGger:PATtern:ACOPY..... | 1658 |
| SEARch:TRIGger:PATtern:B:LOGic..... | 1675 |

| | |
|---------------------------------------|------|
| SEARch:TRIGger:PATtern:B[:ENABLE] | 1675 |
| SEARch:TRIGger:PATtern:C:LOGic | 1676 |
| SEARch:TRIGger:PATtern:C[:ENABLE] | 1675 |
| SEARch:TRIGger:PATtern:CD:LOGic | 1676 |
| SEARch:TRIGger:PATtern:D:LOGic | 1676 |
| SEARch:TRIGger:PATtern:D[:ENABLE] | 1675 |
| SEARch:TRIGger:PATtern:MODE | 1677 |
| SEARch:TRIGger:PATtern:TImeout:MODE | 1677 |
| SEARch:TRIGger:PATtern:TImeout[:TIME] | 1678 |
| SEARch:TRIGger:PATtern:WIDTh:DELTA | 1679 |
| SEARch:TRIGger:PATtern:WIDTh:RANGe | 1678 |
| SEARch:TRIGger:PATtern:WIDTh[:WIDTh] | 1678 |
| SEARch:TRIGger:PATtern[:STATe] | 1656 |
| SEARch:TRIGger:PCIE:DLLP:FCTL:CRET | 2385 |
| SEARch:TRIGger:PCIE:DLLP:FCTL:VCID | 2386 |
| SEARch:TRIGger:PCIE:DLLP:MULT:AUTH | 2386 |
| SEARch:TRIGger:PCIE:DLLP:MULT:CRET | 2386 |
| SEARch:TRIGger:PCIE:DLLP:MULT:DVPT | 2386 |
| SEARch:TRIGger:PCIE:DLLP:MULT:HABS | 2387 |
| SEARch:TRIGger:PCIE:DLLP:MULT:MIXT | 2387 |
| SEARch:TRIGger:PCIE:DLLP:MULT:PHAS | 2387 |
| SEARch:TRIGger:PCIE:DLLP:MULT:RESA | 2387 |
| SEARch:TRIGger:PCIE:DLLP:MULT:TLPT | 2388 |
| SEARch:TRIGger:PCIE:DLLP:MULT:TYPE | 2388 |
| SEARch:TRIGger:PCIE:DLLP:MULT:VHFC | 2388 |
| SEARch:TRIGger:PCIE:DLLP:MULT:VHGR | 2389 |
| SEARch:TRIGger:PCIE:DLLP:MULT:VLNR | 2389 |
| SEARch:TRIGger:PCIE:DLLP:POWM | 2389 |
| SEARch:TRIGger:PCIE:DLLP:SEQ | 2390 |
| SEARch:TRIGger:PCIE:DLLP:TYPE | 2390 |
| SEARch:TRIGger:PCIE:DLLP:VPAT | 2390 |
| SEARch:TRIGger:PCIE:ERRC:CRC | 2390 |
| SEARch:TRIGger:PCIE:ERRC:DISP | 2391 |
| SEARch:TRIGger:PCIE:ERRC:ECRC | 2391 |
| SEARch:TRIGger:PCIE:ERRC:INVP | 2391 |
| SEARch:TRIGger:PCIE:ERRC:LCRC | 2391 |
| SEARch:TRIGger:PCIE:ERRC:LENGth | 2392 |
| SEARch:TRIGger:PCIE:ERRC:MALFormed | 2392 |
| SEARch:TRIGger:PCIE:ERRC:MXPFix | 2392 |
| SEARch:TRIGger:PCIE:ERRC:PFORder | 2392 |
| SEARch:TRIGger:PCIE:ERRC:SYCBit | 2393 |
| SEARch:TRIGger:PCIE:ERRC:UKNP | 2393 |
| SEARch:TRIGger:PCIE:ERRC:VOORange | 2393 |
| SEARch:TRIGger:PCIE:OSET:COMP | 2394 |
| SEARch:TRIGger:PCIE:OSET:EIDE | 2394 |
| SEARch:TRIGger:PCIE:OSET:EIDL | 2394 |
| SEARch:TRIGger:PCIE:OSET:FTS | 2394 |
| SEARch:TRIGger:PCIE:OSET:SDS | 2393 |
| SEARch:TRIGger:PCIE:OSET:SKIP | 2395 |
| SEARch:TRIGger:PCIE:OSET:TSONe | 2395 |

| | |
|--|------|
| SEARch:TRIGger:PCIE:OSET:TSTWo..... | 2395 |
| SEARch:TRIGger:PCIE:TLP:ADRT..... | 2395 |
| SEARch:TRIGger:PCIE:TLP:CFGT..... | 2396 |
| SEARch:TRIGger:PCIE:TLP:CPID..... | 2396 |
| SEARch:TRIGger:PCIE:TLP:CPLS..... | 2396 |
| SEARch:TRIGger:PCIE:TLP:DEID..... | 2397 |
| SEARch:TRIGger:PCIE:TLP:MERW..... | 2397 |
| SEARch:TRIGger:PCIE:TLP:MSGC..... | 2397 |
| SEARch:TRIGger:PCIE:TLP:MSGR..... | 2397 |
| SEARch:TRIGger:PCIE:TLP:ORDE..... | 2398 |
| SEARch:TRIGger:PCIE:TLP:REID..... | 2398 |
| SEARch:TRIGger:PCIE:TLP:SNOO..... | 2398 |
| SEARch:TRIGger:PCIE:TLP:SNUM..... | 2399 |
| SEARch:TRIGger:PCIE:TLP:TCHN..... | 2399 |
| SEARch:TRIGger:PCIE:TLP:TYPE..... | 2399 |
| SEARch:TRIGger:PCIE:TYPE..... | 2399 |
| SEARch:TRIGger:RFFE:ADDResS:CONDition..... | 2054 |
| SEARch:TRIGger:RFFE:ADDResS:MAX..... | 2056 |
| SEARch:TRIGger:RFFE:ADDResS:MIN..... | 2056 |
| SEARch:TRIGger:RFFE:BCOunt:CONDition..... | 2055 |
| SEARch:TRIGger:RFFE:BCOunt:MAX..... | 2056 |
| SEARch:TRIGger:RFFE:BCOunt:MIN..... | 2056 |
| SEARch:TRIGger:RFFE:DATA:DCON..... | 2055 |
| SEARch:TRIGger:RFFE:DATA:DMAX..... | 2056 |
| SEARch:TRIGger:RFFE:DATA:DMIN..... | 2056 |
| SEARch:TRIGger:RFFE:DATA:ICONdition..... | 2055 |
| SEARch:TRIGger:RFFE:DATA:IMAX..... | 2056 |
| SEARch:TRIGger:RFFE:DATA:IMIN..... | 2056 |
| SEARch:TRIGger:RFFE:ERRor:GAP..... | 2058 |
| SEARch:TRIGger:RFFE:ERRor:LENGth..... | 2057 |
| SEARch:TRIGger:RFFE:ERRor:PARity..... | 2057 |
| SEARch:TRIGger:RFFE:ERRor:SSC..... | 2057 |
| SEARch:TRIGger:RFFE:ERRor:VERSion..... | 2058 |
| SEARch:TRIGger:RFFE:INTerrupt..... | 2057 |
| SEARch:TRIGger:RFFE:SADD:CONDition..... | 2054 |
| SEARch:TRIGger:RFFE:SADD:MAX..... | 2056 |
| SEARch:TRIGger:RFFE:SADD:MIN..... | 2056 |
| SEARch:TRIGger:RFFE:TYPE..... | 2052 |
| SEARch:TRIGger:RUNT:ACOPY..... | 1658 |
| SEARch:TRIGger:RUNT:DELTA..... | 1662 |
| SEARch:TRIGger:RUNT:POLarity..... | 1662 |
| SEARch:TRIGger:RUNT:RANGe..... | 1663 |
| SEARch:TRIGger:RUNT:WIDTh..... | 1663 |
| SEARch:TRIGger:RUNT[:STATe]..... | 1657 |
| SEARch:TRIGger:SETHold:ACOPY..... | 1658 |
| SEARch:TRIGger:SETHold:CEdGe..... | 1673 |
| SEARch:TRIGger:SETHold:CLEvel..... | 1673 |
| SEARch:TRIGger:SETHold:CSourCe..... | 1673 |
| SEARch:TRIGger:SETHold:HTIME..... | 1674 |
| SEARch:TRIGger:SETHold:STIME..... | 1674 |

| | |
|---|------|
| SEARch:TRIGger:SETHold[:STATe]..... | 1657 |
| SEARch:TRIGger:SLEWrate:ACOPy..... | 1658 |
| SEARch:TRIGger:SLEWrate:DELTA..... | 1664 |
| SEARch:TRIGger:SLEWrate:RANGe..... | 1665 |
| SEARch:TRIGger:SLEWrate:SLOPe..... | 1665 |
| SEARch:TRIGger:SLEWrate:TIME..... | 1666 |
| SEARch:TRIGger:SLEWrate[:STATe]..... | 1657 |
| SEARch:TRIGger:SPI:DPOPerator..... | 1806 |
| SEARch:TRIGger:SPI:DPOStion..... | 1806 |
| SEARch:TRIGger:SPI:DPTO..... | 1807 |
| SEARch:TRIGger:SPI:FCONdition..... | 1805 |
| SEARch:TRIGger:SPI:MISOpattern..... | 1806 |
| SEARch:TRIGger:SPI:MOSIpattern..... | 1806 |
| SEARch:TRIGger:SPI:PALignment..... | 1807 |
| SEARch:TRIGger:SPI:TYPE..... | 1805 |
| SEARch:TRIGger:STATe:A:LOGic..... | 1681 |
| SEARch:TRIGger:STATe:A[:ENABle]..... | 1681 |
| SEARch:TRIGger:STATe:AB:LOGic..... | 1682 |
| SEARch:TRIGger:STATe:ABCD:LOGic..... | 1682 |
| SEARch:TRIGger:STATe:ACOPy..... | 1658 |
| SEARch:TRIGger:STATe:B:LOGic..... | 1681 |
| SEARch:TRIGger:STATe:B[:ENABle]..... | 1681 |
| SEARch:TRIGger:STATe:C:LOGic..... | 1681 |
| SEARch:TRIGger:STATe:C[:ENABle]..... | 1681 |
| SEARch:TRIGger:STATe:CD:LOGic..... | 1682 |
| SEARch:TRIGger:STATe:CEdGe..... | 1680 |
| SEARch:TRIGger:STATe:CLEVl..... | 1680 |
| SEARch:TRIGger:STATe:CSource..... | 1680 |
| SEARch:TRIGger:STATe:D:LOGic..... | 1681 |
| SEARch:TRIGger:STATe:D[:ENABle]..... | 1681 |
| SEARch:TRIGger:STATe[:STATe]..... | 1657 |
| SEARch:TRIGger:SWIRe:CTYPE..... | 2351 |
| SEARch:TRIGger:SWIRe:DATA:CONditiOn..... | 2351 |
| SEARch:TRIGger:SWIRe:DATA:MAX..... | 2352 |
| SEARch:TRIGger:SWIRe:DATA:MIN..... | 2352 |
| SEARch:TRIGger:SWIRe:ERRor:ESC..... | 2352 |
| SEARch:TRIGger:SWIRe:ERRor:PARity..... | 2352 |
| SEARch:TRIGger:SWIRe:TIME:CONditiOn..... | 2353 |
| SEARch:TRIGger:SWIRe:TIME:MAX..... | 2353 |
| SEARch:TRIGger:SWIRe:TIME:MIN..... | 2354 |
| SEARch:TRIGger:SWIRe:TYPE..... | 2354 |
| SEARch:TRIGger:TBTO:CRC:CONditiOn..... | 2016 |
| SEARch:TRIGger:TBTO:CRC:MAX..... | 2017 |
| SEARch:TRIGger:TBTO:CRC:MIN..... | 2017 |
| SEARch:TRIGger:TBTO:DADdress:CONditiOn..... | 2017 |
| SEARch:TRIGger:TBTO:DADdress:MAX..... | 2018 |
| SEARch:TRIGger:TBTO:DADdress:MIN..... | 2018 |
| SEARch:TRIGger:TBTO:DATA:DCONditiOn..... | 2018 |
| SEARch:TRIGger:TBTO:DATA:DMAX..... | 2019 |
| SEARch:TRIGger:TBTO:DATA:DMIN..... | 2019 |

| | |
|---|------|
| SEARch:TRIGger:TBTO:DATA:ICONdition..... | 2019 |
| SEARch:TRIGger:TBTO:DATA:IMAX..... | 2020 |
| SEARch:TRIGger:TBTO:DATA:IMIN..... | 2020 |
| SEARch:TRIGger:TBTO:ERRor:CRC..... | 2020 |
| SEARch:TRIGger:TBTO:ERRor:FEC..... | 2021 |
| SEARch:TRIGger:TBTO:ERRor:OOR..... | 2021 |
| SEARch:TRIGger:TBTO:ERRor:ZERO..... | 2021 |
| SEARch:TRIGger:TBTO:LENGth:CONDition..... | 2022 |
| SEARch:TRIGger:TBTO:LENGth:MAX..... | 2022 |
| SEARch:TRIGger:TBTO:LENGth:MIN..... | 2022 |
| SEARch:TRIGger:TBTO:SADDress:CONDition..... | 2023 |
| SEARch:TRIGger:TBTO:SADDress:MAX..... | 2023 |
| SEARch:TRIGger:TBTO:SADDress:MIN..... | 2023 |
| SEARch:TRIGger:TBTO:TYPE..... | 2024 |
| SEARch:TRIGger:TIMeout:ACOPy..... | 1658 |
| SEARch:TRIGger:TIMeout:RANGe..... | 1667 |
| SEARch:TRIGger:TIMeout:TIME..... | 1667 |
| SEARch:TRIGger:TIMeout[:STATe]..... | 1657 |
| SEARch:TRIGger:USB:ACONdition..... | 2255 |
| SEARch:TRIGger:USB:AMAX..... | 2255 |
| SEARch:TRIGger:USB:AMIN..... | 2255 |
| SEARch:TRIGger:USB:BITSterror..... | 2256 |
| SEARch:TRIGger:USB:CRC5error..... | 2256 |
| SEARch:TRIGger:USB:CRC16error..... | 2256 |
| SEARch:TRIGger:USB:DATA..... | 2257 |
| SEARch:TRIGger:USB:DCONdition..... | 2257 |
| SEARch:TRIGger:USB:DPOPerator..... | 2257 |
| SEARch:TRIGger:USB:DPOStion..... | 2258 |
| SEARch:TRIGger:USB:ECONdition..... | 2258 |
| SEARch:TRIGger:USB:EMAX..... | 2259 |
| SEARch:TRIGger:USB:EMIN..... | 2259 |
| SEARch:TRIGger:USB:FCONdition..... | 2259 |
| SEARch:TRIGger:USB:FMAX..... | 2260 |
| SEARch:TRIGger:USB:FMIN..... | 2260 |
| SEARch:TRIGger:USB:GLITCherror..... | 2260 |
| SEARch:TRIGger:USB:HAND..... | 2260 |
| SEARch:TRIGger:USB:PATT..... | 2261 |
| SEARch:TRIGger:USB:PCONdition..... | 2261 |
| SEARch:TRIGger:USB:PIDerror..... | 2262 |
| SEARch:TRIGger:USB:PMAX..... | 2262 |
| SEARch:TRIGger:USB:PMIN..... | 2261 |
| SEARch:TRIGger:USB:SCONdition..... | 2262 |
| SEARch:TRIGger:USB:SDATa..... | 2263 |
| SEARch:TRIGger:USB:SERRor..... | 2263 |
| SEARch:TRIGger:USB:SHANdshake..... | 2264 |
| SEARch:TRIGger:USB:SMAX..... | 2263 |
| SEARch:TRIGger:USB:SMIN..... | 2263 |
| SEARch:TRIGger:USB:SPEC..... | 2264 |
| SEARch:TRIGger:USB:SSOP..... | 2264 |
| SEARch:TRIGger:USB:SSPE..... | 2264 |

| | |
|--|------|
| SEARch:TRIGger:USB:STCO..... | 2265 |
| SEARch:TRIGger:USB:STOKen..... | 2265 |
| SEARch:TRIGger:USB:TCONdition..... | 2266 |
| SEARch:TRIGger:USB:TMAX..... | 2266 |
| SEARch:TRIGger:USB:TMIN..... | 2266 |
| SEARch:TRIGger:USB:TOKen..... | 2267 |
| SEARch:TRIGger:USB:WADD..... | 2267 |
| SEARch:TRIGger:USB:WEND..... | 2267 |
| SEARch:TRIGger:USB:WETCheck..... | 2268 |
| SEARch:TRIGger:USB:WFRN..... | 2268 |
| SEARch:TRIGger:USB:WPAY..... | 2268 |
| SEARch:TRIGger:USB:WPID..... | 2269 |
| SEARch:TRIGger:USB:WPOR..... | 2269 |
| SEARch:TRIGger:USB:WSEU..... | 2269 |
| SEARch:TRIGger:USB:WSTC..... | 2269 |
| SEARch:TRIGger:USBPd:BIT..... | 2330 |
| SEARch:TRIGger:USBPd:DMAX..... | 2330 |
| SEARch:TRIGger:USBPd:DMIN..... | 2331 |
| SEARch:TRIGger:USBPd:DOPerator..... | 2331 |
| SEARch:TRIGger:USBPd:ERENable..... | 2328 |
| SEARch:TRIGger:USBPd:ERRor<m>:ENABle..... | 2328 |
| SEARch:TRIGger:USBPd:FIENable..... | 2329 |
| SEARch:TRIGger:USBPd:FRAMe<m>:ENABle..... | 2329 |
| SEARch:TRIGger:USBPd:FRAMe<m>:FLD<n>:BIT..... | 2330 |
| SEARch:TRIGger:USBPd:FRAMe<m>:FLD<n>:DMAX..... | 2330 |
| SEARch:TRIGger:USBPd:FRAMe<m>:FLD<n>:DMIN..... | 2331 |
| SEARch:TRIGger:USBPd:FRAMe<m>:FLD<n>:DOPerator..... | 2331 |
| SEARch:TRIGger:USBPd:FRAMe<m>:FLD<n>:ENABle..... | 2329 |
| SEARch:TRIGger:USBPd:FRAMe<m>:FLD<n>:IMAX..... | 2332 |
| SEARch:TRIGger:USBPd:FRAMe<m>:FLD<n>:IMIN..... | 2332 |
| SEARch:TRIGger:USBPd:FRAMe<m>:FLD<n>:IOPerator..... | 2333 |
| SEARch:TRIGger:USBPd:FRENable..... | 2329 |
| SEARch:TRIGger:USBPd:IMAX..... | 2332 |
| SEARch:TRIGger:USBPd:IMIN..... | 2332 |
| SEARch:TRIGger:USBPd:IOPerator..... | 2333 |
| SEARch:TRIGger:USBThree:BIT..... | 2307 |
| SEARch:TRIGger:USBThree:DMAX..... | 2306 |
| SEARch:TRIGger:USBThree:DMIN..... | 2306 |
| SEARch:TRIGger:USBThree:DOPerator..... | 2305 |
| SEARch:TRIGger:USBThree:ERENable..... | 2303 |
| SEARch:TRIGger:USBThree:ERRor<m>:ENABle..... | 2303 |
| SEARch:TRIGger:USBThree:FIENable..... | 2304 |
| SEARch:TRIGger:USBThree:FRAMe<m>:ENABle..... | 2304 |
| SEARch:TRIGger:USBThree:FRAMe<m>:FLD<n>:BIT..... | 2307 |
| SEARch:TRIGger:USBThree:FRAMe<m>:FLD<n>:DMAX..... | 2306 |
| SEARch:TRIGger:USBThree:FRAMe<m>:FLD<n>:DMIN..... | 2306 |
| SEARch:TRIGger:USBThree:FRAMe<m>:FLD<n>:DOPerator..... | 2305 |
| SEARch:TRIGger:USBThree:FRAMe<m>:FLD<n>:ENABle..... | 2304 |
| SEARch:TRIGger:USBThree:FRAMe<m>:FLD<n>:IMAX..... | 2308 |
| SEARch:TRIGger:USBThree:FRAMe<m>:FLD<n>:IMIN..... | 2308 |

| | |
|--|------|
| SEARch:TRIGger:USBThree:FRAMe<m>:FLD<n>:IOPerator..... | 2307 |
| SEARch:TRIGger:USBThree:FRENable..... | 2304 |
| SEARch:TRIGger:USBThree:IMAX..... | 2308 |
| SEARch:TRIGger:USBThree:IMIN..... | 2308 |
| SEARch:TRIGger:USBThree:IOPerator..... | 2307 |
| SEARch:TRIGger:WIDTh:ACOPy..... | 1658 |
| SEARch:TRIGger:WIDTh:DELTA..... | 1668 |
| SEARch:TRIGger:WIDTh:POLarity..... | 1668 |
| SEARch:TRIGger:WIDTh:RANGe..... | 1668 |
| SEARch:TRIGger:WIDTh:WIDTh..... | 1669 |
| SEARch:TRIGger:WIDTh[:STATe]..... | 1657 |
| SEARch:TRIGger:WINDow:ACOPy..... | 1658 |
| SEARch:TRIGger:WINDow:DELTA..... | 1670 |
| SEARch:TRIGger:WINDow:RANGe..... | 1670 |
| SEARch:TRIGger:WINDow:TIMerange..... | 1671 |
| SEARch:TRIGger:WINDow:WIDTh..... | 1671 |
| SEARch:TRIGger:WINDow[:STATe]..... | 1657 |
| SENSe[:ROSCillator]:EXternal:FREQuency..... | 1398 |
| SENSe[:ROSCillator]:SOURce..... | 1398 |
| SIGNalconfig:SETup:ADD..... | 1726 |
| SIGNalconfig:SETup:COUNT?..... | 1727 |
| SIGNalconfig:SETup:REMove..... | 1727 |
| SIGNalconfig:SETup:SETTing<m>:PAMorder..... | 1727 |
| SIGNalconfig:SETup:SETTing<m>:SERStandard..... | 1727 |
| SIGNalconfig:SETup:SETTing<m>:SOURce..... | 1728 |
| SIGNalconfig:SETup:SETTing<m>:SYMBOLrate..... | 1728 |
| SIGNalconfig:SETup:SOURce..... | 1729 |
| SIGNalconfig:SETup:SREStimation..... | 1729 |
| SINGLE..... | 1329 |
| STATus:OPERation:CONDition?..... | 2641 |
| STATus:OPERation:ENABle..... | 2641 |
| STATus:OPERation[:EVENT]?..... | 2641 |
| STATus:QUEStionable:ADCState:CONDition?..... | 2644 |
| STATus:QUEStionable:ADCState:ENABle..... | 2644 |
| STATus:QUEStionable:ADCState:NTRansition..... | 2645 |
| STATus:QUEStionable:ADCState:PTRansition..... | 2645 |
| STATus:QUEStionable:ADCState[:EVENT]?..... | 2644 |
| STATus:QUEStionable:COVerload:CONDition?..... | 2643 |
| STATus:QUEStionable:COVerload:ENABle..... | 2644 |
| STATus:QUEStionable:COVerload:NTRansition..... | 2645 |
| STATus:QUEStionable:COVerload:PTRansition..... | 2645 |
| STATus:QUEStionable:COVerload[:EVENT]?..... | 2644 |
| STATus:QUEStionable:DEEMbedding:CONDition?..... | 2644 |
| STATus:QUEStionable:DEEMbedding:ENABle..... | 2644 |
| STATus:QUEStionable:DEEMbedding:NTRansition..... | 2645 |
| STATus:QUEStionable:DEEMbedding:PTRansition..... | 2645 |
| STATus:QUEStionable:DEEMbedding[:EVENT]?..... | 2644 |
| STATus:QUEStionable:EFRontend:CONDition?..... | 2644 |
| STATus:QUEStionable:EFRontend:ENABle..... | 2644 |
| STATus:QUEStionable:EFRontend:NTRansition..... | 2645 |

| | |
|--|------|
| STATus:QUESTionable:EFRontend:PTRansition..... | 2645 |
| STATus:QUESTionable:EFRontend[:EVENT]?..... | 2645 |
| STATus:QUESTionable:FREQuency:CONDition?..... | 2644 |
| STATus:QUESTionable:FREQuency:ENABle..... | 2644 |
| STATus:QUESTionable:FREQuency:EVENT?..... | 2644 |
| STATus:QUESTionable:FREQuency:NTRansition..... | 2645 |
| STATus:QUESTionable:FREQuency:PTRansition..... | 2645 |
| STATus:QUESTionable:LAMPliitude:CONDition?..... | 2644 |
| STATus:QUESTionable:LAMPliitude:ENABle..... | 2644 |
| STATus:QUESTionable:LAMPliitude:NTRansition..... | 2645 |
| STATus:QUESTionable:LAMPliitude:PTRansition..... | 2645 |
| STATus:QUESTionable:LAMPliitude[:EVENT]?..... | 2644 |
| STATus:QUESTionable:LIMit:CONDition?..... | 2644 |
| STATus:QUESTionable:LIMit:ENABle..... | 2644 |
| STATus:QUESTionable:LIMit:NTRansition..... | 2645 |
| STATus:QUESTionable:LIMit:PTRansition..... | 2645 |
| STATus:QUESTionable:LIMit[:EVENT]?..... | 2644 |
| STATus:QUESTionable:MARGin:CONDition?..... | 2644 |
| STATus:QUESTionable:MARGin:ENABle..... | 2644 |
| STATus:QUESTionable:MARGin:NTRansition..... | 2645 |
| STATus:QUESTionable:MARGin:PTRansition..... | 2645 |
| STATus:QUESTionable:MARGin[:EVENT]?..... | 2644 |
| STATus:QUESTionable:MASK:CONDition?..... | 2644 |
| STATus:QUESTionable:MASK:ENABle..... | 2644 |
| STATus:QUESTionable:MASK:NTRansition..... | 2645 |
| STATus:QUESTionable:MASK:PTRansition..... | 2645 |
| STATus:QUESTionable:MASK[:EVENT]?..... | 2645 |
| STATus:QUESTionable:PLL:CONDition?..... | 2644 |
| STATus:QUESTionable:PLL:ENABle..... | 2644 |
| STATus:QUESTionable:PLL:NTRansition..... | 2645 |
| STATus:QUESTionable:PLL:PTRansition..... | 2645 |
| STATus:QUESTionable:PLL[:EVENT]?..... | 2644 |
| STATus:QUESTionable:TEMPerature:CONDition?..... | 2643 |
| STATus:QUESTionable:TEMPerature:ENABle..... | 2644 |
| STATus:QUESTionable:TEMPerature:NTRansition..... | 2645 |
| STATus:QUESTionable:TEMPerature:PTRansition..... | 2645 |
| STATus:QUESTionable:TEMPerature[:EVENT]?..... | 2644 |
| STATus:QUESTionable:ZVCoverload:CONDition?..... | 2644 |
| STATus:QUESTionable:ZVCoverload:ENABle..... | 2644 |
| STATus:QUESTionable:ZVCoverload:NTRansition..... | 2645 |
| STATus:QUESTionable:ZVCoverload:PTRansition..... | 2645 |
| STATus:QUESTionable:ZVCoverload[:EVENT]?..... | 2645 |
| STOP..... | 1329 |
| SWTRigger:HISTory..... | 1469 |
| SYSTem:DATE..... | 1297 |
| SYSTem:DEvice:ID?..... | 1298 |
| SYSTem:DFPRint..... | 1326 |
| SYSTem:DISPlay:MESSage:STATe..... | 1296 |
| SYSTem:DISPlay:MESSage[:TEXT]..... | 1296 |
| SYSTem:DISPlay:UPDate..... | 1295 |

| | |
|---|------|
| SYSTem:EXIT..... | 1297 |
| SYSTem:KLOCK..... | 1295 |
| SYSTem:LANGUage..... | 1296 |
| SYSTem:PRESet..... | 1297 |
| SYSTem:SHUTdown..... | 1297 |
| SYSTem:TIME?..... | 1298 |
| TDRT:BW..... | 2476 |
| TDRT:CALibration:OPEN:NAME..... | 2473 |
| TDRT:CALibration:OPEN[:EXECute]..... | 2473 |
| TDRT:CALibration:SAVE:NAME..... | 2475 |
| TDRT:CALibration:SAVE[:EXECute]..... | 2475 |
| TDRT:CALibration:USECadata..... | 2476 |
| TDRT:CONFig..... | 2473 |
| TDRT:DEFault..... | 2473 |
| TDRT:DOMain..... | 2477 |
| TDRT:PERMittivity..... | 2477 |
| TDRT:PULSe:INVout..... | 2474 |
| TDRT:PULSe:INVReference..... | 2474 |
| TDRT:PULSe:OUT..... | 2474 |
| TDRT:PULSe:REFerence..... | 2474 |
| TDRT:SIGNal<m>:DATA:HEADer?..... | 2478 |
| TDRT:SIGNal<m>:DATA:VALues?..... | 2479 |
| TDRT:SIGNal<m>:OFFSet..... | 2478 |
| TDRT:SIGNal<m>:POSition..... | 2478 |
| TDRT:SIGNal<m>:SCALE..... | 2477 |
| TDRT:SIGNal<m>:STATe..... | 2477 |
| TDRT:SLENgth..... | 2475 |
| TDRT:STATe..... | 2476 |
| TDRT:TYPE..... | 2473 |
| TIMebase:DIVisions?..... | 1330 |
| TIMebase:HORIZontal:POSition..... | 1330 |
| TIMebase:RACTime?..... | 1619 |
| TIMebase:RANGe..... | 1330 |
| TIMebase:REFerence..... | 1331 |
| TIMebase:ROLL:ENABLE..... | 1334 |
| TIMebase:ROLL:MTIME..... | 1335 |
| TIMebase:ROLL:STATe?..... | 1335 |
| TIMebase:SCALE..... | 1329 |
| TRACe:REMote:MODE:FILE:DEXecution:DURation..... | 2649 |
| TRACe:REMote:MODE:FILE:ENABLE..... | 2648 |
| TRACe:REMote:MODE:FILE:FILTer..... | 2648 |
| TRACe:REMote:MODE:FILE:FORMat..... | 2647 |
| TRACe:REMote:MODE:FILE:FUNCTions..... | 2649 |
| TRACe:REMote:MODE:FILE:NAME..... | 2647 |
| TRACe:REMote:MODE:FILE:PARSer..... | 2649 |
| TRACe:REMote:MODE:FILE:RPC..... | 2649 |
| TRACe:REMote:MODE:FILE:SIZE..... | 2647 |
| TRACe:REMote:MODE:FILE:STARtmode..... | 2647 |
| TRACe:REMote:MODE:FILE:STOPmode..... | 2648 |
| TRIGger<m>:ANEDge:COUPling..... | 1470 |

| | |
|--|------|
| TRIGger<m>:ANEDge:CUToff:HIGHPass..... | 1471 |
| TRIGger<m>:ANEDge:CUToff:LOWPass..... | 1471 |
| TRIGger<m>:ANEDge:FILTer..... | 1470 |
| TRIGger<m>:ANEDge:GND..... | 1471 |
| TRIGger<m>:ANEDge:SLOPe..... | 1472 |
| TRIGger<m>:ARINc:DATA:CONDition..... | 1928 |
| TRIGger<m>:ARINc:DATA:MAX..... | 1929 |
| TRIGger<m>:ARINc:DATA:MIN..... | 1929 |
| TRIGger<m>:ARINc:ERRor:CODing..... | 1929 |
| TRIGger<m>:ARINc:ERRor:PARity..... | 1929 |
| TRIGger<m>:ARINc:LAbel:CONDition..... | 1930 |
| TRIGger<m>:ARINc:LAbel:MAX..... | 1930 |
| TRIGger<m>:ARINc:LAbel:MIN..... | 1930 |
| TRIGger<m>:ARINc:MAXGap:BITS..... | 1931 |
| TRIGger<m>:ARINc:MAXGap:SElect..... | 1931 |
| TRIGger<m>:ARINc:MINGap:BITS..... | 1931 |
| TRIGger<m>:ARINc:MINGap:SElect..... | 1930 |
| TRIGger<m>:ARINc:SDI..... | 1931 |
| TRIGger<m>:ARINc:SSM..... | 1931 |
| TRIGger<m>:ARINc:TYPE..... | 1928 |
| TRIGger<m>:CAN:ACKerror..... | 1835 |
| TRIGger<m>:CAN:BITSterror..... | 1835 |
| TRIGger<m>:CAN:BORDER..... | 1833 |
| TRIGger<m>:CAN:CRError..... | 1835 |
| TRIGger<m>:CAN:DCONdition..... | 1832 |
| TRIGger<m>:CAN:DLC..... | 1833 |
| TRIGger<m>:CAN:DLCCONdition..... | 1833 |
| TRIGger<m>:CAN:DMAX..... | 1832 |
| TRIGger<m>:CAN:DMIN..... | 1832 |
| TRIGger<m>:CAN:FDATa:BRS..... | 1831 |
| TRIGger<m>:CAN:FDATa:DPOPerator..... | 1834 |
| TRIGger<m>:CAN:FDATa:DPOStion..... | 1834 |
| TRIGger<m>:CAN:FDATa:DPTO..... | 1835 |
| TRIGger<m>:CAN:FDATa:ESI..... | 1831 |
| TRIGger<m>:CAN:FDATa:FDF..... | 1831 |
| TRIGger<m>:CAN:FDATa:SCERror..... | 1836 |
| TRIGger<m>:CAN:FDATa:STANdard..... | 1829 |
| TRIGger<m>:CAN:FORMerror..... | 1836 |
| TRIGger<m>:CAN:FTYPE..... | 1829 |
| TRIGger<m>:CAN:ICONdition..... | 1830 |
| TRIGger<m>:CAN:IMAX..... | 1831 |
| TRIGger<m>:CAN:IMIN..... | 1830 |
| TRIGger<m>:CAN:ITYPE..... | 1830 |
| TRIGger<m>:CAN:NDBYtes?..... | 1834 |
| TRIGger<m>:CAN:SYMBOLic:DMAX..... | 1862 |
| TRIGger<m>:CAN:SYMBOLic:DMIN..... | 1862 |
| TRIGger<m>:CAN:SYMBOLic:MSGValue..... | 1861 |
| TRIGger<m>:CAN:SYMBOLic:SGEValue..... | 1862 |
| TRIGger<m>:CAN:SYMBOLic:SIGValue..... | 1862 |
| TRIGger<m>:CAN:SYMBOLic:TSIGNals..... | 1861 |

| | |
|---|------|
| TRIGger<m>:CAN:TYPE..... | 1828 |
| TRIGger<m>:CDR:EYE:ALGorithm..... | 1442 |
| TRIGger<m>:CDR:EYE:BITRate..... | 1443 |
| TRIGger<m>:CDR:EYE:BREStimate..... | 1444 |
| TRIGger<m>:CDR:EYE:BREStimate:CONTInuous..... | 1444 |
| TRIGger<m>:CDR:EYE:BWIDth..... | 1444 |
| TRIGger<m>:CDR:EYE:LEVel..... | 1444 |
| TRIGger<m>:CDR:EYE:RELbwidth..... | 1445 |
| TRIGger<m>:CDR:EYE:SAMTime..... | 1445 |
| TRIGger<m>:CDR:EYE:SOURce?..... | 1445 |
| TRIGger<m>:CDR:EYE:SREStimate:CONTInuous..... | 1443 |
| TRIGger<m>:CDR:EYE:SREStimate[:RUN]..... | 1443 |
| TRIGger<m>:CMSB:ADVanced:BIT..... | 2176 |
| TRIGger<m>:CMSB:ADVanced:DMAX..... | 2177 |
| TRIGger<m>:CMSB:ADVanced:DMIN..... | 2177 |
| TRIGger<m>:CMSB:ADVanced:DOPerator..... | 2177 |
| TRIGger<m>:CMSB:ADVanced:ERENable..... | 2178 |
| TRIGger<m>:CMSB:ADVanced:ERRor<n>:ENABle..... | 2178 |
| TRIGger<m>:CMSB:ADVanced:FIENable..... | 2176 |
| TRIGger<m>:CMSB:ADVanced:FRAMe<n>:ENABle..... | 2175 |
| TRIGger<m>:CMSB:ADVanced:FRAMe<n>:FLD<o>:BIT..... | 2176 |
| TRIGger<m>:CMSB:ADVanced:FRAMe<n>:FLD<o>:DMAX..... | 2177 |
| TRIGger<m>:CMSB:ADVanced:FRAMe<n>:FLD<o>:DMIN..... | 2177 |
| TRIGger<m>:CMSB:ADVanced:FRAMe<n>:FLD<o>:DOPerator..... | 2177 |
| TRIGger<m>:CMSB:ADVanced:FRAMe<n>:FLD<o>:ENABle..... | 2176 |
| TRIGger<m>:CMSB:ADVanced:FRAMe<n>:FLD<o>:IMAX..... | 2178 |
| TRIGger<m>:CMSB:ADVanced:FRAMe<n>:FLD<o>:IMIN..... | 2179 |
| TRIGger<m>:CMSB:ADVanced:FRAMe<n>:FLD<o>:IOPerator..... | 2179 |
| TRIGger<m>:CMSB:ADVanced:FRENable..... | 2175 |
| TRIGger<m>:CMSB:ADVanced:IMAX..... | 2178 |
| TRIGger<m>:CMSB:ADVanced:IMIN..... | 2179 |
| TRIGger<m>:CMSB:ADVanced:IOPerator..... | 2179 |
| TRIGger<m>:CMSB:ICONdition..... | 2174 |
| TRIGger<m>:CMSB:IMAX..... | 2175 |
| TRIGger<m>:CMSB:IMIN..... | 2174 |
| TRIGger<m>:CMSB:NRZ:WRDLength..... | 2175 |
| TRIGger<m>:CMSB:PATtern..... | 2174 |
| TRIGger<m>:CMSB:TYPE..... | 2173 |
| TRIGger<m>:DPHY:DATA:CONDition..... | 2070 |
| TRIGger<m>:DPHY:DATA:MAX..... | 2070 |
| TRIGger<m>:DPHY:DATA:MIN..... | 2070 |
| TRIGger<m>:DPHY:DIDX:CONDition..... | 2070 |
| TRIGger<m>:DPHY:DIDX:MAX..... | 2071 |
| TRIGger<m>:DPHY:DIDX:MIN..... | 2071 |
| TRIGger<m>:DPHY:DTYPe:CONDition..... | 2071 |
| TRIGger<m>:DPHY:DTYPe:MAX..... | 2072 |
| TRIGger<m>:DPHY:DTYPe:MIN..... | 2072 |
| TRIGger<m>:DPHY:ESCMode:CONDition..... | 2072 |
| TRIGger<m>:DPHY:ESCMode:MAX..... | 2073 |
| TRIGger<m>:DPHY:ESCMode:MIN..... | 2073 |

| | |
|--|------|
| TRIGger<m>:DPHY:ESDTa:CONDition..... | 2073 |
| TRIGger<m>:DPHY:ESDTa:MAX..... | 2073 |
| TRIGger<m>:DPHY:ESDTa:MIN..... | 2074 |
| TRIGger<m>:DPHY:ESINdex:CONDition..... | 2074 |
| TRIGger<m>:DPHY:ESINdex:MAX..... | 2074 |
| TRIGger<m>:DPHY:ESINdex:MIN..... | 2075 |
| TRIGger<m>:DPHY:HSVC..... | 2075 |
| TRIGger<m>:DPHY:TYPE..... | 2069 |
| TRIGger<m>:DPHY:WCOunt:CONDition..... | 2075 |
| TRIGger<m>:DPHY:WCOunt:MAX..... | 2075 |
| TRIGger<m>:DPHY:WCOunt:MIN..... | 2076 |
| TRIGger<m>:EBTB:DISParityerr..... | 2207 |
| TRIGger<m>:EBTB:DX..... | 2207 |
| TRIGger<m>:EBTB:DY..... | 2207 |
| TRIGger<m>:EBTB:EBPA..... | 2208 |
| TRIGger<m>:EBTB:GLITCherror..... | 2208 |
| TRIGger<m>:EBTB:SSType..... | 2208 |
| TRIGger<m>:EBTB:STYPe..... | 2209 |
| TRIGger<m>:EBTB:SYME..... | 2208 |
| TRIGger<m>:EBTB:SYMType..... | 2208 |
| TRIGger<m>:EBTB:TBPA..... | 2209 |
| TRIGger<m>:EBTB:UNK..... | 2209 |
| TRIGger<m>:ECOupling..... | 1463 |
| TRIGger<m>:EDGE:SLOPe..... | 1402 |
| TRIGger<m>:ETHernet:ERRor:CRC..... | 1946 |
| TRIGger<m>:ETHernet:ERRor:LENGth..... | 1946 |
| TRIGger<m>:ETHernet:ERRor:PREamble..... | 1946 |
| TRIGger<m>:ETHernet:FRAME:CCONdition..... | 1946 |
| TRIGger<m>:ETHernet:FRAME:CMAx..... | 1947 |
| TRIGger<m>:ETHernet:FRAME:CMIN..... | 1947 |
| TRIGger<m>:ETHernet:FRAME:DCCONdition..... | 1947 |
| TRIGger<m>:ETHernet:FRAME:DMAx..... | 1948 |
| TRIGger<m>:ETHernet:FRAME:DMIN..... | 1948 |
| TRIGger<m>:ETHernet:FRAME:SCONdition..... | 1948 |
| TRIGger<m>:ETHernet:FRAME:SMAX..... | 1949 |
| TRIGger<m>:ETHernet:FRAME:SMIN..... | 1949 |
| TRIGger<m>:ETHernet:FRAME:TCCONdition..... | 1949 |
| TRIGger<m>:ETHernet:FRAME:TMAx..... | 1950 |
| TRIGger<m>:ETHernet:FRAME:TMIN..... | 1950 |
| TRIGger<m>:ETHernet:PATtern..... | 1945 |
| TRIGger<m>:ETHernet:TYPE..... | 1945 |
| TRIGger<m>:EVENT:BEEP..... | 1467 |
| TRIGger<m>:EVENT:PRINT..... | 1467 |
| TRIGger<m>:EVENT:RUNexec..... | 1468 |
| TRIGger<m>:EVENT:TRIGgerout..... | 1468 |
| TRIGger<m>:EVENT:WFMSave..... | 1468 |
| TRIGger<m>:EVENT[:EVENT]..... | 1462 |
| TRIGger<m>:EXTern:OVERload..... | 1472 |
| TRIGger<m>:FINDlevel..... | 1402 |
| TRIGger<m>:FORCe..... | 1466 |

| | |
|---|------|
| TRIGger<m>:GLITch:POLarity..... | 1403 |
| TRIGger<m>:GLITch:RANGe..... | 1403 |
| TRIGger<m>:GLITch:WIDTh..... | 1404 |
| TRIGger<m>:HBTO:CRC:CONDition..... | 1974 |
| TRIGger<m>:HBTO:CRC:MAX..... | 1975 |
| TRIGger<m>:HBTO:CRC:MIN..... | 1975 |
| TRIGger<m>:HBTO:DADDress:CONDition..... | 1971 |
| TRIGger<m>:HBTO:DADDress:MAX..... | 1972 |
| TRIGger<m>:HBTO:DADDress:MIN..... | 1972 |
| TRIGger<m>:HBTO:DATA:DCONDition..... | 1975 |
| TRIGger<m>:HBTO:DATA:DMAX..... | 1976 |
| TRIGger<m>:HBTO:DATA:DMIN..... | 1976 |
| TRIGger<m>:HBTO:DATA:ICONDition..... | 1976 |
| TRIGger<m>:HBTO:DATA:IMAX..... | 1977 |
| TRIGger<m>:HBTO:DATA:IMIN..... | 1977 |
| TRIGger<m>:HBTO:ERRor:CRC..... | 1977 |
| TRIGger<m>:HBTO:ERRor:PREamble..... | 1977 |
| TRIGger<m>:HBTO:ERRor:SFD..... | 1978 |
| TRIGger<m>:HBTO:LENGth:CONDition..... | 1973 |
| TRIGger<m>:HBTO:LENGth:MAX..... | 1974 |
| TRIGger<m>:HBTO:LENGth:MIN..... | 1974 |
| TRIGger<m>:HBTO:SADDress:CONDition..... | 1972 |
| TRIGger<m>:HBTO:SADDress:MAX..... | 1973 |
| TRIGger<m>:HBTO:SADDress:MIN..... | 1973 |
| TRIGger<m>:HBTO:TYPE..... | 1971 |
| TRIGger<m>:HOLDoff:AUTotime?..... | 1458 |
| TRIGger<m>:HOLDoff:EVENTs..... | 1456 |
| TRIGger<m>:HOLDoff:MAX..... | 1457 |
| TRIGger<m>:HOLDoff:MIN..... | 1457 |
| TRIGger<m>:HOLDoff:MODE..... | 1455 |
| TRIGger<m>:HOLDoff:SCALing..... | 1458 |
| TRIGger<m>:HOLDoff:TIME..... | 1456 |
| TRIGger<m>:I2C:ACCess..... | 1761 |
| TRIGger<m>:I2C:ACONDition..... | 1763 |
| TRIGger<m>:I2C:ADDResS..... | 1763 |
| TRIGger<m>:I2C:ADDTo..... | 1763 |
| TRIGger<m>:I2C:ADNack..... | 1762 |
| TRIGger<m>:I2C:ADOR<n>:ADRTYPE..... | 1764 |
| TRIGger<m>:I2C:ADOR<n>:ENABLE..... | 1764 |
| TRIGger<m>:I2C:ADOR<n>:RWBit..... | 1764 |
| TRIGger<m>:I2C:ADOR<n>[:VALue]..... | 1764 |
| TRIGger<m>:I2C:AMODE..... | 1762 |
| TRIGger<m>:I2C:DCONDition..... | 1766 |
| TRIGger<m>:I2C:DMAX..... | 1766 |
| TRIGger<m>:I2C:DMIN..... | 1766 |
| TRIGger<m>:I2C:DPOperator..... | 1765 |
| TRIGger<m>:I2C:DPOsition..... | 1765 |
| TRIGger<m>:I2C:DPTO..... | 1765 |
| TRIGger<m>:I2C:DRNack..... | 1762 |
| TRIGger<m>:I2C:DWNack..... | 1762 |

| | |
|--|------|
| TRIGger<m>:I2C:TYPE..... | 1761 |
| TRIGger<m>:INterval:DELta..... | 1413 |
| TRIGger<m>:INterval:RANGe..... | 1412 |
| TRIGger<m>:INterval:SLOPe..... | 1412 |
| TRIGger<m>:INterval:WIDTh..... | 1413 |
| TRIGger<m>:LEVel<n>:NOISe:ABSolute..... | 1460 |
| TRIGger<m>:LEVel<n>:NOISe:MODE..... | 1460 |
| TRIGger<m>:LEVel<n>:NOISe:PERDivision..... | 1460 |
| TRIGger<m>:LEVel<n>:NOISe:RELative..... | 1461 |
| TRIGger<m>:LEVel<n>:NOISe[:STATe]..... | 1459 |
| TRIGger<m>:LEVel<n>:RUNT:LOWer..... | 1406 |
| TRIGger<m>:LEVel<n>:RUNT:UPPer..... | 1406 |
| TRIGger<m>:LEVel<n>:SLEW:LOWer..... | 1414 |
| TRIGger<m>:LEVel<n>:SLEW:UPPer..... | 1414 |
| TRIGger<m>:LEVel<n>:WINDow:LOWer..... | 1408 |
| TRIGger<m>:LEVel<n>:WINDow:UPPer..... | 1408 |
| TRIGger<m>:LEVel<n>[:VALue]..... | 1401 |
| TRIGger<m>:LEVel<n>[:VALue]..... | 1424 |
| TRIGger<m>:LIN:BORDer..... | 1872 |
| TRIGger<m>:LIN:CHKSError..... | 1874 |
| TRIGger<m>:LIN:CRCDatalen..... | 1875 |
| TRIGger<m>:LIN:DCONdition..... | 1871 |
| TRIGger<m>:LIN:DLECondition..... | 1872 |
| TRIGger<m>:LIN:DLEnGth..... | 1873 |
| TRIGger<m>:LIN:DMAX..... | 1871 |
| TRIGger<m>:LIN:DMIN..... | 1871 |
| TRIGger<m>:LIN:ERRPattern..... | 1874 |
| TRIGger<m>:LIN:ICONdition..... | 1870 |
| TRIGger<m>:LIN:IDOR<n>:ENABle..... | 1873 |
| TRIGger<m>:LIN:IDOR<n>[:VALue]..... | 1873 |
| TRIGger<m>:LIN:IMAX..... | 1871 |
| TRIGger<m>:LIN:IMIN..... | 1870 |
| TRIGger<m>:LIN:IPERror..... | 1874 |
| TRIGger<m>:LIN:STANdard..... | 1875 |
| TRIGger<m>:LIN:SYERror..... | 1873 |
| TRIGger<m>:LIN:TYPE..... | 1869 |
| TRIGger<m>:MDIO:DATA..... | 2222 |
| TRIGger<m>:MDIO:FRAMetype..... | 2221 |
| TRIGger<m>:MDIO:PHYS..... | 2222 |
| TRIGger<m>:MDIO:REGI..... | 2222 |
| TRIGger<m>:MDIO:ST..... | 2221 |
| TRIGger<m>:MDIO:TYPE..... | 2220 |
| TRIGger<m>:MILStd:CDST:ICONdition..... | 1905 |
| TRIGger<m>:MILStd:CDST:IMAX..... | 1905 |
| TRIGger<m>:MILStd:CDST:IMIN..... | 1905 |
| TRIGger<m>:MILStd:CDST:RCONdition..... | 1901 |
| TRIGger<m>:MILStd:CDST:RMAX..... | 1902 |
| TRIGger<m>:MILStd:CDST:RMIN..... | 1902 |
| TRIGger<m>:MILStd:CMD:CCONdition..... | 1902 |
| TRIGger<m>:MILStd:CMD:CMAX..... | 1903 |

| | |
|---|------|
| TRIGger<m>:MILStd:CMD:CMIN..... | 1903 |
| TRIGger<m>:MILStd:CMD:RCONdition..... | 1901 |
| TRIGger<m>:MILStd:CMD:RMAX..... | 1902 |
| TRIGger<m>:MILStd:CMD:RMIN..... | 1902 |
| TRIGger<m>:MILStd:CMD:SCONdition..... | 1903 |
| TRIGger<m>:MILStd:CMD:SMAX..... | 1904 |
| TRIGger<m>:MILStd:CMD:SMIN..... | 1904 |
| TRIGger<m>:MILStd:CMD:TR..... | 1904 |
| TRIGger<m>:MILStd:DATA:DCONdition..... | 1905 |
| TRIGger<m>:MILStd:DATA:DMAX..... | 1906 |
| TRIGger<m>:MILStd:DATA:DMIN..... | 1906 |
| TRIGger<m>:MILStd:DATA:ICONdition..... | 1906 |
| TRIGger<m>:MILStd:DATA:IMAX..... | 1907 |
| TRIGger<m>:MILStd:DATA:IMIN..... | 1907 |
| TRIGger<m>:MILStd:DATA:RCONdition..... | 1901 |
| TRIGger<m>:MILStd:DATA:RMAX..... | 1902 |
| TRIGger<m>:MILStd:DATA:RMIN..... | 1902 |
| TRIGger<m>:MILStd:ERRor:MANChester..... | 1907 |
| TRIGger<m>:MILStd:ERRor:PARity..... | 1907 |
| TRIGger<m>:MILStd:ERRor:SYNC..... | 1908 |
| TRIGger<m>:MILStd:MAXResponse:BITS..... | 1908 |
| TRIGger<m>:MILStd:MAXResponse:SElect..... | 1908 |
| TRIGger<m>:MILStd:MINGap:BITS..... | 1908 |
| TRIGger<m>:MILStd:MINGap:SElect..... | 1909 |
| TRIGger<m>:MILStd:STATus:BCReceived..... | 1909 |
| TRIGger<m>:MILStd:STATus:BUSY..... | 1909 |
| TRIGger<m>:MILStd:STATus:DBCaccept..... | 1909 |
| TRIGger<m>:MILStd:STATus:INSTrument..... | 1909 |
| TRIGger<m>:MILStd:STATus:MERRor..... | 1910 |
| TRIGger<m>:MILStd:STATus:SREQuest..... | 1910 |
| TRIGger<m>:MILStd:STATus:SUBSystem..... | 1910 |
| TRIGger<m>:MILStd:STATus:TERMinal..... | 1910 |
| TRIGger<m>:MILStd:TPSPecifier..... | 1911 |
| TRIGger<m>:MILStd:TYPE..... | 1901 |
| TRIGger<m>:MODE..... | 1465 |
| TRIGger<m>:MPHY:CRC:CONDItion..... | 2109 |
| TRIGger<m>:MPHY:CRC:MAX..... | 2109 |
| TRIGger<m>:MPHY:CRC:MIN..... | 2109 |
| TRIGger<m>:MPHY:CREDit:CONDItion..... | 2110 |
| TRIGger<m>:MPHY:CREDit:MAX..... | 2111 |
| TRIGger<m>:MPHY:CREDit:MIN..... | 2111 |
| TRIGger<m>:MPHY:CREQ..... | 2110 |
| TRIGger<m>:MPHY:DATA:DCON..... | 2106 |
| TRIGger<m>:MPHY:DATA:DMAX..... | 2106 |
| TRIGger<m>:MPHY:DATA:DMIN..... | 2106 |
| TRIGger<m>:MPHY:DATA:ICONdition..... | 2107 |
| TRIGger<m>:MPHY:DATA:IMAX..... | 2107 |
| TRIGger<m>:MPHY:DATA:IMIN..... | 2107 |
| TRIGger<m>:MPHY:ERRor:LCMD..... | 2114 |
| TRIGger<m>:MPHY:ERRor:LENGth..... | 2114 |

| | |
|---|------|
| TRIGger<m>:MPHY:ERRor:REServed..... | 2114 |
| TRIGger<m>:MPHY:ERRor:SYMBol..... | 2115 |
| TRIGger<m>:MPHY:ERRor:UNKNown..... | 2115 |
| TRIGger<m>:MPHY:FSNumber:CONDition..... | 2108 |
| TRIGger<m>:MPHY:FSNumber:MAX..... | 2108 |
| TRIGger<m>:MPHY:FSNumber:MIN..... | 2108 |
| TRIGger<m>:MPHY:LCCType..... | 2100 |
| TRIGger<m>:MPHY:LWFour:CONDition..... | 2104 |
| TRIGger<m>:MPHY:LWFour:MAX..... | 2105 |
| TRIGger<m>:MPHY:LWFour:MIN..... | 2105 |
| TRIGger<m>:MPHY:LWONe:CONDition..... | 2101 |
| TRIGger<m>:MPHY:LWONe:MAX..... | 2102 |
| TRIGger<m>:MPHY:LWONe:MIN..... | 2102 |
| TRIGger<m>:MPHY:LWTHree:CONDition..... | 2103 |
| TRIGger<m>:MPHY:LWTHree:MAX..... | 2104 |
| TRIGger<m>:MPHY:LWTHree:MIN..... | 2104 |
| TRIGger<m>:MPHY:LWTWo:CONDition..... | 2102 |
| TRIGger<m>:MPHY:LWTWo:MAX..... | 2103 |
| TRIGger<m>:MPHY:LWTWo:MIN..... | 2103 |
| TRIGger<m>:MPHY:PBEGin:CONDition..... | 2111 |
| TRIGger<m>:MPHY:PBEGin:MAX..... | 2112 |
| TRIGger<m>:MPHY:PBEGin:MIN..... | 2112 |
| TRIGger<m>:MPHY:PFID:CONDition..... | 2113 |
| TRIGger<m>:MPHY:PFID:MAX..... | 2113 |
| TRIGger<m>:MPHY:PFID:MIN..... | 2113 |
| TRIGger<m>:MPHY:PRPLength..... | 2114 |
| TRIGger<m>:MPHY:RREQ..... | 2110 |
| TRIGger<m>:MPHY:SSIC:BIT..... | 2146 |
| TRIGger<m>:MPHY:SSIC:DMAX..... | 2146 |
| TRIGger<m>:MPHY:SSIC:DMIN..... | 2147 |
| TRIGger<m>:MPHY:SSIC:DOPerator..... | 2147 |
| TRIGger<m>:MPHY:SSIC:ERENable..... | 2145 |
| TRIGger<m>:MPHY:SSIC:ERRor<n>:ENABLE..... | 2145 |
| TRIGger<m>:MPHY:SSIC:FIENable..... | 2146 |
| TRIGger<m>:MPHY:SSIC:FRAMe<n>:ENABLE..... | 2145 |
| TRIGger<m>:MPHY:SSIC:FRAMe<n>:FLD<o>:BIT..... | 2146 |
| TRIGger<m>:MPHY:SSIC:FRAMe<n>:FLD<o>:DMAX..... | 2146 |
| TRIGger<m>:MPHY:SSIC:FRAMe<n>:FLD<o>:DMIN..... | 2147 |
| TRIGger<m>:MPHY:SSIC:FRAMe<n>:FLD<o>:DOPerator..... | 2147 |
| TRIGger<m>:MPHY:SSIC:FRAMe<n>:FLD<o>:ENABLE..... | 2146 |
| TRIGger<m>:MPHY:SSIC:FRAMe<n>:FLD<o>:IMAX..... | 2148 |
| TRIGger<m>:MPHY:SSIC:FRAMe<n>:FLD<o>:IMIN..... | 2148 |
| TRIGger<m>:MPHY:SSIC:FRAMe<n>:FLD<o>:IOPerator..... | 2149 |
| TRIGger<m>:MPHY:SSIC:FRENable..... | 2145 |
| TRIGger<m>:MPHY:SSIC:IMAX..... | 2148 |
| TRIGger<m>:MPHY:SSIC:IMIN..... | 2148 |
| TRIGger<m>:MPHY:SSIC:IOPerator..... | 2149 |
| TRIGger<m>:MPHY:TC..... | 2105 |
| TRIGger<m>:MPHY:TYPE..... | 2100 |
| TRIGger<m>:OFFSet:LIMited..... | 1331 |

| | |
|---|------|
| TRIGger<m>:OUT:DElay..... | 1466 |
| TRIGger<m>:OUT:PLENgtH..... | 1466 |
| TRIGger<m>:OUT:POLarity..... | 1466 |
| TRIGger<m>:PAMorder?..... | 1446 |
| TRIGger<m>:PARallel:EDGE:EXPRession[:DEFine]..... | 2436 |
| TRIGger<m>:PARallel:EDGE:SLOPe..... | 2437 |
| TRIGger<m>:PARallel:PATtern:BIT<0..15>..... | 2441 |
| TRIGger<m>:PARallel:PATtern:EXPRession[:DEFine]..... | 2436 |
| TRIGger<m>:PARallel:PATtern:MODE..... | 2442 |
| TRIGger<m>:PARallel:PATtern:TIMEout:MODE..... | 2442 |
| TRIGger<m>:PARallel:PATtern:TIMEout[:TIME]..... | 2442 |
| TRIGger<m>:PARallel:PATtern:WIDTh:DELTA..... | 2444 |
| TRIGger<m>:PARallel:PATtern:WIDTh:RANGe..... | 2443 |
| TRIGger<m>:PARallel:PATtern:WIDTh[:WIDTh]..... | 2443 |
| TRIGger<m>:PARallel:SETHold:CSourCe:EDGE..... | 2440 |
| TRIGger<m>:PARallel:SETHold:CSourCe[:VALue]..... | 2436 |
| TRIGger<m>:PARallel:SETHold:HTIME..... | 2440 |
| TRIGger<m>:PARallel:SETHold:STIME..... | 2440 |
| TRIGger<m>:PARallel:SPATtern:CSourCe:EDGE..... | 2444 |
| TRIGger<m>:PARallel:SPATtern:CSourCe[:VALue]..... | 2436 |
| TRIGger<m>:PARallel:SPATtern:EXPRession[:DEFine]..... | 2436 |
| TRIGger<m>:PARallel:SPATtern:PATtern..... | 2444 |
| TRIGger<m>:PARallel:STATe:BIT<0..15>..... | 2441 |
| TRIGger<m>:PARallel:STATe:CSourCe:EDGE..... | 2441 |
| TRIGger<m>:PARallel:STATe:CSourCe:VALue..... | 2436 |
| TRIGger<m>:PARallel:STATe:EXPRession[:DEFine]..... | 2436 |
| TRIGger<m>:PARallel:TIMEout:EXPRession[:DEFine]..... | 2436 |
| TRIGger<m>:PARallel:TIMEout:RANGe..... | 2439 |
| TRIGger<m>:PARallel:TIMEout:TIME..... | 2439 |
| TRIGger<m>:PARallel:TYPE..... | 2436 |
| TRIGger<m>:PARallel:WIDTh:DELTA..... | 2438 |
| TRIGger<m>:PARallel:WIDTh:EXPRession[:DEFine]..... | 2436 |
| TRIGger<m>:PARallel:WIDTh:POLarity..... | 2437 |
| TRIGger<m>:PARallel:WIDTh:RANGe..... | 2438 |
| TRIGger<m>:PARallel:WIDTh:WIDTh..... | 2438 |
| TRIGger<m>:PATtern:MODE..... | 1419 |
| TRIGger<m>:PATtern:TIMEout:MODE..... | 1420 |
| TRIGger<m>:PATtern:TIMEout[:TIME]..... | 1420 |
| TRIGger<m>:PATtern:WIDTh:DELTA..... | 1422 |
| TRIGger<m>:PATtern:WIDTh:RANGe..... | 1421 |
| TRIGger<m>:PATtern:WIDTh[:WIDTh]..... | 1421 |
| TRIGger<m>:PCIE:DLLP:FCTL:CRET..... | 2366 |
| TRIGger<m>:PCIE:DLLP:FCTL:VCID..... | 2366 |
| TRIGger<m>:PCIE:DLLP:MULT:AUTH..... | 2366 |
| TRIGger<m>:PCIE:DLLP:MULT:CRET..... | 2367 |
| TRIGger<m>:PCIE:DLLP:MULT:DVPT..... | 2367 |
| TRIGger<m>:PCIE:DLLP:MULT:HABS..... | 2367 |
| TRIGger<m>:PCIE:DLLP:MULT:MIXT..... | 2367 |
| TRIGger<m>:PCIE:DLLP:MULT:PHAS..... | 2367 |
| TRIGger<m>:PCIE:DLLP:MULT:RESA..... | 2368 |

| | |
|---------------------------------------|------|
| TRIGger<m>:PCIE:DLLP:MULT:TLPT..... | 2368 |
| TRIGger<m>:PCIE:DLLP:MULT:TYPE..... | 2368 |
| TRIGger<m>:PCIE:DLLP:MULT:VHFC..... | 2368 |
| TRIGger<m>:PCIE:DLLP:MULT:VHGR..... | 2369 |
| TRIGger<m>:PCIE:DLLP:MULT:VLNR..... | 2369 |
| TRIGger<m>:PCIE:DLLP:POWM..... | 2369 |
| TRIGger<m>:PCIE:DLLP:SEQ..... | 2369 |
| TRIGger<m>:PCIE:DLLP:TYPE..... | 2369 |
| TRIGger<m>:PCIE:DLLP:VPAT..... | 2370 |
| TRIGger<m>:PCIE:ERRC:CRC..... | 2370 |
| TRIGger<m>:PCIE:ERRC:DISP..... | 2370 |
| TRIGger<m>:PCIE:ERRC:ECRC..... | 2370 |
| TRIGger<m>:PCIE:ERRC:INVP..... | 2370 |
| TRIGger<m>:PCIE:ERRC:LCRC..... | 2371 |
| TRIGger<m>:PCIE:ERRC:LENGth..... | 2371 |
| TRIGger<m>:PCIE:ERRC:MALFormed..... | 2371 |
| TRIGger<m>:PCIE:ERRC:MXPFix..... | 2371 |
| TRIGger<m>:PCIE:ERRC:PFORder..... | 2371 |
| TRIGger<m>:PCIE:ERRC:SYCBit..... | 2371 |
| TRIGger<m>:PCIE:ERRC:UKNP..... | 2372 |
| TRIGger<m>:PCIE:ERRC:VOORange..... | 2372 |
| TRIGger<m>:PCIE:OSET:TYPE..... | 2372 |
| TRIGger<m>:PCIE:TLP:ADRT..... | 2372 |
| TRIGger<m>:PCIE:TLP:AT..... | 2375 |
| TRIGger<m>:PCIE:TLP:CFGT..... | 2373 |
| TRIGger<m>:PCIE:TLP:CPID..... | 2373 |
| TRIGger<m>:PCIE:TLP:CPLS..... | 2373 |
| TRIGger<m>:PCIE:TLP:DEID..... | 2373 |
| TRIGger<m>:PCIE:TLP:MERW..... | 2373 |
| TRIGger<m>:PCIE:TLP:MSGC..... | 2374 |
| TRIGger<m>:PCIE:TLP:MSGR..... | 2374 |
| TRIGger<m>:PCIE:TLP:ORDE..... | 2374 |
| TRIGger<m>:PCIE:TLP:REID..... | 2374 |
| TRIGger<m>:PCIE:TLP:SNOO..... | 2375 |
| TRIGger<m>:PCIE:TLP:SNUM..... | 2375 |
| TRIGger<m>:PCIE:TLP:TCHN..... | 2375 |
| TRIGger<m>:PCIE:TLP:TYPE..... | 2375 |
| TRIGger<m>:PCIE:TRGLevel..... | 2366 |
| TRIGger<m>:PCIE:TYPE..... | 2376 |
| TRIGger<m>:POWerline:SLOPe..... | 1451 |
| TRIGger<m>:QUALify<n>:A:LOGic..... | 1453 |
| TRIGger<m>:QUALify<n>:A[:ENABLE]..... | 1453 |
| TRIGger<m>:QUALify<n>:AB:LOGic..... | 1454 |
| TRIGger<m>:QUALify<n>:ABCD:LOGic..... | 1454 |
| TRIGger<m>:QUALify<n>:B:LOGic..... | 1453 |
| TRIGger<m>:QUALify<n>:B[:ENABLE]..... | 1453 |
| TRIGger<m>:QUALify<n>:C:LOGic..... | 1454 |
| TRIGger<m>:QUALify<n>:C[:ENABLE]..... | 1453 |
| TRIGger<m>:QUALify<n>:CD:LOGic..... | 1454 |
| TRIGger<m>:QUALify<n>:D:LOGic..... | 1454 |

| | |
|---|------|
| TRIGger<m>:QUALify<n>:D[:ENABLE]..... | 1453 |
| TRIGger<m>:QUALify<n>:STATE..... | 1452 |
| TRIGger<m>:RFFE:ADDRess:CONDition..... | 2038 |
| TRIGger<m>:RFFE:ADDRess:MAX..... | 2039 |
| TRIGger<m>:RFFE:ADDRess:MIN..... | 2038 |
| TRIGger<m>:RFFE:BCOunt:CONDition..... | 2039 |
| TRIGger<m>:RFFE:BCOunt:MAX..... | 2040 |
| TRIGger<m>:RFFE:BCOunt:MIN..... | 2039 |
| TRIGger<m>:RFFE:DATA:DCON..... | 2040 |
| TRIGger<m>:RFFE:DATA:DMAX..... | 2040 |
| TRIGger<m>:RFFE:DATA:DMIN..... | 2040 |
| TRIGger<m>:RFFE:DATA:ICONDition..... | 2041 |
| TRIGger<m>:RFFE:DATA:IMAX..... | 2041 |
| TRIGger<m>:RFFE:DATA:IMIN..... | 2041 |
| TRIGger<m>:RFFE:ERRor:BP..... | 2043 |
| TRIGger<m>:RFFE:ERRor:GAP..... | 2045 |
| TRIGger<m>:RFFE:ERRor:LENGth..... | 2044 |
| TRIGger<m>:RFFE:ERRor:NOResponse..... | 2044 |
| TRIGger<m>:RFFE:ERRor:PARity..... | 2044 |
| TRIGger<m>:RFFE:ERRor:SSC..... | 2044 |
| TRIGger<m>:RFFE:ERRor:USEquence..... | 2044 |
| TRIGger<m>:RFFE:ERRor:VERSion..... | 2045 |
| TRIGger<m>:RFFE:INTerrupt..... | 2043 |
| TRIGger<m>:RFFE:INTerrupt..... | 2045 |
| TRIGger<m>:RFFE:MASK:CONDition..... | 2042 |
| TRIGger<m>:RFFE:MASK:MAX..... | 2043 |
| TRIGger<m>:RFFE:MASK:MIN..... | 2043 |
| TRIGger<m>:RFFE:SADD:CONDition..... | 2042 |
| TRIGger<m>:RFFE:SADD:MAX..... | 2042 |
| TRIGger<m>:RFFE:SADD:MIN..... | 2042 |
| TRIGger<m>:RFFE:TYPE..... | 2036 |
| TRIGger<m>:RFRject?..... | 1394 |
| TRIGger<m>:RUNT:DELTA..... | 1408 |
| TRIGger<m>:RUNT:POLarity..... | 1406 |
| TRIGger<m>:RUNT:RANGE..... | 1407 |
| TRIGger<m>:RUNT:WIDTh..... | 1407 |
| TRIGger<m>:SCOupling..... | 1418 |
| TRIGger<m>:SEQUence:COUnT..... | 1463 |
| TRIGger<m>:SEQUence:DELay..... | 1463 |
| TRIGger<m>:SEQUence:RESet:EVENT..... | 1464 |
| TRIGger<m>:SEQUence:RESet:TIMEout:TIME..... | 1464 |
| TRIGger<m>:SEQUence:RESet:TIMEout[:ENABLE]..... | 1464 |
| TRIGger<m>:SEQUence:TYPE..... | 1462 |
| TRIGger<m>:SERPattern:BITPattern:APATtern..... | 1427 |
| TRIGger<m>:SERPattern:BITPattern:BPATtern..... | 1428 |
| TRIGger<m>:SERPattern:BITPattern:PTALength..... | 1428 |
| TRIGger<m>:SERPattern:BITPattern:PTBLength..... | 1428 |
| TRIGger<m>:SERPattern:COMPLex:BORDER..... | 1429 |
| TRIGger<m>:SERPattern:COMPLex:CLOGic..... | 1429 |
| TRIGger<m>:SERPattern:COMPLex:IDLRange..... | 1430 |

| | |
|--|------|
| TRIGger<m>:SERPattern:COMPLex:PATtern<n>:BOFFset..... | 1431 |
| TRIGger<m>:SERPattern:COMPLex:PATtern<n>:ENABle..... | 1431 |
| TRIGger<m>:SERPattern:COMPLex:PATtern<n>:FRPTtern..... | 1432 |
| TRIGger<m>:SERPattern:COMPLex:PATtern<n>:PATLength..... | 1432 |
| TRIGger<m>:SERPattern:COMPLex:PATtern<n>:PCONdition..... | 1432 |
| TRIGger<m>:SERPattern:COMPLex:PATtern<n>:SRNGe..... | 1433 |
| TRIGger<m>:SERPattern:COMPLex:PATtern<n>:TOPTtern..... | 1433 |
| TRIGger<m>:SERPattern:COMPLex:SOFLength..... | 1431 |
| TRIGger<m>:SERPattern:COMPLex:SOFPattern..... | 1431 |
| TRIGger<m>:SERPattern:COMPLex:SOFState..... | 1430 |
| TRIGger<m>:SERPattern:COMPLex:SOFTimeout..... | 1430 |
| TRIGger<m>:SERPattern:EBTB:ALIGment..... | 1435 |
| TRIGger<m>:SERPattern:EBTB:APPend..... | 1435 |
| TRIGger<m>:SERPattern:EBTB:CLEar..... | 1435 |
| TRIGger<m>:SERPattern:EBTB:COUNt?..... | 1436 |
| TRIGger<m>:SERPattern:EBTB:ERRor<n>:DISParity..... | 1436 |
| TRIGger<m>:SERPattern:EBTB:ERRor<n>:SYMBol..... | 1436 |
| TRIGger<m>:SERPattern:EBTB:FID..... | 1437 |
| TRIGger<m>:SERPattern:EBTB:SCRMble..... | 1438 |
| TRIGger<m>:SERPattern:EBTB:SYMBols<n>:DMINus?..... | 1437 |
| TRIGger<m>:SERPattern:EBTB:SYMBols<n>:DPLus?..... | 1437 |
| TRIGger<m>:SERPattern:EBTB:SYMBols<n>:EBIT..... | 1437 |
| TRIGger<m>:SERPattern:EBTB:SYMBols<n>:KDSYmbol..... | 1438 |
| TRIGger<m>:SERPattern:I30B:APATtern..... | 1440 |
| TRIGger<m>:SERPattern:I30B:PATtern..... | 1441 |
| TRIGger<m>:SERPattern:I30B:SKAFter..... | 1441 |
| TRIGger<m>:SERPattern:I30B:SSTP..... | 1441 |
| TRIGger<m>:SERPattern:I30B:SSTR..... | 1441 |
| TRIGger<m>:SERPattern:I30B:SYMType..... | 1442 |
| TRIGger<m>:SERPattern:I32B:APATtern..... | 1439 |
| TRIGger<m>:SERPattern:I32B:PATtern..... | 1439 |
| TRIGger<m>:SERPattern:I32B:SKAFter..... | 1439 |
| TRIGger<m>:SERPattern:I32B:SSTP..... | 1439 |
| TRIGger<m>:SERPattern:I32B:SSTR..... | 1440 |
| TRIGger<m>:SERPattern:I32B:SYMType..... | 1440 |
| TRIGger<m>:SERPattern:PRBS:ERATe..... | 1434 |
| TRIGger<m>:SERPattern:PRBS:NBRTe..... | 1434 |
| TRIGger<m>:SERPattern:PRBS:PSEQuence..... | 1434 |
| TRIGger<m>:SERPattern:PTMDe..... | 1423 |
| TRIGger<m>:SETHold:CSOURce:EDGE..... | 1416 |
| TRIGger<m>:SETHold:CSOURce:LEVel..... | 1417 |
| TRIGger<m>:SETHold:CSOURce[:VALue]..... | 1417 |
| TRIGger<m>:SETHold:HTIME..... | 1417 |
| TRIGger<m>:SETHold:STIME..... | 1418 |
| TRIGger<m>:SLEW:DELTA..... | 1416 |
| TRIGger<m>:SLEW:RANGe..... | 1415 |
| TRIGger<m>:SLEW:RATE..... | 1415 |
| TRIGger<m>:SLEW:SLOPe..... | 1414 |
| TRIGger<m>:SOURce:SBSelect..... | 1757 |
| TRIGger<m>:SOURce[:SElect]..... | 1399 |

| | |
|--|------|
| TRIGger<m>:SOURce[:SElect]..... | 1755 |
| TRIGger<m>:SOURce[:SElect]..... | 2435 |
| TRIGger<m>:SPATtern:CSOURce:EDGE..... | 1425 |
| TRIGger<m>:SPATtern:CSOURce:LEVel..... | 1425 |
| TRIGger<m>:SPATtern:CSOURce[:VALue]..... | 1425 |
| TRIGger<m>:SPATtern:REFSource..... | 1426 |
| TRIGger<m>:SPI:DPOperator..... | 1798 |
| TRIGger<m>:SPI:DPOsition..... | 1798 |
| TRIGger<m>:SPI:DPTO..... | 1798 |
| TRIGger<m>:SPI:FCONdition..... | 1798 |
| TRIGger<m>:SPI:MIsoPattern..... | 1799 |
| TRIGger<m>:SPI:MOsIPattern..... | 1799 |
| TRIGger<m>:SPI:PALignment..... | 1797 |
| TRIGger<m>:SPI:TYPE..... | 1797 |
| TRIGger<m>:SWIRe:CTYPE..... | 2342 |
| TRIGger<m>:SWIRe:DATA:CONDItion..... | 2343 |
| TRIGger<m>:SWIRe:DATA:MAX..... | 2343 |
| TRIGger<m>:SWIRe:DATA:MIN..... | 2343 |
| TRIGger<m>:SWIRe:ERRor:ESC..... | 2344 |
| TRIGger<m>:SWIRe:ERRor:PARity..... | 2344 |
| TRIGger<m>:SWIRe:TIME:CONDItion..... | 2344 |
| TRIGger<m>:SWIRe:TIME:MAX..... | 2345 |
| TRIGger<m>:SWIRe:TIME:MIN..... | 2345 |
| TRIGger<m>:SWIRe:TYPE..... | 2345 |
| TRIGger<m>:TBTO:CRC:CONDItion..... | 2008 |
| TRIGger<m>:TBTO:CRC:MAX..... | 2009 |
| TRIGger<m>:TBTO:CRC:MIN..... | 2009 |
| TRIGger<m>:TBTO:DADDrESS:CONDItion..... | 2009 |
| TRIGger<m>:TBTO:DADDrESS:MAX..... | 2010 |
| TRIGger<m>:TBTO:DADDrESS:MIN..... | 2010 |
| TRIGger<m>:TBTO:DATA:DCONDItion..... | 2010 |
| TRIGger<m>:TBTO:DATA:DMAX..... | 2011 |
| TRIGger<m>:TBTO:DATA:DMIN..... | 2011 |
| TRIGger<m>:TBTO:DATA:ICONDItion..... | 2011 |
| TRIGger<m>:TBTO:DATA:IMAX..... | 2012 |
| TRIGger<m>:TBTO:DATA:IMIN..... | 2012 |
| TRIGger<m>:TBTO:ERRor:CRC..... | 2012 |
| TRIGger<m>:TBTO:ERRor:FEC..... | 2013 |
| TRIGger<m>:TBTO:ERRor:OOR..... | 2013 |
| TRIGger<m>:TBTO:ERRor:ZERO..... | 2013 |
| TRIGger<m>:TBTO:LENGth:CONDItion..... | 2013 |
| TRIGger<m>:TBTO:LENGth:MAX..... | 2014 |
| TRIGger<m>:TBTO:LENGth:MIN..... | 2014 |
| TRIGger<m>:TBTO:SADDrESS:CONDItion..... | 2015 |
| TRIGger<m>:TBTO:SADDrESS:MAX..... | 2015 |
| TRIGger<m>:TBTO:SADDrESS:MIN..... | 2015 |
| TRIGger<m>:TBTO:TRGLevel..... | 2008 |
| TRIGger<m>:TBTO:TYPE..... | 2008 |
| TRIGger<m>:TIMEout:RANGe..... | 1411 |
| TRIGger<m>:TIMEout:TIME..... | 1411 |

| | |
|-------------------------------------|------|
| TRIGger<m>:TV:CUSTom:LDURation..... | 1450 |
| TRIGger<m>:TV:CUSTom:SCANmode..... | 1449 |
| TRIGger<m>:TV:CUSTom:SDURation..... | 1451 |
| TRIGger<m>:TV:CUSTom:STYPe..... | 1450 |
| TRIGger<m>:TV:LFIeld..... | 1449 |
| TRIGger<m>:TV:LINE..... | 1448 |
| TRIGger<m>:TV:MODE..... | 1447 |
| TRIGger<m>:TV:POLarity..... | 1448 |
| TRIGger<m>:TV:STANdard..... | 1446 |
| TRIGger<m>:TYPE..... | 1400 |
| TRIGger<m>:UART:DATA..... | 1819 |
| TRIGger<m>:UART:DPOPerator..... | 1818 |
| TRIGger<m>:UART:DPOStion..... | 1818 |
| TRIGger<m>:UART:DPTO..... | 1819 |
| TRIGger<m>:UART:FCONdition..... | 1819 |
| TRIGger<m>:UART:SOURce..... | 1818 |
| TRIGger<m>:UART:TYPE..... | 1818 |
| TRIGger<m>:USB:ACONdition..... | 2238 |
| TRIGger<m>:USB:AMAX..... | 2238 |
| TRIGger<m>:USB:AMIN..... | 2238 |
| TRIGger<m>:USB:DATA..... | 2238 |
| TRIGger<m>:USB:DCONdition..... | 2239 |
| TRIGger<m>:USB:DPOPerator..... | 2239 |
| TRIGger<m>:USB:DPOStion..... | 2239 |
| TRIGger<m>:USB:ECONdition..... | 2240 |
| TRIGger<m>:USB:EMAX..... | 2240 |
| TRIGger<m>:USB:EMIN..... | 2240 |
| TRIGger<m>:USB:ERRC..... | 2240 |
| TRIGger<m>:USB:FCONdition..... | 2241 |
| TRIGger<m>:USB:FMAX..... | 2242 |
| TRIGger<m>:USB:FMIN..... | 2241 |
| TRIGger<m>:USB:HAND..... | 2242 |
| TRIGger<m>:USB:PATT..... | 2242 |
| TRIGger<m>:USB:PCONdition..... | 2243 |
| TRIGger<m>:USB:PMAX..... | 2243 |
| TRIGger<m>:USB:PMIN..... | 2243 |
| TRIGger<m>:USB:SCONdition..... | 2243 |
| TRIGger<m>:USB:SMAX..... | 2244 |
| TRIGger<m>:USB:SMIN..... | 2244 |
| TRIGger<m>:USB:SPEC..... | 2244 |
| TRIGger<m>:USB:STCO..... | 2245 |
| TRIGger<m>:USB:TCONdition..... | 2245 |
| TRIGger<m>:USB:TMAX..... | 2246 |
| TRIGger<m>:USB:TMIN..... | 2245 |
| TRIGger<m>:USB:TOKen..... | 2246 |
| TRIGger<m>:USB:TYPE..... | 2236 |
| TRIGger<m>:USB:WADD..... | 2246 |
| TRIGger<m>:USB:WEND..... | 2246 |
| TRIGger<m>:USB:WETCheck..... | 2247 |
| TRIGger<m>:USB:WFRN..... | 2247 |

| | |
|--|------|
| TRIGger<m>:USB:WPAY..... | 2247 |
| TRIGger<m>:USB:WPID..... | 2247 |
| TRIGger<m>:USB:WPOR..... | 2247 |
| TRIGger<m>:USB:WSEU..... | 2248 |
| TRIGger<m>:USB:WSTC..... | 2248 |
| TRIGger<m>:USBPd:BIT..... | 2319 |
| TRIGger<m>:USBPd:DMAX..... | 2320 |
| TRIGger<m>:USBPd:DMIN..... | 2320 |
| TRIGger<m>:USBPd:DOPerator..... | 2320 |
| TRIGger<m>:USBPd:ERENable..... | 2318 |
| TRIGger<m>:USBPd:ERRor<n>:ENABLE..... | 2318 |
| TRIGger<m>:USBPd:FIENable..... | 2318 |
| TRIGger<m>:USBPd:FRAMe<n>:ENABLE..... | 2318 |
| TRIGger<m>:USBPd:FRAMe<n>:FLD<o>:BIT..... | 2319 |
| TRIGger<m>:USBPd:FRAMe<n>:FLD<o>:DMAX..... | 2320 |
| TRIGger<m>:USBPd:FRAMe<n>:FLD<o>:DMIN..... | 2320 |
| TRIGger<m>:USBPd:FRAMe<n>:FLD<o>:DOPerator..... | 2320 |
| TRIGger<m>:USBPd:FRAMe<n>:FLD<o>:ENABLE..... | 2318 |
| TRIGger<m>:USBPd:FRAMe<n>:FLD<o>:IMAX..... | 2321 |
| TRIGger<m>:USBPd:FRAMe<n>:FLD<o>:IMIN..... | 2321 |
| TRIGger<m>:USBPd:FRAMe<n>:FLD<o>:IOPerator..... | 2322 |
| TRIGger<m>:USBPd:FRENable..... | 2318 |
| TRIGger<m>:USBPd:IMAX..... | 2321 |
| TRIGger<m>:USBPd:IMIN..... | 2321 |
| TRIGger<m>:USBPd:IOPerator..... | 2322 |
| TRIGger<m>:USBThree:BIT..... | 2296 |
| TRIGger<m>:USBThree:DMAX..... | 2296 |
| TRIGger<m>:USBThree:DMIN..... | 2296 |
| TRIGger<m>:USBThree:DOPerator..... | 2295 |
| TRIGger<m>:USBThree:ERENable..... | 2294 |
| TRIGger<m>:USBThree:ERRor<n>:ENABLE..... | 2294 |
| TRIGger<m>:USBThree:FIENable..... | 2294 |
| TRIGger<m>:USBThree:FRAMe<n>:ENABLE..... | 2294 |
| TRIGger<m>:USBThree:FRAMe<n>:FLD<o>:BIT..... | 2296 |
| TRIGger<m>:USBThree:FRAMe<n>:FLD<o>:DMAX..... | 2296 |
| TRIGger<m>:USBThree:FRAMe<n>:FLD<o>:DMIN..... | 2296 |
| TRIGger<m>:USBThree:FRAMe<n>:FLD<o>:DOPerator..... | 2295 |
| TRIGger<m>:USBThree:FRAMe<n>:FLD<o>:ENABLE..... | 2294 |
| TRIGger<m>:USBThree:FRAMe<n>:FLD<o>:IMAX..... | 2298 |
| TRIGger<m>:USBThree:FRAMe<n>:FLD<o>:IMIN..... | 2297 |
| TRIGger<m>:USBThree:FRAMe<n>:FLD<o>:IOPerator..... | 2297 |
| TRIGger<m>:USBThree:FRENable..... | 2294 |
| TRIGger<m>:USBThree:IMAX..... | 2298 |
| TRIGger<m>:USBThree:IMIN..... | 2297 |
| TRIGger<m>:USBThree:IOPerator..... | 2297 |
| TRIGger<m>:WIDTH:DELTA..... | 1405 |
| TRIGger<m>:WIDTH:POLarity..... | 1404 |
| TRIGger<m>:WIDTH:RANGe..... | 1404 |
| TRIGger<m>:WIDTH:WIDTH..... | 1405 |
| TRIGger<m>:WINDow:DELTA..... | 1411 |

| | |
|---|------|
| TRIGger<m>:WINDow:RANGe..... | 1409 |
| TRIGger<m>:WINDow:TIME..... | 1409 |
| TRIGger<m>:WINDow:WIDTh..... | 1410 |
| TRIGger<m>:ZONE:EXPRession[:DEFine]..... | 1469 |
| TRPRobe:ID:PARTnumber?..... | 1372 |
| TRPRobe:ID:PRDate?..... | 1372 |
| TRPRobe:ID:SRNumber?..... | 1373 |
| TRPRobe:ID:SWVersion?..... | 1372 |
| TRPRobe:PMETer:RESults:COMMon?..... | 1354 |
| TRPRobe:PMETer:RESults:DIFFerential?..... | 1354 |
| TRPRobe:PMETer:RESults:NEGative?..... | 1355 |
| TRPRobe:PMETer:RESults:POSitive?..... | 1355 |
| TRPRobe:PMETer:RESults:SINGLe?..... | 1353 |
| TRPRobe:PMETer:VISibility..... | 1353 |
| TRPRobe:SETup:ACCoupling..... | 1358 |
| TRPRobe:SETup:ADVanced:AUDioverload..... | 1360 |
| TRPRobe:SETup:ADVanced:FILTer..... | 1359 |
| TRPRobe:SETup:ATTenuation:DEFProbe..... | 1367 |
| TRPRobe:SETup:ATTenuation:MANual..... | 1356 |
| TRPRobe:SETup:ATTenuation:MODE..... | 1356 |
| TRPRobe:SETup:ATTenuation:UNIT..... | 1356 |
| TRPRobe:SETup:ATTenuation[:AUTO]?..... | 1349 |
| TRPRobe:SETup:BANDwidth?..... | 1349 |
| TRPRobe:SETup:CAPacitance?..... | 1373 |
| TRPRobe:SETup:CMOfset..... | 1357 |
| TRPRobe:SETup:DEGauss..... | 1368 |
| TRPRobe:SETup:DISPlaydiff..... | 1353 |
| TRPRobe:SETup:GAIN:MANual..... | 1357 |
| TRPRobe:SETup:IMPedance?..... | 1373 |
| TRPRobe:SETup:NAME?..... | 1349 |
| TRPRobe:SETup:PRMode..... | 1360 |
| TRPRobe:SETup:STATe?..... | 1348 |
| TRPRobe:SETup:TYPE?..... | 1348 |
| TRPRobe:SETup:ZAXV..... | 1358 |
| USRDefined:RST:NAME..... | 1324 |
| USRDefined:RST:OPEN..... | 1324 |
| USRDefined:RST:SAVE..... | 1324 |
| USRDefined:RST[:ENABLE]..... | 1325 |
| WAVeform<m>:XYCurve:RATio..... | 1505 |
| WAVeform<m>:XYCurve:STATe..... | 1506 |
| WAVeform<m>:XYCurve:SWAP..... | 1506 |
| WAVeform<m>:XYCurve:XSource..... | 1507 |
| WAVeform<m>:XYCurve:YSource..... | 1508 |
| WGENerator<m>:ACOPy..... | 2447 |
| WGENerator<m>:ARBGen:COpy..... | 2458 |
| WGENerator<m>:ARBGen:MULTichannel:IMPorT..... | 2458 |
| WGENerator<m>:ARBGen:MULTichannel:NAME..... | 2458 |
| WGENerator<m>:ARBGen:MULTichannel:OPEN..... | 2459 |
| WGENerator<m>:ARBGen:NAME..... | 2459 |
| WGENerator<m>:ARBGen:OPEN..... | 2459 |

| | |
|---|------|
| WGENerator<m>:ARBGen:RUNMode..... | 2460 |
| WGENerator<m>:ARBGen:RUNSingle..... | 2461 |
| WGENerator<m>:ARBGen:SAMPles?..... | 2460 |
| WGENerator<m>:ARBGen:SELEct..... | 2460 |
| WGENerator<m>:ARBGen:SRATE..... | 2461 |
| WGENerator<m>:ARBGen[:SOURce]..... | 2461 |
| WGENerator<m>:COUPLing:AMPLitude..... | 2468 |
| WGENerator<m>:COUPLing:AWForm..... | 2469 |
| WGENerator<m>:COUPLing:NOISe..... | 2469 |
| WGENerator<m>:COUPLing:PHASeshift..... | 2468 |
| WGENerator<m>:COUPLing:STATe..... | 2468 |
| WGENerator<m>:COUPLing[:FREQUency]..... | 2469 |
| WGENerator<m>:FREQUency..... | 2448 |
| WGENerator<m>:FUNCTion:PULSe[:WIDTh]..... | 2449 |
| WGENerator<m>:FUNCTion:RAMP[:SYMMetry]..... | 2449 |
| WGENerator<m>:FUNCTion:SQUare:DCYCLE..... | 2450 |
| WGENerator<m>:FUNCTion[:SELEct]..... | 2448 |
| WGENerator<m>:MODulation:AM:DCYCLE..... | 2451 |
| WGENerator<m>:MODulation:AM:DEPTH..... | 2451 |
| WGENerator<m>:MODulation:AM:FREQUency..... | 2451 |
| WGENerator<m>:MODulation:AM:SYMMetry..... | 2452 |
| WGENerator<m>:MODulation:AM[:FUNCTion]..... | 2452 |
| WGENerator<m>:MODulation:CARRier:FREQUency..... | 2452 |
| WGENerator<m>:MODulation:CARRier:PERiod..... | 2452 |
| WGENerator<m>:MODulation:FM:DCYCLE..... | 2453 |
| WGENerator<m>:MODulation:FM:DEVIation..... | 2453 |
| WGENerator<m>:MODulation:FM:FREQUency..... | 2453 |
| WGENerator<m>:MODulation:FM:SYMMetry..... | 2454 |
| WGENerator<m>:MODulation:FM[:FUNCTion]..... | 2454 |
| WGENerator<m>:MODulation:FSK:FONE..... | 2454 |
| WGENerator<m>:MODulation:FSK:FTWO..... | 2454 |
| WGENerator<m>:MODulation:FSK[:RATE]..... | 2455 |
| WGENerator<m>:MODulation:NDCLevel..... | 2465 |
| WGENerator<m>:MODulation:NLABsolute?..... | 2466 |
| WGENerator<m>:MODulation:NLPCent..... | 2466 |
| WGENerator<m>:MODulation:NOISe..... | 2466 |
| WGENerator<m>:MODulation:PWM:DCYCLE..... | 2455 |
| WGENerator<m>:MODulation:PWM:DEPTH..... | 2455 |
| WGENerator<m>:MODulation:PWM:FREQUency..... | 2456 |
| WGENerator<m>:MODulation:PWM:SYMMetry..... | 2456 |
| WGENerator<m>:MODulation:PWM[:FUNCTion]..... | 2456 |
| WGENerator<m>:MODulation:TYPE..... | 2450 |
| WGENerator<m>:OUTPut[:LOAD]..... | 2463 |
| WGENerator<m>:PERiod..... | 2449 |
| WGENerator<m>:PRESet..... | 2448 |
| WGENerator<m>:SOURce..... | 2447 |
| WGENerator<m>:SWEep:FSTart..... | 2457 |
| WGENerator<m>:SWEep:TIME..... | 2457 |
| WGENerator<m>:SWEep[:FEND]..... | 2457 |
| WGENerator<m>:VOLTage:DCLevel..... | 2464 |

| | |
|--------------------------------------|------|
| WGENerator<m>:VOLTage:HIGH..... | 2464 |
| WGENerator<m>:VOLTage:INVersion..... | 2464 |
| WGENerator<m>:VOLTage:LOW..... | 2465 |
| WGENerator<m>:VOLTage:OFFSet..... | 2465 |
| WGENerator<m>:VOLTage[:VPP]..... | 2464 |
| WGENerator<m>[:ENABLE]..... | 2447 |
| ZVC:BANDwidth..... | 1376 |
| ZVC:RESCoupled..... | 1378 |
| ZVC:TYPE..... | 1376 |
| ZVC:Z<m>:I<n>:BANDwidth?..... | 1377 |
| ZVC:Z<m>:I<n>:DATA:HEADer?..... | 1388 |
| ZVC:Z<m>:I<n>:DATA[:VALues]?..... | 1389 |
| ZVC:Z<m>:I<n>:IMPedance..... | 1377 |
| ZVC:Z<m>:I<n>:OFFSet..... | 1377 |
| ZVC:Z<m>:I<n>:OVERload:RSTO..... | 1378 |
| ZVC:Z<m>:I<n>:OVERload:VALue?..... | 1379 |
| ZVC:Z<m>:I<n>:POSition..... | 1379 |
| ZVC:Z<m>:I<n>:SCALE..... | 1380 |
| ZVC:Z<m>:I<n>:SHUNT:EVALue..... | 1380 |
| ZVC:Z<m>:I<n>:SHUNT:MAXCurrent..... | 1381 |
| ZVC:Z<m>:I<n>:SHUNT:MAXVoltage..... | 1381 |
| ZVC:Z<m>:I<n>:SHUNT:MODE..... | 1380 |
| ZVC:Z<m>:I<n>:SHUNT:MXCValue?..... | 1381 |
| ZVC:Z<m>:I<n>:SKEW..... | 1382 |
| ZVC:Z<m>:I<n>:ZERComp:DETECT..... | 1387 |
| ZVC:Z<m>:I<n>:ZERComp:STATe?..... | 1387 |
| ZVC:Z<m>:I<n>:ZERComp:USE..... | 1387 |
| ZVC:Z<m>:I<n>[:STATe]..... | 1382 |
| ZVC:Z<m>:ID:NAME?..... | 1386 |
| ZVC:Z<m>:ID:PARTnumber?..... | 1386 |
| ZVC:Z<m>:ID:SRNumber?..... | 1386 |
| ZVC:Z<m>:ID:SWVersion?..... | 1386 |
| ZVC:Z<m>:V<n>:BANDwidth?..... | 1382 |
| ZVC:Z<m>:V<n>:DATA:HEADer?..... | 1388 |
| ZVC:Z<m>:V<n>:DATA[:VALues]?..... | 1389 |
| ZVC:Z<m>:V<n>:IMPedance..... | 1383 |
| ZVC:Z<m>:V<n>:OFFSet..... | 1383 |
| ZVC:Z<m>:V<n>:OVERload:RSTO..... | 1384 |
| ZVC:Z<m>:V<n>:OVERload:VALue?..... | 1384 |
| ZVC:Z<m>:V<n>:POSition..... | 1384 |
| ZVC:Z<m>:V<n>:SCALE..... | 1384 |
| ZVC:Z<m>:V<n>:SKEW..... | 1385 |
| ZVC:Z<m>:V<n>[:STATe]..... | 1385 |

Index

Symbols

| | |
|------------------------------|-----|
| 8b/10b | |
| Trigger settings | 807 |
| Triggering | 810 |
| 100BASE-T1 | |
| Configuration settings | 666 |
| Configuring | 670 |
| Trigger settings | 670 |
| Triggering | 675 |
| 1000BASE-T1 | |
| Configuration settings | 683 |
| Configuring | 687 |
| Trigger settings | 687 |
| Triggering | 693 |

A

| | |
|-----------------------------------|------|
| Acquisition | |
| Decimation | 132 |
| Modes | 117 |
| Single, multiple | 38 |
| Start and stop | 37 |
| Time | 118 |
| Acquisition modes | 117 |
| Acquisition time | 118 |
| Actions | |
| Mask test | 432 |
| Active probe | |
| Differential | 122 |
| Micro button | 149 |
| Offset compensation | 165 |
| Overview | 121 |
| ProbeMeter | 150 |
| Setup | 153 |
| Active waveform | 53 |
| ADC overflow | 1249 |
| ADC sample rate | 116 |
| ADC samples | 116 |
| Aligning | |
| Input channels | 106 |
| Alignment | 105 |
| Amplitude measurement | 337 |
| Amplitude/time measurements | |
| Settings | 342 |
| Analog | |
| Parallel bus display | 972 |
| Annotate | 62 |
| Appearance | |
| Color tables | 80 |
| Application, external | 111 |
| Apps key | 44 |
| Area level | |
| Amplitude/time measurements | 343 |
| Area measurements | 341 |
| Arithmetic | 133 |
| Arranging waveforms | 54 |
| Auto clear | |
| Search results | 468 |
| Auto Norm | |
| Key (trigger) | 38 |
| Auto trigger mode | 38 |
| Auto-logon | 1223 |

| | |
|--------------------------------------|---------------|
| Auto, trigger mode | 229 |
| Autocorrelation | 290 |
| Automatic measurements | |
| Configuration settings | 328 |
| Display settings | 332 |
| Gate settings | 334 |
| Autonaming | 108 |
| Autoset | |
| for protocols | 536 |
| Key | 44 |
| AutoZero | 148 |
| Average | 133 |
| FFT | 410 |
| Mathematics | 301 |
| Average count | 130, 134, 302 |
| Average count (N-single count) | 130, 134, 302 |

B

| | |
|------------------------------------|------|
| Bandwidth | 143 |
| Instrument | 115 |
| Probe | 115 |
| Spectrum measurement | 362 |
| Bench top operation | 26 |
| Biased correlation | 290 |
| Big endian | |
| CAN | 592 |
| LIN | 614 |
| Bit pattern editor | 543 |
| Bit string | |
| serial pattern, MSO | 990 |
| Blackman Harris window (FFT) | 408 |
| Brochure | 21 |
| Bug report | 2657 |
| Burst width | 339 |
| Bus key | 40 |

C

| | |
|------------------------------|-----|
| C<n> keys | 40 |
| Cable, USB | 33 |
| Camera key | 43 |
| CAN | |
| Configuration settings | 579 |
| Data length | 592 |
| Data pattern | 592 |
| Endianness | 592 |
| Frame types | 590 |
| ID type | 590 |
| Identifier | 591 |
| Transfer order | 592 |
| Trigger settings | 587 |
| Trigger types | 588 |
| Center frequency | |
| Spectrum measurement | 364 |
| Channel | |
| Bandwidth measurement | 364 |
| C<n> keys | 40 |
| Center frequency | 364 |
| Offset | 142 |
| Waveforms | 52 |
| Channel power | |
| Spectrum measurement | 362 |

- Clear status
 - Remote 1288
 - Clipping 1249
 - Clock
 - Parallel bus 972
 - Color tables 80
 - Comb
 - Parallel bus display 972
 - Command sequence
 - Remote 1292
 - Commands
 - Finding a command 1262
 - Compensation, passive probes 192
 - Computer name
 - Changing 1229
 - Configuration
 - hardware 107
 - Connectors
 - Channel input 33
 - External trigger input 33
 - Coupled zoom 272
 - quick access 60, 265
 - Coupling 113
 - Channel 142
 - Trigger 259
 - Waveform generator settings 1021
 - Cross-correlation 290
 - CSV
 - Waveform export 487
 - CSV export 111
 - Cursor
 - Saving data 504
 - Settings for data export 489
 - Used for gating 334
 - Cursor key 43
 - Cursor measurements
 - Disabling 315
 - Enable 317
 - Envelope waveform 320
 - How to 314
 - Peak excursion 324, 365
 - Peak search 322
 - Results 313
 - Settings 317
 - Cursors 61
 - Configuring display 317
 - Configuring measurement 315
 - Coupling 321
 - Display 321
 - Position 319
 - Start measurement 315
 - Track waveform 315, 320
 - Type 319
 - Custom:
 - Filter settings 795
 - Custom: Manchester / NRZ
 - Configuration settings 770
 - Configuring 789
 - Decoding 798
 - Trigger settings 790
 - Triggering 795
 - Customer support 2657
 - Cycle area measurement 341
 - Cycle measurements 337
- ## D
- D-PHY
 - Basics 722
 - Configuration settings 722
 - Configuring 726
 - Triggering 732
 - Data entry 66
 - Data length
 - LIN 614
 - Data Length Code
 - CAN 592
 - Data pattern
 - CAN 592
 - LIN 614
 - Data security 2658
 - Data sheet 21
 - Data2Clock
 - Search 459
 - Trigger 213
 - Trigger (MSO) 985
 - DDR
 - Configuration settings 936
 - Configuring 939
 - Decode results 943
 - Decimation 117, 132
 - Decode
 - Custom protocol, decode layer 788
 - D-PHY, decode layer 725
 - DDR, decode layer 938
 - Ethernet, decode layer 652, 668, 685
 - M-PHY, decode layer 742
 - MDIO, decode layer 818
 - SpaceWire, decode layer 893
 - USBPD, decode layer 880
 - Decode layer
 - Custom protocol 788
 - D-PHY 725
 - DDR 938
 - Ethernet 652, 668, 685
 - M-PHY 742
 - MDIO 818
 - SpaceWire 893
 - USBPD 880
 - Decode table
 - MSO 978
 - Decoded bus
 - Parallel bus display 972
 - Default
 - File names 110
 - Path for saving 110
 - Default values
 - Remote 1291
 - Delay 339
 - Delay measurement 344
 - Delete 63
 - Demo 60
 - Device footprint 2657
 - DHCP
 - DHCP server
 - LAN configuration 1229
 - Diagrams 46
 - Dialog boxes
 - Usage 64
 - Dialogs 49
 - Differential probe 122

- Digital channels 968
 - Configuration settings 968
 - Configuring 976
 - Decode table 978
 - Export 993
 - Search 994
 - Triggering 992
 - Digital filter 145
 - Digital resolution 974
 - Digital signals 968
 - Digital waveforms 52
 - Display
 - Intensity 96
 - Overview 45
 - XY-diagram 309, 311
 - Zoom 265
 - Display elements 49
 - Diagram 45
 - Signal bar 45
 - DisplayPort 31, 36
 - DNS server
 - LAN configuration 1229
 - Duty cycle
 - Eye 355
 - Duty cycle measurement 339
- E**
- Edge
 - Search conditions 452
 - Trigger 202
 - Edge count 342
 - Edge trigger
 - MSO 981
 - Electric power (math. function) 291
 - Enable registers
 - Remote 1290
 - Endianness
 - CAN 592
 - LIN 614
 - Envelope 133
 - FFT 410
 - Mathematics 301
 - Measurements 330
 - Envelope waveform
 - Cursor measurement 320
 - Error report 2657
 - ESR 1245
 - Ethernet
 - Configuration settings 649
 - Configuring 654
 - Trigger settings 655
 - Triggering 659
 - Event actions
 - Mask test 432
 - Event status enable register (ESE)
 - Remote 1289
 - Event status register (ESR)
 - Remote 1289
 - Export
 - Data 489
 - Digital channels 993
 - History 504
 - Include horizontal values 493
 - Integer format 492
 - Parallel buses 993
 - Raw values 492
 - Waveform histograms 496
 - XML, CSV, BIN 482
 - Expressions 286
 - External application 111
 - External monitor 31, 36
 - External trigger input 258
 - External trigger out 233
 - External trigger output 36
 - Extinction ratio
 - Eye 355
 - Eye
 - Amplitude 355
 - Base 355
 - Bit rate 355
 - Fall time 355
 - Height 355
 - Jitter 355
 - Measurement results 355
 - Rise time 355
 - Top 355
 - Width 355
 - Eye measurements
 - Characteristics 353
 - Results 355
 - Settings 356
- F**
- Fail condition, mask test 432
 - Fail criteria, mask test 421
 - Fall time 339
 - FFT 62, 397
 - Configuring 401
 - Fundamentals 397
 - Gating 410
 - measurement speed 400
 - MSO 994
 - Peak excursion 324, 365
 - Performance considerations 402
 - Search 448
 - Setup 405, 409
 - Window types 408
 - File formats
 - Waveform export 482
 - File import
 - Restrictions 482
 - File names
 - Default 108, 110
 - Filter
 - Custom 795
 - Find
 - Remote control command 69
 - Find trigger level 60
 - FIR (math. function) 291
 - FIR filter 294
 - Firmware
 - shutdown (remote) 1297
 - Flattop2 window (FFT) 408
 - Formula editor
 - Reference 286
 - Using 293
 - Formulas
 - Advanced expressions 286
 - Operator editor 284
 - Frame types
 - CAN 590

- Frontend
 - information 107
- Frontpanel
 - information 107
- Function generator option 34
- G**
- Gain, vertical 113
- Gate
 - Coupled to cursor 334
 - Coupled to zoom 334
 - Saving data 504
 - Search 464
 - Search, defining 466
 - Settings 334
 - Settings for data export 489
- Gate area
 - Configuring 334
 - Coupling to zoom 336, 412, 466
- Gating
 - FFT 410
- Gaussian window (FFT) 408
- GBIP connector 36
- Getting started 20
- Glitch
 - Search conditions 453
 - Trigger 203
- GPIO
 - Address 1241
 - Remote control interface 1240
- GPIO bus control
 - Remote 1290
- Grid 47
- Grounding 28
- H**
- Hamming window (FFT) 408
- Hann window (FFT) 408
- Hardware
 - information 107
- Hardware CDR 223
- Hardware check 107
- Hardware zoom 60, 265
- HD key 43
- HDMI 36
- HDMI connector 36
- Header files 482
- Help 20, 59
 - Open 69
 - Search for topic 70
 - Using 70
- High definition 136
- High res 132
- High signal level measurement 337
- Histogram
 - Saving 481
- Histogram measurements
 - Settings 373
- Histograms 61, 367
 - Area 49
 - averaging 525
 - Characteristics 367
 - Configuring 371
 - Diagram 49
 - Exporting waveform histograms 496
 - Horizontal 367
 - Jitter measurement 370
 - Markers 374
 - Measurement histograms 386
 - Measurement results 367
 - Saving waveform histograms 496
 - Setup 372
 - Toolbar icons 371
 - Tubes 528
 - Vertical 367
- History
 - Export 489, 504
 - MSO 977
 - time stamp 307
- History key 43
- Hold time 345
- Holdoff 230
 - TV trigger 219
 - Using 198
- Horizontal
 - Label 48
 - Position 39
- Horizontal position 119
- Hysteresis
 - Reference level 521
 - Trigger 231
- I**
- I²C
 - Basics 544
 - Configuration settings 546
 - Configuring 549
 - Decode results 555
 - Trigger settings 549
 - Triggering 554
- Icons
 - Measurement status 331
- ID type
 - CAN 590
- Identification
 - Remote 1289
- Identifier
 - CAN 591
 - LIN 613
- Import waveforms
 - Restrictions 482
- Infinite persistence 95, 954, 1120
- Instrument settings
 - Loading 474
 - Recall 1291
 - Save 1291
 - Saving 479
- Intensity 96
- Intensity key 43
- Intensity of display elements 43
- Interfaces
 - GPIO 1241
 - LAN 1240
- Interlaced scanning 223
- Interleaved sample rate 116
- Interleaved X/Y 493
- Interpolation 130
- Interval
 - Search conditions 457
 - Trigger 210

- IP address 1240
 - Changing 1228
 - Remote Desktop 1238
- IST 1245
- IST flag
 - Remote 1289
- J**
- Jitter
 - Measurement via histogram 370
- Jitter measurements
 - Settings 1056
- K**
- Kaiser Bessel window (FFT) 408
- Keep X-grid fixed 83
- Keep Y-grid fixed 83
- Keyboard
 - On-screen 66
- Keyboard, connecting 30
- Keypad 66
- L**
- Labels
 - Waveform 87
- LAN 1232
 - Configuration 1227, 1232
 - Connector 36
 - Environment 1227
 - Interface 1240
 - IP address 1240
 - LAN configuration 1233
 - Ping 1235
 - Remote control interface 1240
 - Resource string 1240
- Level knob 37
- Level measurements 337
- Limit checks
 - Actions 393
 - Configuring 391
 - Enable 392
 - Performing 391
 - Violation settings 393
- Limits
 - Range 392
- LIN
 - Configuration settings 607
 - Configuring 611
 - Data length 614
 - Data pattern 614
 - Endianness 614
 - Identifier 613
 - Transfer order 614
 - Trigger settings 611
 - Trigger types 612
 - Triggering 615
- Little endian
 - CAN 592
 - LIN 614
- Load instrument settings 1291
- Loading
 - User settings 474
- Lock touchscreen 43
- Logic analyzer 968
- Logic key 40
- Logic probe connector 34
- Logical operations on channels 217, 235
- Logical thresholds
 - MSO, configuring 977
 - MSO, settings 969
- Login 1223
- Long-term measurements
 - Basics 384
 - Configuring 385
 - Horizontal scale 389
 - Number of points 389
 - Period of time per point 390
 - Saving 499
 - Scale mode 390
 - Settings 386
- Low signal level measurement 337
- M**
- M-PHY
 - Basics 739
 - Configuration settings 740
 - Configuring 742
 - Decode results 758
 - Trigger settings 743
- Mainboard
 - information 107
- Margins
 - Range 392
- Marker limit
 - Histograms 374
- Markers
 - Histograms 367, 374
- Mask definition
 - Settings 425
 - Type 424
- Mask setup 425
- Mask test 61, 421
 - Appearance settings 435
 - Display settings 434, 435
 - Display, configuring 445
 - Event actions, configuring 445
 - Event actions, settings 432
 - Fail condition 432
 - Fail criteria 421
 - Fail criteria, configuring 445
 - History, testing 447
 - Performing 446
 - Results 421
 - Setting up 445
 - Starting 446
 - State, mask test result 446
 - Test settings 423
 - Violation tolerance 432
- Mask test results
 - Acq. completed 422
 - Acq. remaining 422
 - Acquisition hits 422
 - Fail rate 422
 - Sample hits 422
 - State 422
 - Test result 423
- Mask testing 421
- Masks
 - Creating user mask 440
 - Definition 421, 425

- Load settings 424
 - Loading 446
 - modifying user mask 441
 - Save settings 424
 - Saving 446
 - Segments, point settings 427
 - Segments, settings 426
 - User mask definition 425
 - Waveform mask definition 428
 - Math key 41
 - Math waveforms 41, 52
 - Arithmetic 301
 - Displaying 281
 - FFT 397
 - FFT Gating 410
 - FFT setup 405, 409
 - Formula editor 286
 - Operator editor 284
 - Operators 284, 286
 - Saving 281
 - Scale 300
 - Setup 282
 - Max value measurement 337
 - Maximum sample rate 116
 - MDIO
 - Configuration settings 816
 - Configuring 819
 - Trigger settings 820
 - Triggering 823
 - MDIO protocol
 - Basics 815
 - Mean measurement 337
 - Measure key 43, 326
 - Measurement 61
 - Measurement histograms 386
 - Measurement types
 - Area 341
 - Arithmetic 342
 - Counting 342
 - Eye 355
 - Histograms 367
 - Protocol 377
 - Spectrum 362
 - Time 339
 - Measurements
 - Amplitude/time 337
 - Configuring 327
 - Delay 344
 - Icons in results table 331
 - Pulse train count 347
 - Results 330
 - Setup/Hold 345
 - Source for analysis 387
 - Starting 326
 - Statistics 383
 - Median
 - Histograms 367
 - Memory 303
 - Menu 49
 - Micro button 121, 149
 - Min value measurement 337
 - Mixed signal option 968
 - Mixed Signal Option 34
 - Monitor 31, 36, 97
 - Mouse, connecting 30
 - MSO 34, 968
 - FFT 994
 - History 977
 - Resolution 974
 - Time qualification 988
 - Trigger settings 980
 - Zoom 977
 - Multi channel export
 - Enable 490
 - Remote control 1346, 1704
 - Results in header file 485
 - Multiple measurements 389
- ## N
- N dB down
 - Spectrum 364
 - Network
 - Environment 1227
 - Noise
 - Eye 355
 - Hysteresis settings 231
 - Normal trigger mode 38
 - Normal, trigger mode 229
 - Notification 48
 - Numeric data entry 66
- ## O
- Occupied bandwidth
 - Spectrum measurement 362, 365
 - OCXO 36, 128
 - Offset 41
 - Active probe 165
 - Channel 142
 - On/Off key 37
 - One File 475
 - Open source acknowledgment 21
 - Operating system 1222
 - Access 1226
 - service packs 1224
 - Settings 1226
 - Operation
 - Concepts 44
 - Manual 45
 - Operation complete
 - Remote 1290
 - Operator
 - Type 284
 - Operators
 - Formula editor mathematics 286
 - Optical
 - Average power 375
 - Modulation amplitude 375
 - Options
 - hardware installation 33
 - Identification (remote) 1290
 - R&S RTP-B1 (MSO) 34
 - R&S RTP-B1E (for R&S RT-ZVC) 34
 - R&S RTP-B6 (waveform and function generator) 34
 - Output buffer 1245
 - Overshoot measurement 337

P

| | |
|-------------------------------|----------|
| Parallel buses | 968 |
| Clock setup | 972 |
| Configuration settings | 968 |
| Configuring | 976 |
| Decode table | 978 |
| Export | 993 |
| Triggering | 992 |
| Parallel poll register enable | |
| Remote | 1290 |
| Passive probe | |
| Settings | 151 |
| Password | 1223 |
| Remote Desktop | 1238 |
| Pattern | |
| Qualification, state trigger | 217, 235 |
| Pattern generator | |
| Setup | 1015 |
| Pattern search condition | 216 |
| Pattern trigger | 216 |
| MSO | 988 |
| PCIe | |
| Trigger settings | 912 |
| PCIe Gen 1/2 | |
| Search settings | 924 |
| Searching | 935 |
| Triggering | 922 |
| Peak detect | 132 |
| Peak excursion | |
| Cursor measurement | 324, 365 |
| Search | 324, 365 |
| Spectrum measurement | 324, 365 |
| Peak search | |
| Cursor measurement | 314, 315 |
| Spectrum measurement | 314, 322 |
| Peak to peak measurement | 337 |
| Performance | 98 |
| Considerations for FFT | 402 |
| FFT parameters | 400 |
| Ping | 1235 |
| Position | 41 |
| Horizontal | 39, 119 |
| Vertical | 41, 113 |
| Position mode | 86 |
| Power | |
| Connector | 35 |
| On/Off | 28 |
| PPE | 1245 |
| Preset | 102 |
| Preset key | 44 |
| Printing | |
| Settings | 507 |
| Probability markers | |
| Histograms | 374 |
| ProbeMeter | 121 |
| Measurement | 337 |
| Setting | 150 |
| Probes | |
| Active | 121 |
| AutoZero | 148 |
| Compensation | 33 |
| Differential | 122 |
| Passive, compensation | 192 |
| Setup | 146 |
| Progressive scanning | 223 |
| Projector | 31 |

Protocols

| | |
|---|-----|
| 8b/10b trigger settings | 807 |
| 100BASE-T1 configuration settings | 666 |
| 100BASE-T1 trigger settings | 670 |
| 1000BASE-T1 configuration settings | 683 |
| 1000BASE-T1 trigger settings | 687 |
| CAN configuration settings | 579 |
| Custom: filter settings | 795 |
| Custom: Manchester / NRZ configuration settings | 770 |
| Custom: Manchester / NRZ trigger settings | 790 |
| D-PHY configuration settings | 722 |
| Data format | 537 |
| DDR configuration settings | 936 |
| DDR decode results | 943 |
| Display settings | 537 |
| Ethernet configuration settings | 649 |
| Ethernet trigger settings | 655 |
| I ² C configuration settings | 546 |
| I ² C decode results | 555 |
| I ² C trigger settings | 549 |
| LIN configuration settings | 607 |
| LIN trigger settings | 611 |
| M-PHY configuration settings | 740 |
| M-PHY decode results | 758 |
| M-PHY trigger settings | 743 |
| MDIO configuration settings | 816 |
| MDIO trigger settings | 820 |
| PCIe Gen 1/2 search settings | 924 |
| PCIe trigger settings | 912 |
| SpaceWire configuration settings | 891 |
| SPI configuration settings | 560 |
| SPI decode results | 567 |
| SPI trigger settings | 565 |
| UART decode results | 577 |
| USB 2.0 configuration settings | 833 |
| USB 2.0 trigger settings | 838 |
| USB 3.1 configuration settings | 864 |
| USB 3.1 trigger settings | 868 |
| USBPD configuration settings | 878 |
| USBPD trigger settings | 881 |
| Pulse count | 342 |
| Pulse train count | 347 |

Q

| | |
|--------------------|-----|
| Q-factor | |
| Eye | 355 |
| Quick measurements | 62 |

R

| | |
|----------------------------|----------|
| R&S RT-ZVC | |
| multi-channel power probe | 177 |
| Rack mounting | 27 |
| Recall instrument settings | 1291 |
| Recall intermediate | 1291 |
| Record length | 116, 118 |
| Rectangular window (FFT) | 408 |
| Redo | 59 |
| Ref In | 36 |
| Ref key | 40 |
| Ref Out | 36 |
| Reference levels | |
| Basics | 519 |
| Configuring | 520 |
| Defining automatically | 520 |
| Defining manually | 521 |

- displaying 333
- Displaying 522
- Hysteresis 521
- Level settings 522, 525
- Settings 522, 525
- Tubes 521
- Reference point 39, 48, 119
- Reference signal
 - External 128
 - OCXO 128
- Reference waveforms 40, 52
 - Displaying 273
 - Loading 273
 - Saving 273
- Registers 1245
- Release notes 21
- Remote commands
 - Finding a command 1262
- Remote control 44
 - Find command using help 69
 - GPIB address 1241
 - Interfaces 1240
 - Protocols 1240
 - Starting 1243
- Remote Desktop 44, 1237
- Remote operation 44, 1235, 1237
- Repetitive, trigger mode 229
- Reset
 - Histogram, long-term meas., statistics 388
- Reset values
 - Remote 1291
- Resolution 113, 116, 118
 - 16 bit 136
- Resolution enhancement 117
- Resource string
 - LAN 1240
- Restoring
 - Settings 103
- Result boxes
 - Displaying 63
- Result lines
 - Displaying 333
- Result tables 49
- Results
 - Clear 332
 - Configuring display 63
 - Lines in display 522
 - Mask test 421
 - Measurements 330
 - Reset long-term measurement 388
 - Saving 498
- RFFE
 - Advanced 705
 - Trigger settings 706
 - Triggering 714
- Rise time 339
- RMS
 - Acquisition setting 132
 - Measurement 337
- Roll mode 125
 - Start roll time 126
- RS232 570
 - Basics 570
- Run / Stop 60
- Run / Stop key 37
- Runt
 - Search conditions 454
 - Trigger 205
- S**
- Safety instructions 21
- Sample rate 116
- Samples 116
 - History 303
- Save instrument settings 1291
- Save intermediate 1291
- Save Reference 62
- Save Waveform 62
- Save/Recall
 - Remote 1695
 - User preferences 477
 - User settings 474, 475
 - Waveforms 489
- Saveset 474, 479
- Saving
 - File name generation 108
 - History 489, 504
 - Instrument settings 474, 479
 - Long-term measurements 499
 - Preset 102
 - Results 498
 - Screenshots 510
 - User preferences 477
 - Waveform histograms 496
 - Waveform segments 489, 504
 - Waveforms 489, 504
- Scale
 - Horizontal, rotary knob 39
 - Math waveforms 300
 - Vertical 113, 142
 - Vertical, rotary knob 41
- Scaling
 - Horizontal 124
 - Long-term measurements 389
 - Long-term measurements, horizontal 389
 - Measurement histograms 389
- Scanning system (TV signals) 223
- SCPI
 - Finding a command 1262
- Screen resolution 31
- Screenshot
 - Saving 510
 - Web interface 1236
- Screenshots 507
 - Meta information 506
 - Print and save 506
- Search 61
 - Auto clear 468
 - Clearing results 468
 - Conditions 448
 - Control 448
 - Copy trigger settings 451
 - Data2Clock 459
 - Definition 448
 - Edge 452
 - Enable 450
 - FFT 448
 - Gate 464
 - Glitch 453
 - Interval 457
 - On digital signals 994

| | |
|---------------------------------------|------------------------------|
| PCIe Gen 1/2 settings | 924 |
| Peak excursion | 324, 365 |
| Results | 449 |
| Runt | 454 |
| Scope | 448 |
| Setup & Hold | 459 |
| Show results | 468 |
| Slew rate | 458 |
| Sorting results | 468 |
| Source | 450 |
| Timeout | 456 |
| Trigger level | 452, 453, 454, 457, 458, 460 |
| Trigger search | 451 |
| Width | 453 |
| Window | 455 |
| Zoom window, configuring | 471 |
| Search conditions | |
| Pattern | 216 |
| Searching | |
| In help | 70 |
| Secured environment | 2658 |
| Select | |
| Waveform | 54 |
| Selected waveform | 53 |
| Self-alignment | 105, 106, 1288 |
| Self-test | |
| Remote | 1292 |
| Selftest | 107 |
| Serial pattern trigger | 244 |
| MSO | 990 |
| Service manual | 21 |
| Service packs | 1224 |
| Service request enable register (SRE) | |
| Remote | 1291 |
| Settling time | 339 |
| Setup & Hold | |
| Search | 459 |
| Trigger | 213 |
| Trigger (MSO) | 985 |
| Setup time | 345 |
| Setup/Hold measurement | 345 |
| Setup/Hold ratio | 345 |
| Show labels | 86 |
| Shutdown | |
| firmware (remote) | 1297 |
| Signal bar | 48 |
| Signal icons | 48 |
| Signal label | 48 |
| Signal levels | |
| Configuring | 520 |
| Signal preview | 53 |
| Signal threshold | |
| Amplitude/time measurements | 343 |
| Signal view | 48 |
| Signals | |
| Color settings | 80 |
| Single | 60 |
| Single key | 38 |
| Skew | 126 |
| Slew rate | |
| Trigger | 211 |
| Slew Rate | |
| Search conditions | 458 |
| Slope key | 38 |
| SmartGrid | 54 |
| Source key | 38 |
| SpaceWire | |
| Advanced | 892 |
| Basics | 890 |
| Configuration settings | 891 |
| Configuring | 894 |
| Spectrogram | 62 |
| Spectrum | |
| Key | 42 |
| Spectrum measurements | |
| Channel BW | 364 |
| Channel CF | 364 |
| Cursor measurement | 314, 315 |
| N dB down | 364 |
| Occupied bandwidth | 365 |
| Peak detection | 315 |
| Peak excursion | 324, 365 |
| Peak search | 314 |
| Results | 362 |
| Settings | 363 |
| SPI | |
| Configuration settings | 560 |
| Configuring | 564 |
| Decode results | 567 |
| Trigger settings | 565 |
| Triggering | 567 |
| SPI protocol | |
| Basics | 559 |
| SRE | 1245 |
| Standard | |
| TV trigger | 220 |
| Standard deviation | |
| Histograms | 367 |
| Standard deviation measurement | 337 |
| State trigger | 215 |
| MSO | 987 |
| Statistics | |
| Enable | 386 |
| Measurement results | 383 |
| Status | |
| Measurements | 331 |
| Status byte | |
| Remote | 1288, 1292 |
| Status registers | |
| Overview | 1244 |
| STATus:OPERation | 1245 |
| Status reporting system | |
| Common commands | 1288 |
| Status reports | 1244 |
| STB | 1245 |
| Style (waveforms) | 96 |
| Switch off | |
| Waveform | 54 |
| Switch on | |
| Waveform | 53 |
| Switching of transitions | 342 |
| T | |
| Technical support | 2657 |
| Temperature | |
| Changes | 106 |
| Termination | 113 |
| Text entry | 66 |
| Thresholds | |
| MSO, configuring | 977 |
| MSO, settings | 969 |
| Time base | 39, 118 |

| | |
|-----------------------------------|------------------------------|
| Time measurements | 339 |
| Time qualification | |
| MSO | 988 |
| Time scale | 39, 118, 124 |
| Time stamp | 307 |
| Timebase | 124 |
| Timeout | |
| Search conditions | 456 |
| Trigger | 209 |
| Timeout trigger | |
| MSO | 984 |
| Toolbar | 56 |
| Annotate | 62 |
| Coupled zoom | 60, 265 |
| Cursor | 61 |
| Delete | 63 |
| FFT | 62 |
| Find level | 60 |
| Hardware zoom | 60, 265 |
| Hide/show icons | 57 |
| Histogram | 61 |
| Histogram icons | 371 |
| Load saveset | 59 |
| Masks | 61 |
| Measure | 61 |
| Measurement | 326 |
| Overview | 58 |
| Quick measurement | 62 |
| Redo | 59 |
| Run / Stop | 60 |
| Save Reference | 62 |
| Save Waveform | 62 |
| Search | 61 |
| Show tooltips | 59 |
| Single | 60 |
| Undo | 59 |
| Zone trigger | 62 |
| Zoom | 60, 265 |
| Tooltips | 59 |
| Show | 69 |
| Total harmonic distortion | |
| Spectrum measurement | 362 |
| Touch Lock key | 43 |
| Touchscreen | |
| Adjusting | 101 |
| Compared with mouse | 45 |
| Control elements | 49 |
| Lock, unlock | 43 |
| Usage | 45 |
| Track | |
| Enable | 386 |
| Track waveform | |
| Cursor measurement | 315, 320 |
| Transfer order | |
| CAN | 592 |
| LIN | 614 |
| Transition switching count | 342 |
| Transition trigger | |
| See Slew rate trigger | 211 |
| Transparency | 43 |
| Trigger | |
| 8b/10b settings | 807 |
| 100BASE-T1 settings | 670 |
| 1000BASE-T1 settings | 687 |
| CAN settings | 587 |
| Custom: Manchester / NRZ settings | 790 |
| Data2Clock | 213 |
| Data2Clock (MSO) | 985 |
| Delay (Holdoff) | 230 |
| Edge | 202 |
| Edge (MSO) | 981 |
| Ethernet settings | 655 |
| Event (definition) | 196 |
| Event (remote) | 1292 |
| External input | 258 |
| External output | 36 |
| Force | 230 |
| Glitch | 203 |
| Holdoff | 230 |
| I ² C settings | 549 |
| Information | 197 |
| Interval | 210 |
| Label | 48 |
| Level | 37, 47 |
| Level, search | 452, 453, 454, 457, 458, 460 |
| LIN settings | 611 |
| M-PHY settings | 743 |
| MDIO settings | 820 |
| Mode | 38, 229 |
| MSO settings | 980 |
| Pattern | 216 |
| Pattern (MSO) | 988 |
| PCIe settings | 912 |
| Position | 47 |
| Run | 229 |
| Runt | 205 |
| Search | 451 |
| Sequence (definition) | 196 |
| Serial pattern | 244 |
| Serial pattern (MSO) | 990 |
| Settings, copy to search | 451 |
| Setup & Hold | 213 |
| Setup & Hold (MSO) | 985 |
| Slew rate | 211 |
| Slope | 38 |
| Source | 38 |
| Sources, MSO | 980 |
| SPI settings | 565 |
| State | 197, 215 |
| State (MSO) | 987 |
| Timeout | 209 |
| Timeout (MSO) | 984 |
| TV (video) | 219 |
| USB 2.0 settings | 838 |
| USB 3.1 settings | 868 |
| USBPD settings | 881 |
| Width | 204 |
| Width (MSO) | 982 |
| Window | 207 |
| Trigger level | |
| Find | 60 |
| Trigger offset | 119 |
| Trigger out | |
| Pulse on limit violation | 394 |
| Settings | 233 |
| Trigger sources | |
| MSO | 980 |
| Trigger types | |
| CAN | 588 |
| Edge | 202 |
| Glitch | 203 |
| Interval | 210 |
| LIN | 612 |
| Pattern | 216 |

- Runt 205
- Serial pattern 244
- Setup & Hold 213
- Slew rate 211
- Timeout 209
- Width 204
- Window 207
- Trigger Types 201
 - State 215
 - TV/Video 219
- Tubes
 - Configuring 528
 - Histograms 528
 - Reference level 521
- TV trigger 219
- Type
 - Trigger 201
- U**
- UART 570
 - Basics 570
 - Configuring 574
 - Decode results 577
 - Triggering 577
- Unbiased correlation 290
- Undersampling 116
- Undo 59
- Unlock touchscreen 43
- USB
 - Cable 33
 - Configuring 837
 - Connecting devices 30
 - Connector 33
 - Device 36
 - Triggering 871
- USB 2.0
 - Configuration settings 833
 - Trigger settings 838
 - Triggering 845
- USB 3.1
 - Configuration settings 864
 - Configuring 867
 - Trigger settings 868
- USB 3.1 protocol
 - Basics 854
- USB protocol
 - Basics 828
- USBPD
 - Configuration settings 878
 - Configuring 881
 - Trigger settings 881
 - Triggering 884
- User ID
 - Remote Desktop 1238
- User manual 20
- User mask
 - Settings 425
- User name 1223
- User settings
 - Saving 474
- V**
- Vertical
 - Controls 39
 - Position 113
- Resolution 113
 - Scale 113, 142
- Vertical system 113
- Video (TV) trigger 219
- Violation
 - Limit checks 393
- Violation of limits
 - Actions 393
- Violation tolerance, mask test 432
- Virus protection 1224
- VISA
 - Resource string 1240
- VNC 44, 1235
- W**
- Wait
 - Remote 1292
- Waveform
 - Arithmetic 117
 - Data query 1346
 - Loading 481
 - Saving 481
- Waveform arithmetic 133
- Waveform count
 - Histograms 367
- Waveform export
 - CSV 487
 - Data query 1346
 - Files and formats 482
 - Header files 482
 - Remote control 1704
 - Value files 487
 - XML 487
- Waveform generator
 - AM modulation 1005
 - Arbitrary 1010
 - Coupling 1021
 - DC offset alignment 1020
 - FM modulation 1007
 - FSK modulation 1009
 - Function generator 998
 - Modulation 1003
 - Noise 1020
 - Output 1018, 1019
 - PWM modulation 1006
 - Settings 996
 - Sweep 1009
- Waveform generator option 34
- Waveform mask
 - Settings 428
- Waveform samples 116
- Waveform Value files 487
- Waveforms 52
 - Arrange 54
 - Clipping 1249
 - Overview and usage 52
 - Preview 54
 - Saving 489, 504
 - Select 54
 - States 53
 - Style 96
 - Switch off 54
 - Switch on 53
 - Zooming 263
- Web browser 1232
- Web control 1235

| | |
|-------------------------|----------|
| Web interface | 44, 1232 |
| Browser | 1232 |
| LAN configuration | 1233 |
| Width | |
| Search conditions | 453 |
| Trigger | 204 |
| Width trigger | |
| MSO | 982 |
| Window | |
| Search conditions | 455 |
| Trigger | 207 |
| Windows | 1222 |
| Access | 1226 |
| Settings | 1226 |

X

| | |
|-----------------------|-----|
| XML | |
| Waveform export | 487 |
| xx | |
| Advanced | 668 |
| XY-diagram | |
| Displaying | 311 |
| settings | 309 |
| XY-waveforms | 52 |

Z

| | |
|--------------------------------|---------------|
| Zone key | 38 |
| Zone trigger | 38, 62 |
| Zoom | 263 |
| Area | 48 |
| Area, coupling | 336, 412, 466 |
| Coupled | 272 |
| Diagram | 48 |
| Key | 39 |
| Methods | 263 |
| MSO | 977 |
| Multiple | 271 |
| On the touchscreen | 269 |
| Position/Range | 271 |
| Procedures | 269 |
| Quick access | 60, 265 |
| Saving data | 504 |
| Settings | 265 |
| Settings for data export | 489 |
| Start-stop values | 270 |
| Start/Stop settings | 266 |
| Used for gating | 334 |
| Waveforms | 52 |