R&S[®]FSW-K192/-K193 DOCSIS[®] 3.1 OFDM Measurements User Manual





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This manual applies to the following FSW models with firmware version 6.00 and later:

- R&S[®]FSW8 (1331.5003K08 / 1312.8000K08)
- R&S[®]FSW13 (1331.5003K13 / 1312.8000K13)
- R&S[®]FSW26 (1331.5003K26 / 1312.8000K26)
- R&S[®]FSW43 (1331.5003K43 / 1312.8000K43)
- R&S[®]FSW50 (1331.5003K50 / 1312.8000K50)
- R&S[®]FSW67 (1331.5003K67 / 1312.8000K67)
- R&S[®]FSW85 (1331.5003K85 / 1312.8000K85)

The following firmware options are described:

- FSW-K192 DOCSIS 3.1 OFDM Downstream Measurements (1325.4138.02)
- FSW-K193 DOCSIS 3.1 OFDM Upstream Measurements (1325.4144.02)

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Throughout this manual, products from Rohde & Schwarz are indicated without the [®] symbol, e.g. R&S[®]FSW is indicated as R&S FSW.

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1 Documentation overview

This section provides an overview of the FSW user documentation. Unless specified otherwise, you find the documents at:

www.rohde-schwarz.com/manual/FSW

Further documents are available at:

www.rohde-schwarz.com/product/FSW

1.1 Getting started manual

Introduces the FSW and describes how to set up and start working with the product. Includes basic operations, typical measurement examples, and general information, e.g. safety instructions, etc.

A printed version is delivered with the instrument. A PDF version is available for download on the Internet.

1.2 User manuals and help

Separate user manuals are provided for the base unit and the firmware applications:

- Base unit manual Contains the description of all instrument modes and functions. It also provides an introduction to remote control, a complete description of the remote control commands with programming examples, and information on maintenance, instrument interfaces and error messages. Includes the contents of the getting started manual.
- Firmware application manual

Contains the description of the specific functions of a firmware application, including remote control commands. Basic information on operating the FSW is not included.

The contents of the user manuals are available as help in the FSW. The help offers quick, context-sensitive access to the complete information for the base unit and the firmware applications.

All user manuals are also available for download or for immediate display on the Internet.

1.3 Service manual

Describes the performance test for checking the rated specifications, module replacement and repair, 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

1.4 Instrument security procedures

Deals with security issues when working with the FSW in secure areas. It is available for download on the internet.

1.5 Printed safety instructions

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

1.6 Specifications and brochures

The specifications document, also known as the data sheet, contains the technical specifications of the FSW. It also lists the firmware applications and their order numbers, and optional accessories.

The brochure provides an overview of the instrument and deals with the specific characteristics.

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

1.7 Release notes and open-source acknowledgment (OSA)

The release notes list new features, improvements and known issues of the current firmware version, and describe the firmware installation.

The firmware makes use of several valuable open source software packages. An open-source acknowledgment document provides verbatim license texts of the used open source software.

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

1.8 Application notes, application cards, white papers, etc.

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

See www.rohde-schwarz.com/application/FSW

1.9 Videos

Find various videos on Rohde & Schwarz products and test and measurement topics on YouTube: https://www.youtube.com/@RohdeundSchwarz

2 Welcome to the R&S FSW DOCSIS 3.1 applications

The R&S FSW DOCSIS 3.1 applications (FSW-K192/-K193) are firmware applications that add functionality to the FSW to perform measurements according to the DOCSIS 3.1 standard.

FSW-K192 performs measurements for DOCSIS 3.1 downstream signals.

FSW-K193 performs measurements for DOCSIS 3.1 upstream signals.



Specific bandwidth extension option required

Both R&S FSW DOCSIS 3.1 applications require one of the following bandwidth extension hardware options:

- FSW-B320 (1313.7172.02) K192 (downstream) only
- FSW-B320+ (1325.4867.04)
- FSW-B512 (1313.4296.xx)
- FSW-B1200 (1331.6400.xx)
- FSW-B2100 (1331.6916.xx) K192 (downstream) only

The options do not work with the optional 2 GHz / 5 GHz bandwidth extensions (FSWB2000/B5000), which require an additional oscilloscope.

If the required options are not installed, or non-supported bandwidth extension options are active, an error message is displayed and no measurements can be performed with the R&S FSW DOCSIS 3.1 applications.

The R&S FSW DOCSIS 3.1 applications feature:

- Modulation accuracy measurements
- Occupied bandwidth measurements
- Statistical measurements

This user manual contains a description of the functionality that the application provides, including remote control operation.

General FSW functions

The application-independent functions for general tasks on the FSW are also available for DOCSIS 3.1 measurements and are described in the FSW user manual. In particular, this comprises the following functionality:

- Data management
- General software preferences and information
- Event-based actions

The latest version is available for download at the http://www.rohde-schwarz.com/product/FSW.html. An application note discussing the fundamental technological advances of DOCSIS 3.1 and presenting measurement solutions from Rohde & Schwarz is available from the Rohde & Schwarz website: http://www.rohde-schwarz.com/appnote/7MH89.

Installation

You can find detailed installation instructions in the FSW Getting Started manual or in the Release Notes.

2.1 Starting the R&S FSW DOCSIS 3.1 application

Both R&S FSW DOCSIS 3.1 application options add a new application to the FSW.

To activate the R&S FSW DOCSIS 3.1 applications

1. Press [MODE] on the front panel of the FSW.

A dialog box opens that contains all operating modes and applications currently available on your FSW.

2. Select the "DOCSIS 3.1" item.

K DOCSIS 3.1

The FSW opens a new measurement channel for the DOCSIS 3.1 (downstream) application.

The measurement is started immediately with the default settings. It can be configured in the DOCSIS 3.1 "Overview" dialog box, which is displayed when you select the "Overview" softkey from any menu (see Chapter 5.3.1, "Configuration overview", on page 55).

 To perform a measurement on a DOCSIS 3.1 uplink signal, select "Signal Description > Stream Direction: Upstream".

2.2 Understanding the display information

The following figure shows a measurement diagram during a DOCSIS 3.1 downlink measurement. All different information areas are labeled. They are explained in more detail in the following sections.

(The basic screen elements are identical for DOCSIS 3.1 uplink measurements.)

Understanding the display information

1 2	3	4 5					
MultiView 🎫 Spectrum 🛛 ★ 🗙 D	CCSIS 3.1	×					•
Ref Level 3 00 dBm Freq 300.0 MHz Att 12 dB Mode 4K/Downstream YIG Bypass 10 dBm 10 dBm 10 dBm	Capture T	inne 8 ms					SGL Frames 2 of 3
1 Magnitude Capture		●1 Clnv	2 Power S	Spectru	m		●1 Clrw
20 dBm			-85/dBm/Hz-	alle	فالماله المعادلية والمعادلية	لللمللله	munily
	and the state of the state of the	a sector data data	-90 dBm/Hz-				
Ref. 3.000 dBm			-95 dBm/Hz-				
			 -100 dBm/H;				
			 -105 dBm/H;				
and the second	والمتحدث والمراجع	L Battanle	-110 dBm/H:				
<u> na shaka ta ka ka</u>			-115 dBm/H;				
-50 dBm -60 dBm PLC Time Stamp Rel Point : 812.38 US	1		-120 dBm/H: -125 dBm/H:		20.49 MUz		Coop 204 0 Mile
3 Result Summary		8.0 IIIS	J CF 300.0	vіпz	4 Constellation		Span 204.6 MH2
Frame Results	Mean	Мах	Limit	Min 🕇	- constellation		
MER Data+Pilot [dB]	53.01	53.03		53			
MER Data [dB]	52.94	52.96		52			×********
MER Pilot [dB]	58.61	58.62		58			25 2 2 3 - 27 8 20 8 -
Center Frequency Error [Hz]	-0.01	0.01		-0			
Sample/Symbol Clock Error [ppm]	0.00	0.00		0.00			
Trigger to PLC Time Stamp Ref Point [µs]	812.38						
Power [dBm]	-0.21	-0.21		-0			
Power 6 MHz Channel containing PLC [dBm]	-14.44	-14.44		-1	5 X 49-58		
				0 00 ×			
					~	Ready	

1 = Channel bar for firmware and measurement settings

- 2 = Window title bar with diagram-specific (trace) information
- 3 = Diagram area

6 —

- 4 = Detected symbols
- 5 = Diagram footer with diagram-specific information, depending on measurement application
- 6 = Instrument status bar with error messages, progress bar and date/time display

Channel bar information

In the R&S FSW DOCSIS 3.1 application, the FSW shows the following settings:

Table 2-1: Information displayed in the channel bar in the R&S FSW DOCSIS 3.1 application

Ref Level	Reference level		
Att	Mechanical and electronic RF attenuation		
Freq	Center frequency for the RF signal		
Mode	N _{FFT} mode: 4K - 8K / Downstream - Upstream		
Capture Time	Measurement time for data acquisition.		
SGL	The sweep is set to single sweep mode.		
Frames x of y (z)	For statistical evaluation over frames:		
	<x> frames of totally required <y> frames have been analyzed so far</y></x>		
	<z> frames were analyzed in the most recent measurement (= current capture buffer)</z>		

In addition, the channel bar also displays information on instrument settings that affect the measurement results even though this is not immediately apparent from the display of the measured values (e.g. external mixer or trigger settings). This information is dis-

Understanding the display information

played only when applicable for the current measurement. For details see the FSW Getting Started manual.

Window title bar information

For each diagram, the header provides the following information:



Figure 2-1: Window title bar information in the R&S FSW DOCSIS 3.1 application

- 1 = Window number
- 2 = Window type
- 3 = Trace color
- 4 = Trace number
- 5 = Trace mode

Diagram footer information

The diagram footer (beneath the diagram) contains the following information, depending on the evaluation:

Status bar information

Global instrument settings, the instrument status and any irregularities are indicated in the status bar beneath the diagram. Furthermore, the progress of the current operation is displayed in the status bar.

3 Measurements and result display

The R&S FSW DOCSIS 3.1 application provides several different measurements to determine the parameters described by the DOCSIS 3.1 specifications.

- DOCSIS 3.1 I/Q measurement......14

3.1 DOCSIS 3.1 I/Q measurement

Access: "Overview" > "Select Measurement" > "Modulation Accuracy"

Or: [MEAS] > "Select Measurement" > "Modulation Accuracy"

The default DOCSIS 3.1 I/Q measurement captures the I/Q data from the DOCSIS 3.1 signal using a (nearly rectangular) filter with a relatively large bandwidth. The I/Q data captured with this filter includes magnitude and phase information. This information allows the R&S FSW DOCSIS 3.1 application to demodulate broadband signals and determine various characteristic signal parameters in just one measurement, including:

- Modulation accuracy
- Spectrum flatness
- Center frequency tolerance
- Symbol clock tolerance

Other parameters specified in the DOCSIS 3.1 standard require a better signal-tonoise level or a smaller bandwidth filter than the I/Q measurement provides and must be determined in separate measurements (see Chapter 3.2, "Frequency sweep measurements", on page 34).

- Modulation accuracy parameters......14
- Signal content information.....
 16

3.1.1 Modulation accuracy parameters

The default DOCSIS 3.1 I/Q measurement (Modulation Accuracy) captures the I/Q data from the DOCSIS 3.1 signal and determines all the following I/Q parameters in a single sweep.

Table 3-1: DOCSIS 3.1 Modulation Accuracy Parameters

Parameter	Keyword for remote com- mand	Unit	Description
MER Data+Pilot	MER	dB	Modulation error ratio for data and pilot carriers
MER Data	MERD	dB	Modulation error ratio for data carriers only

Parameter	Keyword for remote com- mand	Unit	Description	
MER Pilot	MERP	dB	Modulation error ratio for pilot carriers only	
Center Frequency Error	FERR	Hz	Not available if the sample clock error is normalized (upstream only).	
Sample/Symbol Clock Error	CERR	ppm		
Trigger to PLC Time Stamp Ref point	TPLC	μs	Downstream only Time offset of the PLC Timestamp Reference Point (as defined in the standard in 7.5.13.10 "PLC Timestamp Reference Point") to the beginning of the capture buffer (Useful only with an (external) trigger at frame start; if no trigger is used, value is very unsteady)	
Trigger to Frame	TFR	μs	Upstream only	
Power	POW	dBm/ dBmV / dBuV	Absolute total power of OFDM channel (all subcarriers) Unit depends on Unit setting.	
Power 6 MHz Channel containing PLC	POW:SPLC	dBm/ dBmV / dBuV	Absolute power in the 6-MHz channel containing the PLC Unit depends on Unit setting.	
Power of Analyzed Min- islots	POW:AMIN	dBm	Upstream only Total power of all minislots analyzed during a Synchro- nous Band Power (upstream only) measurement. The results for the individual bands in the Synchronous Band Power table use this value as a reference.	
Power Data	POW:DATA	dB , dBm	Power in the data subcarriers Unit depends on Power Unit and Unit settings. For relative results, this value is always 0 (data power relative to itself).	
Power Pilots	POW:PIL	dB , dBm	Power in all (normal and complementary) pilot chan- nels (upstream only) Unit depends on Power Unit and Unit settings.	
Power Scattered Pilots	POW:SPIL	dB, dBm	Power in the scattered pilot channels (downstream only) Unit depends on Power Unit and Unit settings.	
Power Continuous Pilots	POW:CONP	dB , dBm	Power in the continuous pilot channels (downstream only) Unit depends on Power Unit and Unit settings.	
Zero Bit Loaded Carrier Ratio	ZBIT	-	Downstream only Average ratio of the zero bit loaded subcarriers to the total number of carriers available for the codewords	

(\mathbf{i})

Remote commands

When you query all results of the result summary using the FETCh: SUMMary: ALL? command, the values are returned in the order the parameters are described in table Table 3-1.

For each parameter, several evaluations are calculated for the entire input signal. The remote commands required to retrieve the results are indicated in the following table.

Result type	Description	Remote command
Mean	Mean measured value	FETCh:SUMMary: <parameter>:AVERage</parameter>
Max	Maximum measured value	FETCh:SUMMary: <parameter>:MAXimum</parameter>
Min	Minimum measured value	FETCh:SUMMary: <parameter>:MINimum</parameter>

Table 3-2: Calculated summary results

3.1.2 Signal content information

In addition to the modulation accuracy parameters that are calculated from the input signal, detailed signal content information is available for analysis in the R&S FSW DOCSIS 3.1 application.

The Signal Content Detailed result display shows the serialized information from the list of NCPs and codewords (downstream) or minislot sets (upstream) contained in the input signal.

In the first rows, the information is provided for the following objects in the specified order:

Downstream:

- Scattered Pilots
- Continuous Pilots
- PLC preamble
- PLC data
- Excluded subcarriers

Upstream:

- Pilots
- Excluded subcarriers

Then, the information for each symbol in the order of the logical subcarriers is provided, with one row each for:

Downstream:

- NCPs
- Codewords

Upstream:

Minislot sets

The Signal Content Summary (downstream only) result display shows the summarized information for the NCPs and codewords contained in the downstream input signal.

Table 3-3: DOCSIS 3.1 Signal Content Parameters

Column	Description				
CW Index	Codeword index (01535)				
	Not available for PLC, pilots and excluded subcarriers				
Symbol Start	OFDM symbol (0127)				
	Not available for PLC, pilots and excluded subcarriers				
Object	Information type: Invalid data (-1) Pilots (0) PLC Preamble (1) PLC Data (2) Excluded subcarrier (3) NCP CW (4) NCP CRC-24 (5) NCP Null (6) Codeword / Minislot set (7) NCP All (8) Profile (9) Compl. Pilots (10) Scattered pilots (11) - downstream only Continuous pilots (12) - downstream only (The value in parentheses is returned for FETCh: SCDetailed:ALL? on page 314)				
Modulation	Modulation (see "Modulation" on page 71)				
MER (dB)	Modulation error ratio in dB				
Power	Power (unit depends on Power Unit setting.)				
Upstream only:					
# Minislots	Number of minislots				
Downstream only	:				
# [count]	(Signal Content Summary only)				
	For the PLC preamble and PLC data: the number of detected objects of this type (since one of these types is always in each frame, the count equals the number of analyzed frames)				
	For the NCPs: the number of NCPs evaluated for the results				
	For the profiles: the number of codewords of that profile				
#sc	Number of subcarriers				
LDPC	Low density parity check				
Iterations	Number of iterations				
	Note that PLC and NCP decoding may need up to 2 iterations even if no bit errors occurred since parts of the codewords are not transmitted (puncturing).				
LDPC	Low density parity check				
BitErr.Pre	Absolute number of bit errors before decoding				
BER Pre	Bit error ratio before decoding (the ratio of errored bits to the total number of transmitted bits)				

Column	Description
LDPC	Low density parity check
BitErr.Post	Absolute number of bit errors after decoding
BER Post	Bit error rate after decoding (the ratio of falsely decoded bits to the total number of transmitted bits)
LDPC	Low density parity check
CWErr.Post	Absolute number of codeword errors after decoding
BLER Post	Block error rate after decoding (the ratio of falsely decoded codewords to the total number of transmitted codewords)

3.1.3 PLC information

The *Physical Link Channel (PLC)* contains general transmission information. The information in the PLC can be used by the R&S FSW DOCSIS 3.1 application to determine several of the signal description parameters automatically.

The PLC Messages (downstream only) result display shows the serialized information from the individual OFDM symbols contained in the input signal.

The PLC information can only be provided for downstream DOCSIS 3.1 signals.

Item	Description	Query Command
Timestamp	Time the PLC was created; used as a reference point	FETCh:PLCMessages: TIMestamp? FETCh :
OFDM channel (OCD) inform	lation	
Downstream Channel ID		FETCh:PLCMessages: OCD:DCID? on page 286FETCh:
Configuration Change Count		FETCh:PLCMessages: OCD:CCCount? on page 285
Discrete Fourier Transform Size	Length of the FFT defining the OFDM trans- mission; corresponds to the number of phys- ical subcarriers See "N _{FFT} (FFT length)" on page 59	FETCh:PLCMessages: OCD:DFTSize? on page 286
Cyclic Prefix	Length of the configurable cyclic prefix See "Cyclic Prefix CP" on page 59	FETCh:PLCMessages: OCD:CP? on page 285
Roll Off	Roll-off period for the Tukey raised-cosine window which is applied at the beginning (and end) of an OFDM symbol. The roll-off period defines the steepness of the filter. See "Roll-off" on page 60	FETCh:PLCMessages: OCD:ROFF? on page 287

Table 3-4: PLC information

Item

Item	Description	Query Command
Spectrum Location	Center frequency in Hz of the subcarrier 0 of the OFDM channel (f_{sc0}), which defines the beginning of the OFDM spectrum	FETCh:PLCMessages: OCD:SLOCation? on page 288
	See "OFDM Spectrum Location" on page 59	
PLC Start Index	Starting subcarrier index of the physical link channel (PLC)	FETCh:PLCMessages: OCD:PLC:INDex?
	See "PLC Start Index L" on page 61	on page 287
Time Interleaving Depth	Maximum number of delay lines used for time interleaving	FETCh:PLCMessages: OCD:TIDepth?
	See "Time-Interleaving Depth" on page 60	on page 288
Excluded Subcarriers	Subcarriers not used to transmit data in a DOCSIS 3.1 channel	FETCh:PLCMessages: OCD:ESUBcarriers?
	See "Continuous pilots and excluded sub- carrier assignment" on page 62	on page 287
Continuous Pilots	Subcarriers used to synchronize time and phase information between symbols	FETCh:PLCMessages: OCD:CPILots?
	See "Continuous pilots and excluded sub- carrier assignment" on page 62	on page 286
Codeword (NCP) information	1	
Downstream Channel ID		FETCh:PLCMessages: NCP:DCID? on page 284
Configuration Change Count		FETCh:PLCMessages: NCP:CCCount? on page 284
Modulation	Modulation used by the Next Codeword Pointer (NCP)	FETCh:PLCMessages: NCP:MODulation?
	See "NCP Modulation" on page 61	on page 285
Assignment	Subcarrier assigned to the codeword	FETCh:PLCMessages:
	See "Codeword / frame configuration" on page 65	NCP:ASSignment? on page 284
Profile information		
Downstream Channel ID		<pre>FETCh:PLCMessages: PROFile<i>:DCID? on page 289</i></pre>
Configuration Change Count		FETCh:PLCMessages: PROFile <i>:CCCount? on page 289</i>
Modulation and assignment	Assignment of the modulation used by each subcarrier	FETCh:PLCMessages: PROFile <i>:</i>
	See "Profile settings: modulation subcarrier assignment" on page 70	ASSignment? on page 289

3.1.4 Evaluation methods for DOCSIS 3.1 I/Q measurements

Access: "Overview" > "Display Config"

Or: [MEAS] > "Display Config"

The captured I/Q data from the DOCSIS 3.1 signal can be evaluated using various different methods without having to start a new measurement or sweep. Which results are displayed depends on the selected evaluation.

The following evaluation methods can be selected for the default DOCSIS 3.1 I/Q measurement.

Bitstream (downstream only)	. 20
Constellation	. 21
Group Delay	.23
Magnitude Capture	23
Marker Table	. 24
MER vs Carrier	24
MER vs Minislot (upstream only)	. 25
MER vs Symbol	26
MER vs Symbol X Carrier	. 26
Phase vs Carrier	. 27
PLC Messages (downstream only)	. 27
Power vs Carrier (upstream only)	. 28
Power vs Symbol X Carrier	. 29
Power Spectrum	29
Result Summary	30
Signal Content Detailed	. 31
Signal Content Summary (downstream only)	32
Spectrum Flatness	. 32
Synchronous Band Power (upstream only)	.33

Bitstream (downstream only)

This result display shows the decoded data stream for each detected OFDM symbol in the currently Selected Frame as indicated in the "Magnitude Capture" display. Which bits exactly are decoded is configurable, for example the decoded payload data (default), the raw bits or the input or output bits of the parity check. By default, the byte values are displayed. Alternatively, the individual bit values can be displayed.

The bitstream can only be provided for downstream DOCSIS 3.1 signals.

The bitstream can be displayed in a compact or an expanded format. In the compact format, only the first (max.) 25 bytes are displayed for each codeword, so that one row per codeword is displayed in the table.

4 Bitsti	ream				
CW Index	Object	Modulation	# Bits	Bits (Info Bits: Decoded Payload Data) [Compact] Expanded	•
n/a	PLC Data	16 QAM		1F 35 B0 FF B3 58 78 63 47 F8 D5 EC AB B8 0D 3D EC ED D4 52 F3 CF E3 CC 5F	
0	NCP CW C	16 QAM		20 00 00	
1	NCP CW C	16 QAM		20 06 54	
2	NCP CW A	16 QAM		01 OC A8	
0	NCP CRC-24	16 QAM		A4 74 7D	
	Codeword C	1024 QAM	14232	A0 01 C0 04 80 1B 00 5A 01 DC 04 C8 1A B0 5F A1 C1 C4 84 9B 1B 5A 5B DD D8	-

Figure 3-1: Bitstream result display for DOCSIS 3.1 standard (compact display)

In expanded format, all bytes for each codeword are displayed, where each row displays a maximum of 20 bytes. Thus, a single codeword can require multiple rows. In this case, the object for subsequent rows is indicated as "Codeword <X> Cont". A byte index indicates which bytes are displayed in each row.

4 Bitstr	eam					
CW Index	Object	Modulation	# Bits	Byte Index	Bits (Info Bits: Decoded Payload Data) Compact [Expanded]	•
n/a	PLC Data	16 QAM			1F 35 B0 FF B3 58 78 63 47 F8 D5 EC AB B8 0D 3D EC ED D4 52	
n/a					F3 CF E3 CC 5F 29 A8 48 E2 5B 3B 3F A0 56 9C 33 00 00 00 00	
n/a					00 00 00 00 00 00 00 00 00 00 00 00 00	
n/a					00 00 00 00 00 00 00 00 00 00 00 00 00	
n/a					00 00 00 00 00 00 00 00 00 00 00 00 00	
n/a	PLC Data Cont	16 QAM	2880	100	00 00 00 00 00 00 00 00 00 00 00 00 00	-

Figure 3-2: Bitstream result display for DOCSIS 3.1 standard (expanded display)

Which information is displayed is configurable (see "Selected Frame" on page 114). If enabled, the Bitstream table includes the following information:

- Object
- Modulation
- Total number of bits in object
- Byte index (graphical display only, not in remote command output)
- Bit/byte values in hexadecimal format for max. 100 bytes

For details on individual parameters, see Chapter 3.1.2, "Signal content information", on page 16.

Remote command:

```
LAY:ADD? '1', RIGH, BITS, see LAYout:ADD[:WINDow]? on page 241
UNIT:BITStream on page 268
Querying results:
FETCh:BITStream:ALL? on page 276
[SENSe:]FRAMe:SELect on page 236
```

Constellation

This result display shows the in-phase and quadrature phase results for the currently Selected Frame as indicated in the "Magnitude Capture" display. The Tracking/Channel Estimation according to the user settings is applied. The inphase results (I) are displayed on the x-axis, the quadrature phase (Q) results on the y-axis.

4 Constellation	O1 Clrw

The results can be restricted to the following:

- One or all information types
- One or more modulation types
- One or all symbols
- One or all subcarriers

Multiple (or all) modulations can be selected simultaneously. By default, all objects and all modulations are displayed (in yellow).

If a single modulation type is selected, the ideal constellation is also indicated in the display.

If multiple modulation types are selected, the constellation can be displayed in multiple colors, one for each modulation type, using the following color map:

All	BPSK	QPSK	16-QAM	64-QAM	128-QAM	256-QAM
512-QAM	1024- QAM	2048- QAM	4096- QAM	8192- QAM	16384- QAM	Ideal

Figure 3-3: Color map for constellation points for different modulations

Example:

If the object is restricted to "Profile A" and all modulation types are selected, all modulation types found for profile A are displayed in multiple colors.

If the object is restricted to "Profile A" and the modulation is restricted to QPSK, any constellation points with QPSK modulation found for profile A are displayed in green. Additionally, the ideal QPSK constellation is displayed in gray in the same diagram.

To activate this color mapping, see "Fast Mode (Single Color)" on page 119.

Remote command:

LAY:ADD? '1',RIGH,CONS, see LAYout:ADD[:WINDow]? on page 241 [SENSe:]MODulation:SELect on page 252 [SENSe:]OBJect:SELect on page 253 [SENSe:]SUBCarrier:SELect on page 253 [SENSe:]FRAMe:SELect on page 236 Results: TRACe<n>[:DATA]? on page 296

Group Delay

Displays the time deviations of the signal versus carrier for the currently Selected Frame as indicated in the "Magnitude Capture" display.



The carrier values can be provided as carrier numbers or carrier frequencies, see Selected Frame.

Remote command:

LAY:ADD? '1', RIGH, GDEL, see LAYout:ADD[:WINDow]? on page 241 Results: [SENSe:]FRAMe:SELect on page 236 TRACe<n>[:DATA]? on page 296

Magnitude Capture

The "Magnitude Capture" display shows the magnitude vs time data captured in the last measurement. Green bars at the bottom of the "Magnitude Capture" display indicate the individual detected frames with their frame number. The blue bar indicates the currently Selected Frame which is evaluated for graphical result displays.

A vertical blue line indicates the frame start (upstream) or the position of the PLC timestamp reference point (downstream, see Table 3-1).

(The position of the PLC timestamp reference point moves frequently if no trigger is used; only with an (external) trigger at frame start it remains steady.)

1 Magnitude C	apture		O1 Clrw
PLC Time Stamp Re	f Point : 1751.72 المدينية بي f Point : 1751.72		Ref. 4.000 dBm***
ա տեսու տես տան	tion such tas all tite die	na an the contract of constraint define	a. alin na su
-flordam			
-70 dBm			
-80 dBm			
0.0 s	11		8.0 ms
-foldenn -60 dBm -70 dBm -80 dBm 0.0 s			8.0 ms

Remote command:

LAY: ADD? '1', RIGH, RFM, see LAYout: ADD[:WINDow]? on page 241 Results:

TRACe<n>[:DATA]? on page 296

Marker Table

Displays a table with the current marker values for the active markers.

This table is displayed automatically if configured accordingly.

For 3-dimensional result displays (MER vs Symbol X Carrier, Power vs Symbol X Carrier), the value of a marker consists of the carrier (x), the symbol (y) and the parameter value (z).

1 Mark	Marker Table									
Wnd	Туре	Ref	Trc	X-Value	Y-Value	Function	Function Result			
	M1		1	2.1725 ms	-6.80 dBm					
	D2	M1		13.859 ms	-0.00 dB					
	D3	M1		4.6259 ms	-0.00 dB					
2	D4	M1	1	9.2331 ms	-0.00 dB					

Tip: To navigate within long marker tables, simply scroll through the entries with your finger on the touchscreen.

Remote command:

```
LAY:ADD? '1',RIGH, MTAB, see LAYout:ADD[:WINDow]? on page 241
Results:
CALCulate<n>:MARKer<m>:X on page 294
CALCulate<n>:MARKer<m>:Y? on page 306
```

MER vs Carrier

Displays the modulation error ratio per carrier for the currently Selected Frame as indicated in the "Magnitude Capture" display, or the statistical evaluation, if enabled (see "Frame Statistic Count / Number of Frames to Analyze" on page 114).

The Minhold, Average and Maxhold traces are displayed. Define the number of frames on which the statistical evaluation is based using "Evaluation Range" > Frame Statistic Count / Number of Frames to Analyze.



The carrier values can be provided as carrier numbers or carrier frequencies, see "Carrier Axes Unit" on page 120.

Remote command:

LAY:ADD? '1', RIGH, MERC, see LAYout:ADD[:WINDow]? on page 241 Results:

[SENSe:]FRAMe:SELect on page 236
TRAC:DATA? <TRACEx>, see TRACe<n>[:DATA]? on page 296

MER vs Minislot (upstream only)

Displays the modulation error ratio per minislot for the currently Selected Frame as indicated in the "Magnitude Capture" display. Values are only displayed for minislots that are configured for the upstream signal (see "Profile configuration (upstream)" on page 80).

2 MER vs Minisl	MER vs Minislot •1 Clrw									
8 aB										
7.5 dB										
7 dB										
6.5 dB										
ив ив										
5.5 dB										
14.5 UB										
4 dB										
0 Minislot		23 Min	islot/			236 M	inislot			

Remote command:

LAY: ADD? '1', RIGH, MERM, see LAYout: ADD[:WINDow]? on page 241 Results:

[SENSe:]FRAMe:SELect on page 236 TRACe<n>[:DATA]? on page 296

MER vs Symbol

Displays the modulation error ratio per symbol for the currently Selected Frame as indicated in the "Magnitude Capture" display.



Remote command:

LAY: ADD? '1', RIGH, MERS, see LAYout: ADD[:WINDow]? on page 241 Results:

TRACe<n>[:DATA]? on page 296
[SENSe:]FRAMe:SELect on page 236

MER vs Symbol X Carrier

Displays the modulation error ratio per carrier and symbol for the currently Selected Frame as indicated in the "Magnitude Capture" display. The symbols are displayed on the x-axis, the carriers are displayed on the y-axis. The MER is color-coded according to its level and is indicated as a colored dot for each symbol and carrier. The legend for the color coding is provided by a color bar at the top of the diagram.



Note:

In 3-dimensional result displays the marker position is defined by its value on the x-axis (carrier) and y-axis (symbol). The parameter value (MER) is queried as the third dimension (z).

In this result display, only a single (normal) marker is available.

Remote command:

LAY:ADD? '1', RIGH, MSC, see LAYout:ADD[:WINDow]? on page 241 Results:

[SENSe:]FRAMe:SELect on page 236 TRACe<n>[:DATA]? on page 296

Phase vs Carrier

Displays the phase per carrier for the currently Selected Frame as indicated in the "Magnitude Capture" display.



The carrier values can be provided as carrier numbers or carrier frequencies, see Selected Frame.

Remote command:

LAY:ADD? '1', RIGH, PHAC, see LAYout:ADD[:WINDow]? on page 241 Results: [SENSe:]FRAMe:SELect on page 236 TRACe<n>[:DATA]? on page 296

PLC Messages (downstream only)

The *Physical Link Channel (PLC)* contains general transmission information. The information in the PLC can be used by the R&S FSW DOCSIS 3.1 application to determine several of the signal description parameters automatically. The "PLC Messages" table displays the PLC information provided by the measured signal.

The PLC information can only be provided for downstream DOCSIS 3.1 signals.

3 PLC Messages							
Item	Data	·					
Timestamp	7421932186250235732						
OCD Downstream Channel ID							
Configuration Change Count							
Discrete Fourier Transform Size							
Cyclic Prefix	1024						
Roll-off	256						
OFDM Spectrum Location	97.60 MHz						
PLC Start Index	2064						
Time Interleaving Depth							
Excluded Subcarriers	0:1:1107, 2988:1:4095						
Continuous Pilots	1145, 1218, 1291, 1365, 1438, 1511, 1585, 1658, 1731, 1805, 1878, 1951, 2017, 2029, 2049, 2086, 2095, 2106, 2118, 2145, 2218, 2291, 2365, 2438, 2511, 2585, 2658, 2731, 2805, 2878, 2951						
NOD David alter and Channel TD							

For details on the individual types of information, see Chapter 3.1.3, "PLC information", on page 18.

Remote command:

LAY: ADD? '1', RIGH, PLCM, see LAYout: ADD[:WINDow]? on page 241 Querying results: See Chapter 10.9.1.3, "Querying PLC information", on page 283

Power vs Carrier (upstream only)

Displays the power level per carrier for the currently Selected Frame as indicated in the "Magnitude Capture" display. The carriers are displayed on the x-axis, the power is displayed on the y-axis.

The power unit depends on the Unit setting.

The carrier unit depends on the Carrier Axes Unit setting.

Bands configured for a Synchronous Band Power measurement are indicated by blue lines in the Power vs. Carrier result display, and are labeled according to the configuration.



Remote command:

LAY:ADD? '1',RIGH,PCAR, see LAYout:ADD[:WINDow]? on page 241 Results: [SENSe:]FRAMe:SELect on page 236 TRACe<n>[:DATA]? on page 296

Power vs Symbol X Carrier

Displays the power level per carrier and symbol for the currently Selected Frame as indicated in the "Magnitude Capture" display. The symbols are displayed on the x-axis, the carriers are displayed on the y-axis. The power level is color-coded and is indicated as a colored dot for each symbol and carrier. The legend for the color coding is provided by a color bar at the top of the diagram.

The power unit depends on the Unit setting.



Note:

In 3-dimensional result displays the marker position is defined by its value on the x-axis (carrier) and y-axis (symbol). The parameter value (Power) is queried as the third dimension (z).

In this result display, only a single (normal) marker is available.

Remote command:

```
LAY:ADD? '1', RIGH, PSC, see LAYout:ADD[:WINDow]? on page 241
Results:
```

[SENSe:]FRAMe:SELect on page 236 TRACe<n>[:DATA]? on page 296

Power Spectrum

This result display shows the power density (power/Hz) vs frequency values obtained using an FFT. The evaluation is performed over the complete data in the current capture buffer, without any correction or compensation.

The power unit depends on the Unit setting.

2 Power Spectrum	2 Power Spectrum •1 Clrw										
-85 dBm/Hz	Interfacture	اللمادرا سادراسة	Mahadaadaada	Labulaghe Jack	olahahahah	لساساتها سابوناه	i-h-h-dy				
-90 dBm/Hz											
-95 dBm/Hz											
-100 dBm/Hz											
-105 dBm/Hz											
-110 dBm/Hz											
-115 dBm/Hz											
-120 dBm/Hz											
-125 dBm/Hz								ļ			
CF 500.0 MHz		20.48	MHz/		Spa	n 204.	8 MH	Ιz			

Remote command:

LAY: ADD? '1', RIGH, PSP, see LAYout: ADD[:WINDow]? on page 241 Results:

[SENSe:]FRAMe:SELect on page 236 TRACe<n>[:DATA]? on page 296

Result Summary

The result summary provides the numerical results for the main DOCSIS 3.1 parameters summarized over a specified number of frames or for a single frame. This is the currently <u>Selected Frame</u> as indicated in the "Magnitude Capture" display.

If more than one frame is evaluated (that is, Analyzing a single frame (Specified Frame) is not enabled), a statistical evaluation of the specified "Frame Statistic Count / Number of Frames to Analyze" on page 114 or for all detected frames in the capture buffer is also performed. In this case, the minimum, maximum and mean values are displayed, as well as the defined limit, if available.

For details on the evaluation basis, see "Basis of (Statistical) Evaluation" on page 45.

For details on individual parameters, see Chapter 3.1.1, "Modulation accuracy parameters", on page 14.

3 Result Summary				
Frame Results	Mean	Мах	Limit	Min
MER Data+Pilot [dB]	17.08	17.08		17.08
MER Data [dB]	9.27	9.27		9.27
MER Pilot [dB]	37.68	37.68		37.68
Center Frequency Error [Hz]	0.00	0.00		0.00
Sample/Symbol Clock Error [ppm]	0.00	0.00		0.00
Trigger to PLC Time Stamp Ref Point [µs]	171.25			
Power [dBm]	-23.44	-23.44		-23.44
Power 6 MHz Channel containing PLC [dBm]	-38.45	-38.45		-38.45
Power Data [dB]	0.00	0.00		0.00
Power Scattered Pilots [dB]	0.00	0.00		0.00
Power Continuous Pilots [dB]	0.00	0.00		0.00
Zero Bit Loaded Carriers Ratio [%]				

Remote command:

LAY:ADD? '1', RIGH, RSUM, see LAYout:ADD[:WINDow]? on page 241 Results:

FETCh:SUMMary:ALL? on page 281
FETCh:FRAMe:COUNt? on page 274
FETCh:FRAMe:COUNt:ALL? on page 275

Signal Content Detailed

This result display shows the serialized information from the list of NCPs and codewords (downstream) or minislot sets (upstream) for the currently Selected Frame as indicated in the "Magnitude Capture" display.

For details on individual entries, see Chapter 3.1.2, "Signal content information", on page 16.

3 Signal Content Detailed										
CW Index	Symbol Start	Object	Modulation	MER [dB]	Power [dBm]	# sc	LDPC Iterations	LDPC Bit Err Pre BER Pre	LDPC Bit Err Post BER Post	LDPC CW Err Post BLER Post
n/a										
n/a		PLC Preamble	BPSK							
n/a	n/a	PLC Data	16 QAM	8.87	-59.24	n/a			n/a	10 1.00e+00

Note: If the low density parity check (LDPC) results indicate no errors (= 0), the value is displayed green, otherwise the value is red. This allows you to detect errors at a glance.

Remote command: LAY:ADD? '1',RIGH,SCD, see LAYout:ADD[:WINDow]? on page 241 Results: FETCh:SCDetailed:ALL:FORMatted? on page 279 [SENSe:]FRAMe:SELect on page 236

Signal Content Summary (downstream only)

This result display shows the summarized information for the NCPs and codewords in a specified number of frames or for a single frame. This is the currently Selected Frame as indicated in the "Magnitude Capture" display.

Note: This result display is not available for upstream measurements!

If more than one frame is evaluated (that is, Analyzing a single frame (Specified Frame) is not enabled), a statistical evaluation of the specified Frame Statistic Count / Number of Frames to Analyze or for all detected frames in the capture buffer is also performed. In this case, the minimum, maximum and mean values are displayed, as well as the defined limit, if available.

For details on the evaluation basis, see "Basis of (Statistical) Evaluation" on page 45.

For details on individual entries, see Chapter 3.1.2, "Signal content information", on page 16.

3 Signal Content Summary						
Name	Modulation	MER [dB]	# [count]	LDPC Bit Err Pre BER Pre	LDPC Bit Err Post BER Post	LDPC CW Err Post BLER Post
Pilots	BPSK	84.07	n/a	n/a	n/a	n/a
PLC Preamble	BPSK	90.81	10	n/a	n/a	n/a
PLC Data	16 QAM	90.88	10		n/a	100 1.00e+00
NCP AII	None		0		n/a	

Remote command:

LAY:ADD? '1', RIGH, SCS, see LAYout:ADD[:WINDow]? on page 241 Results: FETCh:SCSummary:ALL? on page 280

FETCh: FRAMe: COUNt? on page 274

FETCh: FRAMe: COUNt: ALL? on page 275

Spectrum Flatness

This result display shows the relative power offset per carrier caused by the transmit channel for the currently Selected Frame as indicated in the "Magnitude Capture" display.



The carrier values can be provided as carrier numbers or carrier frequencies, see "Carrier Axes Unit" on page 120.

Remote command: LAY:ADD? '1',RIGH,SFL, see LAYout:ADD[:WINDow]? on page 241 Results: [SENSe:]FRAMe:SELect on page 236 TRACe<n>[:DATA]? on page 296

Synchronous Band Power (upstream only)

For upstream transmission, the DOCSIS 3.1 standard requires a power measurement in specified bands adjacent to the signal channels. The R&S FSW DOCSIS 3.1 application provides such power results in the "Synchronous Band Power" table, together with the Power vs. Carrier result display. The power for configured bands is calculated synchronously with the modulation accuracy results in the default I/Q measurement, rather than in a separate sweep measurement.

The R&S FSW DOCSIS 3.1 application can determine the bands for the power measurement automatically as required by the standard, or it can apply a user-defined configuration (see Chapter 5.3.11.4, "Synchronous band power settings", on page 127). The bands for which the power is calculated are indicated by blue lines in the Power vs. Carrier result display, and are labeled according to the configuration.

Note: Synchronous Band Power measurements require a sample rate of 204.8 MHz (see "Sample Rate" on page 105). Data from adjacent channels must be filtered out (see "Filter Out Adjacent Channels" on page 106).



The Synchronous Band Power table provides the following results for each configured band:

"Band"

Label (as indicated in the Power vs Carrier display) of the power band and type (adjacent/alternate and upper/lower) "Location Ref" Defines whether the indicated "Location" is located on the left or on the right edge of the band.



"Location"	The subcarrier that marks the specified edge of the measured power band
"Bandwidth [SC]"	The number of subcarriers in the measured power band
"Bandwidth [Hz]"	The frequency range of the measured power band
"Result"	The measured power in the band, referenced to the total power in all analyzed minislots ("Power of Analyzed Minislots" in the "Result Summary")
Remote comr	nand:
LAY: ADD? '	1', RIGH, SBP, see LAYout: ADD[:WINDow]? on page 241

CALCulate<n>:US:CHANnel:SBPower:BAND<n>:RESult? on page 293

3.2 Frequency sweep measurements

Access: "Overview" > "Select Measurement"

Or: [MEAS] > "Select Meas"

Standard measurements that are common to several digital standards and are often required in signal and spectrum test scenarios are provided by the FSW base unit (Spectrum application). These measurements capture only the power level (magnitude, which we refer to as *RF data*) of the signal, as opposed to the two components provided by I/Q data.

Frequency sweep measurements can tune on a constant frequency ("Zero span measurement") or sweep a frequency range ("Frequency sweep measurement")

The signal cannot be demodulated based on the captured RF data. However, the required power information can be determined much more precisely, as more noise is filtered out of the signal.

The frequency sweep measurements provided by the R&S FSW DOCSIS 3.1 application are identical to the corresponding measurements in the base unit, but are pre-configured according to the requirements of the selected DOCSIS 3.1 standard.

For details on these measurements, see the FSW User Manual.

The R&S FSW DOCSIS 3.1 application provides the following frequency sweep measurements:

3.2.1 Measurement types and results for frequency sweep measurements

The R&S FSW DOCSIS 3.1 application provides the following pre-configured frequency sweep measurements:

Occupied Bandwidth	35
CCDF	36

Occupied Bandwidth

The "Occupied Bandwidth" (OBW) measurement determines the bandwidth in which a certain percentage of the total signal power is measured. The percentage of the signal power to be included in the bandwidth measurement can be changed; by default settings it is 99 %.

The occupied bandwidth is indicated as the "Occ BW" function result in the marker table; the frequency markers used to determine it are also displayed.

Ref Leve Att	1 0.00 dBm 10 dB = SWT	■ RBW 30 kHz 1 ms ■ VBW 300 kHz Mc	ode Auto FFT		SGL
1 Occupie	ed Bandwidth				1Rm Clrw
				M1[1]	-27.37 dBm 2.0996300 GHz
-10 dBm					
-20 dBm			M1	1	
-30 d8m		TI MAN	wh surrenness	www.www.	
-30 0811		F		٦	
-40 dBm					
-50 dBm					
-60 asm		i i			
-70 dBm					
-80 d8m					
-90 d8m					
why	mannen	Mayne			marganhangh
CF 2.1 GH	łz	1001 p	ts	1.15 MHz/	Span 11.52 MHz
2 Marker	Table				
Туре	Ref Trc	Stimulus	Response	Function	Function Result
M1		2.09963 GHz	-27.37 dBm		
T1		2.0979055 GHz	-32.78 dBm	Occ Bw	4.166073926 MHz
12		2.1020715 GHz	-33.12 dBm		

For details, see Chapter 5.4.1, "Occupied bandwidth", on page 134.

Remote command:

CALC:MARK:FUNC:POW:SEL OBW, see CALCulate<n>:MARKer<m>:FUNCtion: POWer:SELect on page 161

Querying results:

CALC:MARK:FUNC:POW:RES? OBW, see CALCulate<n>:MARKer<m>:FUNCtion: POWer:RESult? on page 293

CCDF

The "CCDF" (complementary cumulative distribution function) measurement determines the distribution of the signal amplitudes. The measurement captures a userdefinable number of samples and calculates their mean power. As a result, the probability that a sample's power is higher than the calculated mean power + x dB is displayed. The crest factor is displayed in the "Result Summary".



For details see Chapter 5.4.2, "CCDF", on page 134.

Figure 3-4: CCDF measurement results

```
Remote command:
CALCulate<n>:STATistics:CCDF[:STATe] on page 161
Querying results:
CALCulate<n>:MARKer<m>:Y? on page 306
CALCulate<n>:STATistics:RESult<res>? on page 294
```

3.2.2 Evaluation methods for frequency sweep measurements

The evaluation methods for frequency sweep measurements in the R&S FSW DOCSIS 3.1 application are identical to those in the FSW base unit (Spectrum application).

Diagram	
Result Summary	
Marker Table	
Marker Peak List	

Diagram

Displays a basic level vs. frequency or level vs. time diagram of the measured data to evaluate the results graphically. This is the default evaluation method. Which data is displayed in the diagram depends on the "Trace" settings. Scaling for the y-axis can be configured.
Remote command:

LAY:ADD? '1', RIGH, DIAG, see LAYout:ADD[:WINDow]? on page 241 Results:

Result Summary

Result summaries provide the results of specific measurement functions in a table for numerical evaluation. The contents of the result summary vary depending on the selected measurement function. See the description of the individual measurement functions for details.

2 Result Summary				
Channel	Bandwidth	Offset	Power	
TX1 (Ref)	1.229 MHz		-0.86 dBm	
Tx Total			-0.86 dBm	
Channel	Bandwidth	Offset	Lower	Upper
Adj	30.000 kHz	750.000 kHz	-79.59 dB	-80.34 dB
Alt1	30.000 kHz	1.980 MHz	-85 04 dB	-83 85 dB

Tip: To navigate within long marker tables, simply scroll through the entries with your finger on the touchscreen.

Remote command:

LAY: ADD? '1', RIGH, RSUM, see LAYout: ADD[:WINDow]? on page 241

Marker Table

Displays a table with the current marker values for the active markers.

This table is displayed automatically if configured accordingly.

For 3-dimensional result displays (MER vs Symbol X Carrier, Power vs Symbol X Carrier), the value of a marker consists of the carrier (x), the symbol (y) and the parameter value (z).

1 Marke	Marker Table								
Wnd	Туре	Ref	Trc	X-Value	Y-Value	Function	Function Result		
2	M1		1	2.1725 ms	-6.80 dBm				
	D2	M1		13.859 ms	-0.00 dB				
	D3	M1		4.6259 ms	-0.00 dB				
2	D4	M1	1	9.2331 ms	-0.00 dB				

Tip: To navigate within long marker tables, simply scroll through the entries with your finger on the touchscreen.

Remote command:

```
LAY:ADD? '1',RIGH, MTAB, see LAYout:ADD[:WINDow]? on page 241
Results:
CALCulate<n>:MARKer<m>:X on page 294
```

CALCulate<n>:MARKer<m>:Y? on page 306

Marker Peak List

The marker peak list determines the frequencies and levels of peaks in the spectrum or time domain. How many peaks are displayed can be defined, as well as the sort order. In addition, the detected peaks can be indicated in the diagram. The peak list can also be exported to a file for analysis in an external application.

Frequency sweep measurements

3 Marker P	Marker Peak List							
Wnd	No	X-Value	Y-Value					
2	1	1.086245 ms	-75.810 dBm					
2	2	2.172490 ms	-6.797 dBm					
2	3	3.258736 ms	-76.448 dBm					
2	4	4.831918 ms	-76.676 dBm					
2	5	6.255274 ms	-76.482 dBm					
2	6	6.798397 ms	-6.800 dBm					
2	7	9.233084 ms	-76.519 dBm					
2	8	10.075861 ms	-76.172 dBm					
2	9	11.405574 ms	-6.801 dBm					

Tip: To navigate within long marker peak lists, simply scroll through the entries with your finger on the touchscreen.

Remote command:

LAY:ADD? '1', RIGH, PEAK, see LAYout:ADD[:WINDow]? on page 241 Results:

CALCulate<n>:MARKer<m>:X on page 294 CALCulate<n>:MARKer<m>:Y? on page 306

4 Measurement basics

Some background knowledge on basic terms and principles used in DOCSIS 3.1 measurements is provided here for a better understanding of the required configuration settings.

•	DOCSIS 3.1 characteristics	. 39
•	DOCSIS 3.1 downstream signal processing	. 39

- DOCSIS 3.1 upstream signal processing......45

4.1 DOCSIS 3.1 characteristics

A cable network based on the Data-Over-Cable Service Interface Specifications (DOCSIS® 3.1, see References) allows for very high data rates due to its large number of carriers and very high modulation rates.

For *downstream* transmission based on DOCSIS 3.1, OFDM channels with a bandwidth of up to 192 MHz are used in a spectrum from 258 MHz to 1.2 GHz. Each OFDM channel in turn consists of 7600 (active) subcarriers with a spacing of 25 kHz, or 3800 (active) subcarriers with a spacing of 50 kHz. Data is transmitted with a fixed sample rate of 204.8 MHz.

For *upstream* transmission based on DOCSIS 3.1, OFDM channels with a bandwidth of up to 96 MHz are used in a spectrum from 5 MHz to 204 MHz. Each OFDM channel in turn consists of 3800 (active) subcarriers with a spacing of 25 kHz, or 1900 (active) subcarriers with a spacing of 50 kHz. Data is transmitted with a fixed sample rate of 102.4 MHz.

OFDM channels can be configured independently, taking different channel conditions into account. Each subcarrier can use a different modulation, allowing for higher data rates where transmission conditions are good, and reliable data reception where they are poor. Time and frequency interleaving methods, as well as forward error correction (FEC) and cyclic redundancy correction bits ensure low error rates and high modulation accuracy.

Using DOCSIS 3.1, the same data is sent to multiple cable modems in data blocks containing information on which contents need to be decoded by the individual modems.

4.2 DOCSIS 3.1 downstream signal processing

Downstream DOCSIS 3.1 signals are used to transmit data from the cable modem termination system (CMTS) to numerous individual cable modems in widely spread locations. The R&S FSW DOCSIS 3.1 applications analyze both types of signals based on DOCSIS 3.1.

DOCSIS 3.1 downstream signal processing

The following graphic illustrates the basic signal processing performed by the application for downstream signals. The individual steps are then described in more detail.



Figure 4-1: Signal processing in the R&S FSW DOCSIS 3.1 application

OFDM channel input

The encoded data input from an OFDM channel is a time domain discrete, complexvalued signal, which is sampled at a rate of 204.8 MSamples by the R&S FSW DOCSIS 3.1 application. It is then analyzed according to the configured signal description.

In the first step, the cyclic prefix and roll-off period are removed. While the cyclic prefix prevents intersymbol interference, the roll-off period determines how steep the spectrum rises and falls at its edges.

FFT

The initial data captured by the R&S FSW DOCSIS 3.1 application consists of measured values over time. In order to analyze the data for each OFDM symbol in the frequency domain, that is, the data in each subcarrier, an FFT must be performed on the captured data. Depending on the specified FFT length, which corresponds to the number of subcarriers, an FFT is performed on either 4096 samples (4K mode), or 8192 samples (8K mode) of the channel input, for each symbol.

Subcarriers and profiles

For each of the subcarriers, a different modulation may be used for transmission, depending on channel conditions.

The assignment is configured in *profiles*. For each set of modems with similar transmission conditions, a profile can then be assigned.



Figure 4-2: Profile: assignment of modulation to physical subcarriers

In order to demodulate the data in the subcarriers, the R&S FSW DOCSIS 3.1 application must determine the assignment of the modulation used by each subcarrier. This is configured in the signal description. Up to 16 different profiles can be configured and then assigned to each set of subcarriers sent to the same set of modems (see "Codewords, logical subcarriers, frames, and NCPs" on page 42).

Continuous pilots, excluded subcarriers, PLC

Some subcarriers have a specific function and are used identically for all symbols. Such fixed objects in the channel must be configured so that the R&S FSW DOCSIS 3.1 application can distinguish their contents from the useful data. Subcarriers with a special function are configured in the signal description in a continuous pilots and excluded subcarrier assignment table.

Continuous pilots are located at the same position in each OFDM channel and are used to synchronize time and phase information between symbols.

Excluded subcarriers are not used to transmit data in a DOCSIS 3.1 channel. This may be due to poor transmission conditions, use by other transmission channels, or for other reasons. Such carriers are blocked for all symbols of the channel.

The *Physical Link Channel (PLC)* is located at the same position in each OFDM symbol and consists of several consecutive subcarriers. It contains general transmission information, such as the FFT size, number of subcarriers, and spacing size used for transmission, as well as a preamble, which contains a defined pattern and is required to synchronize the symbols. The preamble of the PLC is BPSK-modulated, while the PLC data is always transmitted using 16-QAM modulation.

The information in the PLC can be used by the R&S FSW DOCSIS 3.1 application to determine several of the signal description parameters described above automatically. The position of the PLC itself can also be detected by the R&S FSW DOCSIS 3.1 application automatically.

Codewords, logical subcarriers, frames, and NCPs

The useful data that is to be transmitted to the same group of cable modems is summarized into blocks. The blocks are extended by additional bits for forward error correction, which allow transmission errors to be detected and corrected by the receiver. Such an encoded data block, which may vary in size, is referred to as a *codeword*.

The subcarriers for a single symbol in an OFDM channel that are available for useful data, that is to transmit the codewords, are called *logical subcarriers*. Logical subcarriers are combined in a *frame*.

The codewords are assigned to the next available symbol in the order they are sent. If more subcarriers are required than are still empty, subcarriers in the next symbol are assigned to the block as well. Up to four consecutive symbols can be used by any one codeword. Therefore it is necessary to document the assignment of codewords to symbols.

For each new codeword that starts in a symbol, the first subcarrier of the codeword is provided as a *Next Codeword Pointer (NCP)*. The NCPs are also included in the frame. NCPs are modulated using QPSK, 16-QAM or 64-QAM. Which modulation is used for the NCP is indicated by the PLC.

Finally, for error protection, each frame contains a *Cyclic Redundancy Check (CRC)* block, based on all NCPs in the frame.

Ť	NCP A	NCP C	NCP A	nuli	NCP B	NCP C	NCP D	NCP A	NCP C
	NCP B	NCP D	CRC	CRC	CRC	CRC	NCP U	NCP B	CRC
iers	CRC	CRC					CRC	CRC	
	Codeword B	Codeword D	Codeword A	d Codeword A	Codeword B	Codeword C	Unused subcarrier block 8	Codeword B	Codeword C
	Codeword A	Codeword C	4 Codeword D		Codeword A	6	Codeword D	Codeword A	11 Codeword B
	0	1	2	3 OED	4 M Symbo	5	6	7	8

Figure 4-3: Frame/codeword configuration of the logical subcarriers

Frame configuration in the R&S FSW DOCSIS 3.1 application

In a realistic DOCSIS 3.1 transmission scenario, the transmitted data changes constantly. Thus, the frame configuration also changes accordingly. However, for analysis and test purposes, it is assumed that you use the same input signal to the R&S FSW DOCSIS 3.1 application for a specific test scenario, and thus the frame configuration need only be configured once for that signal.

The R&S FSW DOCSIS 3.1 application provides an auto-detection function to configure the frames automatically from the signal.

In the R&S FSW DOCSIS 3.1 application, you configure the assignment of codewords to symbols in a table. The codewords are numbered consecutively from the first to the last OFDM symbol, and from the first to last logical subcarrier (see Figure 4-3). For each codeword, an entry in the table is required, which assigns the (first and) total number of subcarriers per codeword, or alternatively the first and total number of OFDM symbols. Furthermore, the profile (that is: modulation) to be used for the codeword is defined. Note that since one OFDM symbol may contain more than one codeword, and each codeword may use a different modulation, the same OFDM symbol may have a "mixed modulation".

Physical vs. logical subcarriers

As described above, the physical subcarriers in a DOCSIS 3.1 channel may contain general signal information (PLC, pilots), useful data, or unspecified data (excluded carriers).

In order to improve modulation accuracy, the data is not transmitted in consecutive subcarriers, but scattered across all available subcarriers, by subjecting it to time and frequency interleaving. The time and frequency interleaved data, together with the NCPs and PLCs, are then distributed among all physical subcarriers, with exception of the excluded subcarriers, and modulated according to the assigned profiles.

DOCSIS 3.1 downstream signal processing



Figure 4-4: Relation between frames, logical subcarriers, profiles, and physical subcarriers

During demodulation, the R&S FSW DOCSIS 3.1 application must restore the original time and frequency order of the information, to form *logical subcarriers* with coherent data.

Demodulation and Analysis

When demodulating the DOCSIS 3.1 signal, the R&S FSW DOCSIS 3.1 application must restore the original correlation between the symbols in order to retrieve the blocks in the logical subcarriers, and thus the useful information. The continuous pilots and the PLC preamble help synchronize the time and phase information between symbols.

With the help of the frame/codeword configuration, the R&S FSW DOCSIS 3.1 application can demodulate the data in the logical subcarriers and restore the codewords. As a result, various signal characteristics, modulation accuracy parameters and constellation data are available.

The detailed signal content can also be output in a table. The order of entries in this table is similar to the frame configuration table: For each frame, the CRC and the codewords with the assigned NCP are listed in consecutive order of the codeword index. For each object in the table, modulation accuracy parameters, the measured power level and detected error bits are indicated.

Optionally, the codewords are not decoded to save calculation time; however, in this case codeword error bits are not evaluated.

Basis of (Statistical) Evaluation

Various modulation accuracy parameters as well as the symbol constellation can be displayed graphically. Graphical results are always based on a single frame. The Bit-stream and detailed signal content is also always provided for a single frame. Which frame is to be evaluated is configurable (see Selected Frame). By default, it is always the first detected frame in the capture buffer (frame 0).

The numeric results in the "Result Summary" and Signal Content Summary, on the other hand, are summarized over all frames in the current capture buffer, by default. Optionally, they can be summarized over a specific number of frames (see "Frame Statistic Count / Number of Frames to Analyze" on page 114). In this case, multiple measurements are performed, if necessary, to obtain the required number of frames. Using a defined number of frames to base statistics on makes the results more consistent, as the number of frames detected in each measurement (and which are thus available in the capture buffer) may vary. If evaluation is restricted to a single frame, no statistics are calculated for the summarized results.

Note that frames from multiple measurements can be included in statistical evaluation; however, only frames in the current capture buffer can be analyzed and displayed individually.

4.3 DOCSIS 3.1 upstream signal processing

Upstream DOCSIS 3.1 signals are used to transmit data from numerous individual cable modems (CMs) to the cable modem termination system (CMTS). Signal processing in the R&S FSW DOCSIS 3.1 application is similar to processing downstream signals, as described in Chapter 4.2, "DOCSIS 3.1 downstream signal processing", on page 39. The main differences for upstream signals are described here.

Minislots and transmission profiles

According to the DOCSIS 3.1 specification [2], minislots are defined as follows:

"The upstream spectrum is divided into groups of subcarriers called minislots. Minislots have dedicated subcarriers, of which all data subcarriers have the same modulation order ("bit loading"). A CM is allocated to transmit one or more minislots in a transmission burst. The modulation order of a minislot, as well as the pilot pattern to use, may change between different transmission bursts and are determined by a transmission profile. [...]This allows bit loading to vary across the spectrum."

Pilots, complementary pilots, data subcarriers

Each minislot consists of pilots, complementary pilots, and data subcarriers. Subcarriers that are not used for data or pilots are set to zero.

Pilots are subcarriers that do not carry data, but encode a pre-defined BPSK symbol known to the receiver. Pilot patterns differ by the number of pilots in a minislot, and by their arrangement within the minislot. The different pilot patterns enable the CMTS to optimize its performance according to different transmission conditions.

The DOCSIS 3.1 specification [2] also specifies complementary pilots:

"Complementary pilots are subcarriers that carry data, but with a lower modulation order than other data subcarriers in the minislot. Complementary pilots allow phase tracking along the time axis for frequency offset and phase noise correction, and may be used by the CMTS upstream receiver to enhance signal processing, such as improving the accuracy of center frequency offset tracking."

Minislot structure

All data subcarriers in a minislot have the same QAM constellation. All complementary data subcarriers in a minislot also have the same QAM constellation, but lower in order than that of the data subcarriers in that minislot. QAM constellations of data and complementary pilots need not be the same for all minislots.

Minislots are defined by a fixed number (K) of symbols and a number (Q) of subcarriers. The number (K) of symbols per minislot is defined as a minimum of 6 and a maximum of 9 to 36, depending on the used bandwidth and FFT duration. The number (Q) of subcarriers per minislot is defined as 8 for 2K mode and 16 for 4K mode.

Between minislots, excluded subcarriers may exist.

In the R&S FSW DOCSIS 3.1 application, profiles for upstream signals contain the assignment of the pilot pattern and modulation per minislot or for a number of minislots (as opposed to the modulation-subcarrier assignment for downstream signals). Only a single profile is configurable for upstream signals in the R&S FSW DOCSIS 3.1 application.

Pilot patterns

As described above, pilot patterns differ by the number of pilots in a minislot, and by their arrangement within the minislot. Which patterns are available for a minislot depends on the number of subcarriers and thus the FFT mode.

For **2K mode** (=8 subcarriers per minislot), 8 different pilot patterns are available (defined in the DOCSIS 3.1 specification [2]):

In each figure, the horizontal axis represents OFDMA symbols, and the vertical axis represents the subcarriers. Each square in a figure represents a subcarrier at a specific symbol time. Pilots are designated by "P" and complementary pilots by "CP". All other subcarriers carry data with the modulation order of the minislot.

The figures show patterns for K between 6 and 16. For K>16 the complementary pilots are always located in the 14th and 16th symbols, all symbols from the 17th symbol to the end of the frame carry data only. Pilot locations are the same for any K.

DOCSIS 3.1 upstream signal processing



Figure 7-36 - Pilot Patterns 1-4 for Minislots with 8 Subcarriers



Figure 7-37 - Pilot Patterns 5 - 7 for Minislots with 8 Subcarriers

For **4K mode** (=16 subcarriers per minislot), 16 different pilot patterns are available (defined in the DOCSIS 3.1 specification [2]):

The figures show patterns for K between 6 and 9. For K>9, the complementary pilots are always located in the 7th and 9th symbols, all symbols from the 10th symbol to end of frame carry data only. Pilot locations are the same for any K.

DOCSIS 3.1 upstream signal processing



Figure 7-38 - Pilot Patterns 8-11 for Minislots with 16 Subcarriers



Figure 7-39 - Pilot Patterns 12 - 14 for Minislots with 16 Subcarriers

Frame structure

The DOCSIS 3.1 specification [2] defines frames as follows:

"Upstream transmission uses OFDMA frames. Each OFDMA frame consists of a configurable number of OFDM symbols, K. Several transmitters may share the same OFDMA frame by transmitting data and pilots on allocated subcarriers of the OFDMA frame."

In upstream DOCSIS 3.1 signals, a frame comprises the minislots that use the same frequency range within the OFDMA channel spectrum.

The following figure illustrates the frame structure for upstream transmission.



Figure 4-5: DOCSIS 3.1 OFDMA frame structure for upstream transmission

Mapping data and profiles to minislots

The order of data bits within a minislot is described in the DOCSIS 3.1 specification [2].

The useful data codewords are mapped into minislots, prior to time and frequency interleaving, using only contiguous subcarriers. There are no subcarrier exclusions or unused subcarriers within a minislot. "*The data is filled across all symbol periods, subcarrier by subcarrier, transmitted symbol period by symbol period, with complementary pilots filled inline*." All data subcarriers within one minislot use the same modulation. Different minislots may use different modulation types.

4.4 Basics on input from I/Q data files

The I/Q data to be evaluated in a particular FSW application cannot only be captured by the application itself, it can also be loaded from a file, provided it has the correct format. The file is then used as the input source for the application.

For example, you can capture I/Q data using the I/Q Analyzer application, store it to a file, and then analyze the signal parameters for that data later using the AM/FM/PM Modulation Analysis application.

The I/Q data file must be in one of the following supported formats:

- .iq.tar
- .iqw
- .csv
- .mat
- .wv
- .aid

An application note on converting Rohde & Schwarz I/Q data files is available from the Rohde & Schwarz website:

1EF85: Converting R&S I/Q data files

When importing data from an I/Q data file using the import functions provided by some FSW applications, the data is only stored temporarily in the capture buffer. It overwrites the current measurement data and is in turn overwritten by a new measurement. If you use an I/Q data file as input, the stored I/Q data remains available for any number of subsequent measurements. Furthermore, the (temporary) data import requires the current measurement settings in the current application to match the settings that were applied when the measurement results were stored (possibly in a different application). When the data is used as an input source, however, the data acquisition settings in the current application (attenuation, center frequency, measurement bandwidth, sample rate) can be ignored. As a result, these settings cannot be changed in the current application. Only the measurement time can be decreased, to perform measurements on an extract of the available data (from the beginning of the file) only.

For input files that contain multiple data streams from different channels, you can define which data stream to be used for the currently selected channel in the input settings. You can define whether the data stream is used only once, or repeatedly, to create a larger amount of input data.

When using input from an I/Q data file, the [RUN SINGLE] function starts a single measurement (i.e. analysis) of the stored I/Q data, while the [RUN CONT] function repeatedly analyzes the same data from the file.



Sample iq.tar files

If you have the optional FSW VSA application (R&S FSW-K70), some sample iq.tar files are provided in the C:\R_S\INSTR\USER\vsa\DemoSignals directory on the FSW.

Pre-trigger and post-trigger samples

In applications that use pre-triggers or post-triggers, if no pre-trigger or post-trigger samples are specified in the I/Q data file, or too few trigger samples are provided to satisfy the requirements of the application, the missing pre- or post-trigger values are filled up with zeros. Superfluous samples in the file are dropped, if necessary. For pre-trigger samples, values are filled up or omitted at the beginning of the capture buffer. For post-trigger samples, values are filled up or omitted at the end of the capture buffer.

5 Configuration

Access: [MODE] > "Docsis 3.1"

The default DOCSIS 3.1 I/Q measurement captures the I/Q data from the DOCSIS 3.1 signal and determines various characteristic signal parameters such as the modulation accuracy, spectrum flatness, center frequency tolerance and symbol clock tolerance in just one measurement (see Chapter 3, "Measurements and result display", on page 14).

Other parameters specified in the DOCSIS 3.1 standard must be determined in separate measurements (see Chapter 5.4, "Frequency sweep measurements", on page 133).

The settings required to configure each of these measurements are described here.

•	Multiple measurement channels and sequencer function	.52
•	Display configuration	.53
•	DOCSIS 3.1 I/Q measurement (modulation accuracy)	. 54

5.1 Multiple measurement channels and sequencer function

When you activate an application, a new measurement channel is created which determines the measurement settings for that application. These settings include the input source, the type of data to be processed (I/Q or RF data), frequency and level settings, measurement functions etc. If you want to perform the same measurement but with different center frequencies, for instance, or process the same input data with different measurement functions, there are two ways to do so:

- Change the settings in the measurement channel for each measurement scenario. In this case the results of each measurement are updated each time you change the settings and you cannot compare them or analyze them together without storing them on an external medium.
- Activate a new measurement channel for the same application. In the latter case, the two measurement scenarios with their different settings are displayed simultaneously in separate tabs, and you can switch between the tabs to compare the results.

For example, you can activate one DOCSIS 3.1 measurement channel to perform a DOCSIS 3.1 modulation accuracy measurement, and a second channel to perform an OBW measurement using the same DOCSIS 3.1 input source. Then you can monitor all results at the same time in the "MultiView" tab.

The number of channels that can be configured at the same time depends on the available memory on the instrument.

Only one measurement can be performed on the FSW at any time. If one measurement is running and you start another, or switch to another channel, the first measurement is stopped. In order to perform the different measurements you configured in multiple channels, you must switch from one tab to another.

However, you can enable a Sequencer function that automatically calls up each activated measurement channel in turn. This means the measurements configured in the channels are performed one after the other in the order of the tabs. The currently active measurement is indicated by a symbol in the tab label. The result displays of the individual channels are updated in the corresponding tab (as well as the "Multi-View") as the measurements are performed. Sequencer operation is independent of the currently *displayed* tab; for example, you can analyze the OBW measurement while the modulation accuracy measurement is being performed by the Sequencer.

For details on the Sequencer function see the FSW User Manual.

The Sequencer functions are only available in the "MultiView" tab.

Sequencer State	53
Sequencer Mode	53

Sequencer State

Activates or deactivates the Sequencer. If activated, sequential operation according to the selected Sequencer mode is started immediately.

Remote command:

SYSTem: SEQuencer on page 273 INITiate: SEQuencer: IMMediate on page 272 INITiate: SEQuencer: ABORt on page 272

Sequencer Mode

Defines how often which measurements are performed. The currently selected mode softkey is highlighted blue. During an active Sequencer process, the selected mode softkey is highlighted orange.

"Single Sequence"

Each measurement is performed once, until all measurements in all active channels have been performed.

"Continuous Sequence"

The measurements in each active channel are performed one after the other, repeatedly, in the same order, until sequential operation is stopped.

This is the default Sequencer mode.

Remote command:

INITiate:SEQuencer:MODE on page 272

5.2 Display configuration



Access: "Overview" > "Display Config" or: [MEAS] > "Display Config"

The measurement results can be displayed using various evaluation methods. All evaluation methods available for the R&S FSW DOCSIS 3.1 application are displayed in the evaluation bar in SmartGrid mode.

Drag one or more evaluations to the display area and configure the layout as required.

Up to 16 evaluation methods can be displayed simultaneously in separate windows. The DOCSIS 3.1 evaluation methods are described in Chapter 3, "Measurements and result display", on page 14.

To close the SmartGrid mode and restore the previous softkey menu select the "Close" icon in the righthand corner of the toolbar, or press any key.

For details on working with the SmartGrid see the FSW Getting Started manual.

5.3 DOCSIS 3.1 I/Q measurement (modulation accuracy)

Access: [MODE] > "Docsis 3.1"

"Overview" > "Select Measurement" > "Modulation Accuracy"

When you activate the DOCSIS 3.1 application, an I/Q measurement of the input signal is started automatically with the default configuration. The "DOCSIS 3.1" menu is displayed and provides access to the most important configuration functions.



The "Span", "Bandwidth", "Lines", and "Marker Functions" menus are not available for DOCSIS 3.1 I/Q measurements.



Multiple access paths to functionality

The easiest way to configure a measurement channel is via the "Overview" dialog box, which is displayed when you select the "Overview" softkey from any DOCSIS 3.1 softkey menu.



Alternatively, you can access the individual dialog boxes via softkeys from the corresponding menus, or via tools in the toolbars, if available.

In this documentation, only the most convenient method of accessing the dialog boxes is indicated - usually via the "Overview".

•	Configuration overview	55
•	Signal description	57
•	Input, output, and frontend settings	82
•	Trigger settings	
•	Data acquisition	

•	Sweep settings.	
•	Synch/ OFDM-demodulation	
•	Parameter estimation and tracking	108
•	Demodulation	110
•	Evaluation range	112
•	Result configuration	116
•	Automatic settings	131

5.3.1 Configuration overview



Access: all menus

Throughout the measurement channel configuration, an overview of the most important currently defined settings is provided in the "Overview".

Overview								X
Measurement Overvi	ew							
Stream Direction	Downstream	Input	RF					
OFDM Spectrum Lo	c 840.1 MHz	Frequency	942.5 MHz			Sample Rate	2	204.8 MHz
N _{FFT}	4К	Ref Level	0.0 dBm	Source	Free Run	Analysis BW	1	92.0 MHz
Cyclic Prefix CP	Auto	Att	4.0 dB	Level		Capture Time		8.0 ms
Roll-off	Auto Max Roll-Off	Preamp	Off	Offset	0.0 s	No of Samples		1638400
Signal D	Description	🔶 Inpu	t/Frontend	Ţ	rigger 🕨	A/D Data	Acquisit	ion
Estimati	ion/Tracking	Joil Dem	odulation	f(x) R	esult Config	Displ	ay Confi	9
Channel Est	Pilots Only	Cont Pilots	User Defined	Y Axis	Auto			
Phase Track	On	Frame NCP	User Defined					
Пте Ггаск	Un		UT					
Preset Channel	Select Measurem	ent			Speci	ics for 1: Magr	nitude Ca	pture •

Figure 5-1: Documentation Overview for a DOCSIS 3.1 downstream measurement

The "Overview" not only shows the main measurement settings, it also provides quick access to the main settings dialog boxes. The indicated signal flow shows which parameters affect which processing stage in the measurement. Thus, you can easily configure an entire measurement channel from input over processing to output and analysis by stepping through the dialog boxes as indicated in the "Overview".



The available settings and functions in the "Overview" vary depending on the currently selected measurement. For frequency sweep measurements see Chapter 5.4, "Frequency sweep measurements", on page 133.

For the DOCSIS 3.1 I/Q measurement, the "Overview" provides quick access to the following configuration dialog boxes (listed in the recommended order of processing):

- 1. "Select Measurement" See "Select Measurement" on page 56
- "Signal Description" See Chapter 5.3.2, "Signal description", on page 57
- "Input/ Frontend" See and Chapter 5.3.3, "Input, output, and frontend settings", on page 82
- "Trigger" See Chapter 5.3.4, "Trigger settings", on page 96
- 5. "Data Acquisition" See Chapter 5.3.5, "Data acquisition", on page 104
- "Parameter Estimation and Tracking" See Chapter 5.3.8, "Parameter estimation and tracking", on page 108
- "Demodulation" (downstream only) See Chapter 5.3.9, "Demodulation", on page 110
- "Result Configuration" See Chapter 5.3.11, "Result configuration", on page 116
- "Display Configuration" See Chapter 5.2, "Display configuration", on page 53

To configure settings

Select any button in the "Overview" to open the corresponding dialog box.

Preset Channel

Select "Preset Channel" in the lower left-hand corner of the "Overview" to restore all measurement settings *in the current channel* to their default values.

Note: Do not confuse "Preset Channel" with the [Preset] *key*, which restores the entire instrument to its default values and thus closes *all channels* on the FSW (except for the default channel)!

Remote command: SYSTem:PRESet:CHANnel[:EXEC] on page 160

Select Measurement

Selects a measurement to be performed.

See Chapter 3, "Measurements and result display", on page 14.

Specific Settings for

The channel can contain several windows for different results. Thus, the settings indicated in the "Overview" and configured in the dialog boxes vary depending on the selected window. Select an active window from the "Specific Settings for" selection list that is displayed in the "Overview" and in all window-specific configuration dialog boxes.

The "Overview" and dialog boxes are updated to indicate the settings for the selected window.

5.3.2 Signal description

Access: "Overview" > "Signal Description"

or: [MEAS CONFIG] > "Signal Description"

The signal description provides information on the expected input signal.

•	Downstream	signal	description.	 7
	and the second sec	10 A 10 A 10 A		 ~

5.3.2.1 Downstream signal description

Access: "Overview" > "Signal Description" > "Stream Direction": "Downstream"

or: [MEAS CONFIG] > "Signal Description" > "Stream Direction": "Downstream"

- OFDM channel description (downstream)......57
- Continuous pilots and excluded subcarrier assignment......62
- Codeword / frame configuration......65
- Profile configuration (downstream)......68

OFDM channel description (downstream)

Access: "Overview" > "Signal Description" > "OFDM Channel Description"

or: [MEAS CONFIG] > "Signal Description" > "OFDM Channel Description": "Downstream"

The general OFDM channel transmission settings are configured in the "Signal Description" dialog box.

Signal Description			x
OFDM Channel Descriptio	n Profile Configuration	Codeword Confi	guration
Stream Direction Downstream	n -		
Center Frequency	13.25 GHz		
OFDM Spectrum Location	13.1476 GHz		
N _{fft}	4K mode, ∆f 50 kHz		
Cyclic Prefix CP	Auto (256 Samples, 1.25 μ	s) -	
Roll-off	Auto Max Roll-Off		
Time-Interleaving Depth	2	≤ 32	2
PLC Start Index L	Auto 🔽 2044	≤ 39	940
PLC Modulation PLC Number of Subcarrier N _P	16-QAM 8		
NCP Modulation	QPS K		
	Continuous Pilots, Exclud Configuration	ed Subcarriers	

Figure 5-2: OFDM channel description for downstream DOCSIS 3.1 signals



The OFDM channel information detected in the PLC of the measured signal is displayed in the "PLC Messages (downstream only)" on page 27 result display.

Stream Direction	
Center Frequency	59
OFDM Spectrum Location	59
N _{FFT} (FFT length)	59
Cyclic Prefix CP	59
Roll-off.	60
Time-Interleaving Depth	60
PLC Start Index L.	61
PLC Modulation	61
PLC Number of Subcarriers (N _n)	61
NCP Modulation	61

Stream Direction

Defines the direction of the signal stream to be analyzed. Various configuration parameters for the DOCSIS 3.1 measurement depend on the stream direction.

"Downstream" (default) Downstream signal (from the CMTS to the cable modems). Requires FSW-K192 option. "Upstream" Upstream signal (from the cable modems to the CMTS). Requires FSW-K193 option.

Remote command: CONFigure:SDIRection on page 167

Center Frequency

Defines the center frequency of the signal in Hertz.

The center frequency of the complete signal depends on the center frequency of the subcarrier 0 of the OFDM channel (f_{sc0}), which defines the beginning of the OFDM spectrum. If the OFDM Spectrum Location is changed, then the general center frequency is also changed, and vice versa.

Remote command:

[SENSe:]FREQuency:CENTer on page 212

OFDM Spectrum Location

Specifies the center frequency in Hz of the subcarrier 0 of the OFDM channel (f_{sc0}), which defines the beginning of the OFDM spectrum.

The default value for this setting is derived from the current Center Frequency. If the spectrum location is changed, the center frequency is adapted accordingly, and vice versa.

Remote command:

CONFigure:DS:CHANnel:SPECtrum:FREQuency on page 166 Query PLC information: FETCh:PLCMessages:OCD:SLOCation? on page 288

N_{FFT} (FFT length)

Specifies the length of the FFT defining the OFDM transmission, which corresponds to the number of physical subcarriers.

"4K mode, Δf 50 kHz"

4096 subcarriers at = 50 kHz spacing; FFT length = 4096 samples

"8K mode, Δf 25 kHz"

```
8192 subcarriers at 25 kHz spacing; FFT length = 8192 samples
```

Remote command: CONFigure:CHANnel:NFFT on page 163

Cyclic Prefix CP

Length of the configurable cyclic prefix.

The cyclic prefix determines where the useful data starts and prevents inter-symbol interference between multiple OFDM symbols during transmission.

Note: The cyclic prefix must be longer than the Roll-off period.

"AUTO" The length is determined automatically by the R&S FSW DOCSIS 3.1 application and indicated in the dialog box after the next measurement. If the cyclic prefix is set to "AUTO", the Roll-off is also automatically

set to "Auto Max Roll-Off" and cannot be edited.

"192 Samples, Useful symbol period starts after 192 samples or 0.9375µs. 0.9375µs" "256 Samples, Useful symbol period starts after 256 samples or 1.25µs. 1.25µs" "512 Samples, Useful symbol period starts after 512 samples or 2.5 µs. 2.5µs" "768 Samples, Useful symbol period starts after 768 samples or 3.75 s. 3.75µs" "1024 Sam-Useful symbol period starts after 1024 samples or 5.0µs. ples, 5.0µs" Remote command:

CONFigure:CHANnel:CP on page 163

Query PLC information:

FETCh:PLCMessages:OCD:CP? on page 285

Roll-off

Defines the roll-off period for the Tukey raised-cosine window which is applied at the beginning (and end) of an OFDM symbol. The roll-off period defines the steepness of the filter.

The required period depends on the current transmission conditions. The roll-off period can be between 0 μ s and 1.25 μ s for the downstream.

Note: The roll-off period is integrated in the Cyclic Prefix CP and must be shorter than the Cyclic Prefix CP.

If the Cyclic Prefix CP is set to "AUTO", the roll-off is also automatically set to "Auto Max Roll-Off" and cannot be edited.

"Auto Max Roll-Off"	The maximum possible roll-off period is used automatically.
"0 Samples, 0.0 μs"	No samples in the roll-off period (for no transmit windowing)
"64 Samples, 0.3125 μs"	The roll-off period contains 64 samples and lasts 0.3125 $\mu s.$
"128 Samples, 0.625 μs"	The roll-off period contains 128 samples and lasts 0.625 $\mu s.$
"192 Samples, 0.9375 μs"	The roll-off period contains 192 samples and lasts 0.9375 $\mu s.$
"256 Samples, 1.25 μs"	The roll-off period contains 256 samples and lasts 1.25 $\mu s.$
Remote commar CONFigure:CHA Query PLC inform	nd: ANnel:ROFF on page 164 mation:

FETCh:PLCMessages:OCD:ROFF? on page 287

Time-Interleaving Depth

Defines the maximum number of delay lines used for time interleaving. The possible depth depends on the N_{FFT} (FFT length).

The maximum depth for 4K mode is 32; for 8K mode it is 16.

Remote command:

CONFigure:DS:CHANnel:TIDepth on page 167 Query PLC information: FETCh:PLCMessages:OCD:TIDepth? on page 288

PLC Start Index L

Defines the starting subcarrier index of the physical link channel (PLC).

The PLC is located at the same position in each OFDM symbol and consists of several consecutive subcarriers. The information in the PLC can be used by the R&S FSW DOCSIS 3.1 application to determine several of the signal description parameters automatically.

For more information see "Continuous pilots, excluded subcarriers, PLC" on page 41.

If "Auto" is enabled, the start index of the PLC is detected automatically. After successful detection, this field indicates the PLC start index L.

If "Auto" is disabled, the numeric value defined manually is used as the start index.

Note: If you enter a value manually, the "Auto" option is automatically disabled.

Remote command:

CONFigure:DS:CHANnel:PLC:INDex:AUTO on page 166 CONFigure:DS:CHANnel:PLC:INDex on page 165 Query PLC information: FETCh:PLCMessages:OCD:PLC:INDex? on page 287

PLC Modulation

Indicates the used PLC modulation (for reference only).

16QAM modulation is required by the DOCSIS 3.1 standard.

Remote command: CONFigure:DS:CHANnel:PLC:MODulation? on page 166

PLC Number of Subcarriers (N_p)

Indicates the number of subcarriers used by the PLC (for reference only). The number of subcarriers depends on the N_{FFT} (FFT length) setting.

Remote command: CONFigure:DS:CHANnel:PLC:CARRiers? on page 165

NCP Modulation

Defines the modulation used by the Next Codeword Pointer (NCP).

The following modulation types are supported:

- QPSK
- 16-QAM
- 64-QAM

Remote command:

CONFigure:DS:CHANnel:NCP:MODulation on page 165 Query PLC information: FETCh:PLCMessages:NCP:MODulation? on page 285

Continuous pilots and excluded subcarrier assignment

Access: "Overview" > "Signal Description" > "OFDM Channel Description" > "Continuous Pilots, Excluded Subcarriers Configuration..."

or: [MEAS CONFIG] > "Signal Description" > "OFDM Channel Description" > "Continuous Pilots, Excluded Subcarriers Configuration..."

Some subcarriers have a specific function and are used identically for all symbols. Such fixed objects in the channel must be configured so that the R&S FSW DOCSIS 3.1 application can distinguish their contents from the useful data. Subcarriers with a special function are configured in the signal description in the "Continuous Pilots and Excluded Subcarrier Assignment" table.

For downstream signals, the first row contains the PLC and is configured automatically according to the PLC Start Index L, and "PLC Number of Subcarriers (N_p) " on page 61 from the Signal description settings. Therefore the first row providing the PLC info is read only.

Below the table, a modulation vs. subcarrier diagram indicates which channels are defined for which function.

Continuous Pilots, Excluded Subcarrier Assignment										
Set Index	Туре	Start	Increment	Stop	Subcarrier Set					
0	PLC	2044	1	2051						
1	Excluded Subcarriers				0,260,342,419,494,573,644,723,793,873,952					
2	Continuous Pilots									
3	Excluded Subcarriers	1000	1	1365						
20750	DAM	N	lodulation vs S	ubcarrie	er Insert Delete All					
32768 1024	Ŷ Cont	inuous Pilots	Excluded Subc	arriers · PL						
					Continuous Pilots User Defined •					
	455 910	1365	1820	2275	2730 3185 3640 4095 OK Cancel					

Figure 5-3: Continuous pilots and excluded subcarrier assignment for downstream DOCSIS 3.1 signals

Туре	63
Subcarrier Range(Start / Increment / Stop)	63
Subcarrier Set.	63
L Add	64
L Remove	64
L Remove All	64
Insert	64

Delete	64
Delete All	64
Auto Detection:Continuous Pilots (downstream only)	64
OK	65
Cancel	65

Set Index

Continuous line number in configuration table.

Remote command:

CONFigure:DS:CHANnel:CPES<i>:COUNt? on page 170

Туре

Type of special subcarrier; for upstream signals, only excluded subcarriers are available

"PLC"	Physical link channel (First line only, default, always available)
"Cont. Pilot"	Pilot that occurs at the same frequency location in every OFDM symbol, and which is used for frequency and phase synchronization.
	Note: As soon as an entry in the table is defined using the "Type": "Continuous Pilots", Auto Detection:Continuous Pilots (downstream only) is automatically set to "User Defined".
"Excluded Subcarrier"	Subcarrier that cannot be used because another type of service is using the subcarrier's frequency or a permanent interference is pres- ent on the frequency.

Remote command:

CONFigure:DS:CHANnel:CPES<i>:SUBCarrier:TYPE on page 173

Subcarrier Range(Start / Increment / Stop)

Defines a series of subcarriers to be configured identically.

The following restrictions apply:

- "Start" < "Stop"
- "Increment" ≥ 1

For example: to configure all 10 carriers between subcarriers 2044 and 2053, define:

- "Start" = 2044
- "Increment" = 1
- "Stop" = 2053

Remote command:

CONFigure:DS:CHANnel:CPES<i>:SUBCarrier:STARt on page 172 CONFigure:DS:CHANnel:CPES<i>:SUBCarrier:INCRement on page 171 CONFigure:DS:CHANnel:CPES<i>:SUBCarrier:STOP on page 173

Subcarrier Set

Specifies the (discrete) subcarrier numbers to be configured in the same set.

When you select the input field, an edit dialog is displayed. Enter the individual subcarrier numbers in the dialog, selecting [Enter] after each number.

To add further entry fields, select Add.

Subcarrier Set											X
Size:	0	260	342	419	494	573	644	723	793	873	
11	952										
Add											
Remove											
Kenlove											
Remove All										ОК	Cancel

Tip: to configure a series of subcarriers identically, use the Subcarrier Range(Start / Increment / Stop) settings.

Remote command:

CONFigure:DS:CHANnel:CPES<i>:SUBCarrier:SET on page 172

Add ← Subcarrier Set

Adds a new entry to the left of the currently selected entry.

Remove ← Subcarrier Set

Removes the currently selected entry.

Remove All - Subcarrier Set

Removes all entries in the list.

Insert

Inserts a new line in the table below the currently selected row.

Delete

Deletes the currently selected row.

Remote command: CONFigure:DS:CHANnel:CPES<i>:DELete on page 171

Delete All

Deletes all lines in the table, except for the default PLC configuration.

Remote command: CONFigure:DS:CHANnel:CPES<i>:DALL on page 171

Auto Detection: Continuous Pilots (downstream only)

Defines how continuous pilots are detected in the symbols.

If "Auto from Signal" is selected, continuous pilots are detected automatically during demodulation.

If "User Defined" is selected, the pilots must be configured manually in the Continuous pilots and excluded subcarrier assignment table, using the Type: "Continuous Pilots".

Note: As soon as an entry in the Continuous pilots and excluded subcarrier assignment table is defined or changed to the "Type": "Continuous Pilots", this setting is automatically set to "User Defined".

Remote command: [SENSe:]DEMod:CPILots:AUTO on page 232

ΟΚ

Saves the changes to the table and closes the dialog box.

Cancel

Closes the dialog box without saving the changes.

Codeword / frame configuration

Access: "Overview" > "Signal Description" > "Codeword Configuration" > "Frame Configuration"

or: [MEAS CONFIG] > "Signal Description" > "Codeword Configuration" > "Frame Configuration"

The useful data that is to be transmitted to the same group of cable modems is summarized into codewords. Codewords are sequentially assigned to frames (subcarriers) and associated with a profile.

A codeword can either be defined by the first and total number of *subcarriers* it is assigned to, or by the first and total number of *symbols* it is assigned to.

For more information see also "Codewords, logical subcarriers, frames, and NCPs" on page 42.

Select the .

Frame Con	figuratio	on							2
Codeword Index	Profile	Number of Subcarriers	First Subcarrier	First Symbol	Number of Symbols	Í	Ins	ert Codeword	
0	С	1620	0	0	1		Del	ete Codeword	
1	с	1620	1620	0	1		Dolot	o All Codowords	
2	А	2700	3240	0	2		Delet	e Air codewol us	
3	D	1350	2281	1	1		NCP Content	Auto from Signa	I
4	D	1350	3631	1	2				
5	D	1350	1309	2	1				
6	с	1620	2659	2	2				
7	с	1620	612	3	1				
8	в	1620	2232	3	2				
9	с	1620	188	4	1				
10	А	2700	1808	4	2				
11	D	1350	833	5	1		OK	Canc	e

Figure 5-4: Frame/codeword configuration for downstream DOCSIS 3.1 signals

Codeword Index	66
Profile	
First Subcarrier	66
Number of Subcarriers	67
First Symbol	67
Number of Symbols	67
Insert Codeword	
Delete Codeword	
Delete All Codewords	67
Auto Detection: NCP Content (downstream only)	67
OK	67
Cancel	

Codeword Index

Continuous line number in configuration table.

Remote command:

CONFigure:DS:CHANnel:FCONfig<i>:COUNt? on page 186

Profile

One of the active profiles defined in the "Profile List" on page 69, which is assigned to the selected codeword.

For zero-bit loaded codewords, assign the profile "Unused".

Remote command: CONFigure:DS:CHANnel:FCONfig<i>:PROFile on page 187

First Subcarrier

Defines the first logical subcarrier to which the selected codeword is assigned.

Remote command:

CONFigure:DS:CHANnel:FCONfig<i>:SUBCarrier:STARt on page 188

Number of Subcarriers

Defines the number of subcarriers to which the selected codeword is assigned.

Remote command:

CONFigure:DS:CHANnel:FCONfig<i>:SUBCarrier:COUNt on page 187

First Symbol

Defines the first symbol to which the selected codeword is assigned.

Remote command:

CONFigure:DS:CHANnel:FCONfig<i>:SYMBol:STARt on page 188

Number of Symbols

Defines the number of symbols to which the selected codeword is assigned.

Remote command: CONFigure:DS:CHANnel:FCONfig<i>:SYMBol:COUNt on page 188

Insert Codeword

Inserts a new row in the table below the currently selected row.

Delete Codeword

Deletes the currently selected row.

Remote command: CONFigure:DS:CHANnel:FCONfig<i>:DELete on page 187

Delete All Codewords

Deletes all rows in the table.

Remote command: CONFigure:DS:CHANnel:FCONfig<i>:DALL on page 186

Auto Detection: NCP Content (downstream only)

For each new codeword that starts in a frame, the first subcarrier and the number of subcarriers in total for the codeword is provided as a *Next Codeword Pointer (NCP)*. The contents of the NCP can be configured manually or detected automatically by the R&S FSW DOCSIS 3.1 application.

If "Auto from Signal" is selected, the position of the codewords (NCP content) is detected in the signal automatically during demodulation. The entire table is filled automatically.

If "User Defined" is selected, the frames must be configured manually in the Codeword / frame configuration table.

Remote command: [SENSe:]DEMod:NCP:AUTO on page 234

ΟΚ

Saves the changes to the table and closes the dialog box.

Cancel

Closes the dialog box without saving the changes.

Profile configuration (downstream)

Access: "Overview" > "Signal Description" > "Profile Configuration"

or: [MEAS CONFIG] > "Signal Description" > "Profile Configuration"

Profiles define the modulation used by each subcarrier. For each set of modems with similar transmission conditions, a profile can then be assigned (see "Codeword / frame configuration" on page 65).

For more information see also "Subcarriers and profiles" on page 41.

- Profile settings: modulation subcarrier assignment......70

Profile management

Access: "Overview" > "Signal Description" > "Profile Configuration"

or: [MEAS CONFIG] > "Signal Description" > "Profile Configuration"

A profile is a set of parameters that defines how information is transmitted from a CMTS to a cable modem, or from a cable modem to a CMTS.

Up to 16 different profiles can be defined and assigned to a specific block of data. Profiles that contain a configuration for at least one subcarrier are considered to be active, indicated by black text. Empty profiles are inactive, indicated by gray text.



Figure 5-5: Profile configuration for downstream DOCSIS 3.1 signals

Profile List	69
Edit Profile	69
Delete Profile	70

Profile List

Up to 16 different profiles can be defined and assigned to a specific set of subcarriers. Profiles that contain a configuration for at least one subcarrier are considered to be active, indicated by black text. Empty profiles are inactive, indicated by gray text.

Remote command:

CONFigure:DS:CHANnel:PCONfig<pri>:SELect on page 180

Edit Profile

Displays the "Modulation Subcarrier Assignment" dialog box for the selected profile. For details see "Profile settings: modulation subcarrier assignment" on page 70.

Delete Profile

Deletes the currently selected profile in the "Modulation Subcarrier Assignment" list.

Remote command:

CONFigure:DS:CHANnel:PCONfig<pri>:DELete on page 180

Profile settings: modulation subcarrier assignment

Access: "Overview" > "Signal Description" > "Profile Configuration" > "Edit Profile"

or: [MEAS CONFIG] > "Signal Description" > "Profile Configuration" > "Edit Profile"

Profile	Profile D: Modulation Subcarrier Assignment											
Set Index	Modulatior	Start	Increment	Stop				Subca	arrier Set			
0	4096 QAM	0	1	4095								
	JAIN .			Modula	tion vs Sub	carrier				Insert	Delete	Delete All
32768-0												
1024												
32									sc			
0	455	91() 1365	18	20 22	75 27	30 31	85 36	640 4095		ОК	Cancel

Set Index	70
Modulation	71
Start / Increment / Stop	71
Subcarrier Set	71
L Add	72
L Remove	72
Insert	
Delete	72
Delete All	72
OK	72
Cancel	73

Set Index

Continuous line number in configuration table.

Remote command:

CONFigure:DS:CHANnel:PCONfig<pri>:COUNt? on page 179 CONFigure:DS:CHANnel:NCP:PCONfig<pri>:COUNt? on page 177

Modulation

Defines the modulation used by the specified subcarriers.

For the NCP profile, zero bit modulation is used for all entries except the index 0, whose modulation depends on the NCP Modulation setting and cannot be edited here.

Remote command:

CONFigure:DS:CHANnel:PCONfig<pri>:SUBCarrier:MODulation
on page 182
CONFigure:DS:CHANnel:NCP:PCONfig<pri>:SUBCarrier:MODulation
on page 178

Start / Increment / Stop

Defines a series of subcarriers to be configured identically.

The following restrictions apply:

- "Start" < "Stop"
- "Increment" ≥ 1

For example: to configure all 10 carriers between subcarriers 2044 and 2053, define:

- "Start" = 2044
- "Increment" = 1
- "Stop" = 2053

Remote command:

CONFigure:DS:CHANnel:PCONfig<pri>:SUBCarrier:STARt on page 183 CONFigure:DS:CHANnel:PCONfig<pri>:SUBCarrier:INCRement on page 181 CONFigure:DS:CHANnel:PCONfig<pri>:SUBCarrier:STOP on page 183 CONFigure:DS:CHANnel:NCP:PCONfig<pri>:SUBCarrier:STARt on page 179 CONFigure:DS:CHANnel:NCP:PCONfig<pri>:SUBCarrier:INCRement on page 177

CONFigure:DS:CHANnel:NCP:PCONfig<pri>:SUBCarrier:STOP on page 179

Subcarrier Set

Specifies the (discrete) subcarrier numbers to be configured identically.

When you select the input field, an edit dialog is displayed. Enter the individual subcarrier numbers in the dialog, selecting [Enter] after each number.

To add further entry fields, select Add .

Subcarrier Set											X
Size:	0	260	342	419	494	573	644	723	793	873	
	952										
Add											
Remove											
	_										
Remove All										OK	Cancel

Tip: to configure a series of subcarriers identically, use the Subcarrier Range(Start / Increment / Stop) settings.

Remote command:

CONFigure:DS:CHANnel:PCONfig<pri>:SUBCarrier:SET on page 182 CONFigure:DS:CHANnel:NCP:PCONfig<pri>:SUBCarrier:SET on page 178

Add ← Subcarrier Set

Adds a new entry to the left of the currently selected entry.

Removes the currently selected entry.

Insert

Inserts a new line in the table below the currently selected row.

Delete

Deletes the currently selected row.

Remote command: CONFigure:DS:CHANnel:PCONfig<pri>:SUBCarrier:DELete on page 181 CONFigure:DS:CHANnel:NCP:PCONfig<pri>:DELete on page 177

Delete All

Deletes all lines in the table.

Remote command:

```
CONFigure:DS:CHANnel:PCONfig<pri>:SUBCarrier:DALL on page 181
CONFigure:DS:CHANnel:NCP:PCONfig<pri>:DALL on page 177
```

ΟΚ

Saves the changes to the table and closes the dialog box.
Cancel

Closes the dialog box without saving the changes.

NCP profile

Access: "Overview" > "Signal Description" > "Profile Configuration" > "NCP Profile"

or: [MEAS CONFIG] > "Signal Description" > "Profile Configuration" > "NCP Profile"

The modulation used by the subcarriers for the NCP is defined in a separate profile, but in the same way as all other profiles (see "Profile settings: modulation subcarrier assignment" on page 70). However, the following restrictions apply:

The entry with the index 0 is not editable. It is defined for the subcarriers from 0 to N_{FFT}-1, in steps of 1.

The modulation depends on the NCP Modulation setting and cannot be edited in the "Profile" dialog box.

• For all other entries, zero bit modulation is used.

5.3.2.2 Upstream signal description

Access: "Overview" > "Signal Description" > "Stream Direction": "Upstream"

or: [MEAS CONFIG] > "Signal Description" > "Stream Direction"

- Excluded subcarrier assignment.....77
- Profile configuration (upstream)......80

OFDM channel description (upstream)

Access: "Overview" > "Signal Description" > "OFDM Channel Description"

or: [MEAS CONFIG] > "Signal Description" > "OFDM Channel Description"

The general OFDM channel transmission settings are configured in the "Signal Description" dialog box.

Signal Description		🔷 🗙
OFDM Channel Descrip	Codeword Configuration	
Stream Direction Upstrea	m •	
Center Frequency	13.25 GHz	
OFDM Spectrum Location	13.1476 GHz	
N _{FFT}	2K mode, ∆f 50 kHz	•
Cyclic Prefix CP	256 Samples, 2.5 μs	•
Roll-off	Auto Max Roll-Off	•
Symbols Per Frame (K)	9	
	Excluded Subcarriers Configuration	

Figure 5-6: OFDM channel description for upstream DOCSIS 3.1 signals

Stream Direction	74
Center Frequency	74
OFDM Spectrum Location	.75
N _{FFT} (FFT length)	75
Cyclic Prefix CP	75
Roll-off	.76
Symbols Per Frame (K)	.77

Stream Direction

Defines the direction of the signal stream to be analyzed. Various configuration parameters for the DOCSIS 3.1 measurement depend on the stream direction.

"Downstream"	(default) Downstream signal (from the CMTS to the cable modems). Requires FSW-K192 option.
"Upstream"	Upstream signal (from the cable modems to the CMTS). Requires FSW-K193 option.

Remote command:

CONFigure:SDIRection on page 167

Center Frequency

Defines the center frequency of the signal in Hertz.

The center frequency of the complete signal depends on the center frequency of the subcarrier 0 of the OFDM channel (f_{sc0}), which defines the beginning of the OFDM spectrum. If the OFDM Spectrum Location is changed, then the general center frequency is also changed, and vice versa.

Remote command: [SENSe:]FREQuency:CENTer on page 212

OFDM Spectrum Location

Specifies the center frequency in Hz of the subcarrier 0 of the OFDM channel (f_{sc0}), which defines the beginning of the OFDM spectrum.

The default value for this setting is derived from the current Center Frequency. If the spectrum location is changed, the center frequency is adapted accordingly, and vice versa.

Remote command: CONFigure:US:CHANnel:SPECtrum:FREQuency on page 169

N_{FFT} (FFT length)

Specifies the length of the FFT defining the OFDM transmission, which corresponds to the number of physical subcarriers.

"2K mode, Δf 50 kHz"

```
2048 subcarriers at = 50 kHz spacing; FFT length = 2048 samples
```

"4K mode, Δf 25 kHz"

4096 subcarriers at = 25 kHz spacing; FFT length = 4096 samples

Remote command: CONFigure:CHANnel:NFFT on page 163

Cyclic Prefix CP

Length of the configurable cyclic prefix.

The cyclic prefix determines where the useful data starts and allows the application to detect delay spreads during transmission. The longer the delay spread, the longer the CP must be.

Note: The cyclic prefix must be longer than the Roll-off period.

"AUTO"	The length is determined automatically by the R&S FSW DOCSIS 3.1 application and indicated in the dialog box after the next measurement.
"96 Samples, 0.9375µs"	Useful symbol period starts after 96 samples or 0.9375 $\mu s.$
"128 Samples, 1.25µs"	Useful symbol period starts after 128 samples or 1.25 $\mu s.$
"160 Samples, 1.5625µs"	Useful symbol period starts after 160 samples or 1.5625 $\mu s.$
"192 Samples, 1.875µs"	Useful symbol period starts after 192 samples or 1.875µs.
"224 Samples, 2.1875µs"	Useful symbol period starts after 224 samples or 2.1875 $\mu s.$

"256 Samples, 2.5µs"	Useful symbol period starts after 256 samples or 2.5µs.
"288 Samples, 2.8125µs"	Useful symbol period starts after 288 samples or 2.8125 μ s.
"320 Samples, 3.125µs"	Useful symbol period starts after 320 samples or 3.125 $\mu s.$
"384 Samples, 3.75µs"	Useful symbol period starts after 384 samples or 3.75 $\mu s.$
"512 Samples, 5.0µs"	Useful symbol period starts after 512 samples or 5.0µs.
"640 Samples, 6.25µs"	Useful symbol period starts after 640 samples or 6.25 $\mu s.$

Remote command:

CONFigure:CHANnel:CP on page 168 FETCh:CP? on page 278

Roll-off

Defines the roll-off period for the Tukey raised-cosine window which is applied at the beginning (and end) of an OFDM symbol. The roll-off period defines the steepness of the filter.

The required period depends on the current transmission conditions. The roll-off period can be between 0 μ s and 2.1875 μ s for the upstream.

Note: The roll-off period is integrated in the Cyclic Prefix CP and must be shorter than the Cyclic Prefix CP.

"Auto Max Roll-Off"	The maximum possible roll-off period is used automatically.
"0 Samples, 0.0 μs"	No samples in the roll-off period (for no transmit windowing)
"32 Samples, 0.3125µs"	The roll-off period contains 64 samples and lasts 0.3125 $\mu s.$
"64 Samples, 0.625 μs"	The roll-off period contains 128 samples and lasts 0.625 $\mu s.$
"96 Samples, 0.9375 μs"	The roll-off period contains 192 samples and lasts 0.9375 $\mu s.$
"128 Samples, 1.25 μs"	The roll-off period contains 256 samples and lasts 1.25 $\mu s.$
"160 Samples, 1.5625 μs"	The roll-off period contains 256 samples and lasts 1.25 $\mu s.$
"192 Samples, 1.875 μs"	The roll-off period contains 256 samples and lasts 1.25 $\mu s.$
"224 Samples, 2.1875 μs"	The roll-off period contains 256 samples and lasts 1.25 $\mu s.$
Remote comman	nd:

CONFigure: CHANnel: ROFF on page 164

Symbols Per Frame (K)

Defines the number of symbols per frame to be expected. The available number of symbols per frame varies depending on the used bandwidth and N_{FFT} (FFT length). Values between 6 and 18 are allowed for 4K mode, values between 6 and 36 for 2K mode.

Remote command:

CONFigure:US:CHANnel:SYMBols on page 170

Excluded subcarrier assignment

Access: "Overview" > "Signal Description" > "OFDM Channel Description" > "Excluded Subcarriers Configuration"

or: [MEAS CONFIG] > "Signal Description" > "OFDM Channel Description" > "Excluded Subcarriers Configuration"

Some subcarriers are excluded for transmission. Such subcarriers must be configured so that the R&S FSW DOCSIS 3.1 application can distinguish their contents from the useful data. Excluded subcarriers are configured in the signal description in the "Excluded Subcarrier Assignment" table.

Below the table, a modulation vs. subcarrier diagram indicates which channels are defined as excluded subcarriers.

Excluded Subcarrier Assignment											X
Set Index	Туре	Start	Increment	Stop			Subo	arriei	• Set		
0	Excluded Subcarriers				260 , 342,4	19,494					
1	Excluded Subcarriers	1000	1	1365							
			1	1							
	MA I		Modulation	vs Subc	arrier				Insert	Delete	Delete All
	Ŷ		Excluded Subc	arriers						Boroto	
1024										Auto fror	n Signal 🔹
								sc			
					37 136			2047		ОК	Cancel

Figure 5-7: Excluded subcarrier assignment for upstream DOCSIS 3.1 signals

Set Index	
Туре	
Subcarrier Range(Start / Increment / Stop)	
Subcarrier Set.	
L Add	
L Remove	

Inserting a line	79
Deleting a line	79
Deleting the entire table	79
OK	79
Cancel	79

Set Index

Indicates the continuous line number in the configuration table.

Remote command:

CONFigure:US:CHANnel:ESUB<i>:COUNt? on page 173

Туре

Defines the type of special subcarrier.

"Excluded Subcarrier that cannot be used because another type of service is using the subcarrier's frequency or a permanent ingressor is present on the frequency.

Remote command: CONFigure:US:CHANnel:ESUB<i>:SUBCarrier:TYPE? on page 176

Subcarrier Range(Start / Increment / Stop)

Defines a series of subcarriers to be configured identically.

The following restrictions apply:

- "Start" < "Stop"
- "Increment" ≥ 1

For example: to configure all 10 carriers between subcarriers 2044 and 2053, define:

- "Start" = 2044
- "Increment" = 1
- "Stop" = 2053

Remote command:

```
CONFigure:US:CHANnel:ESUB<i>:SUBCarrier:STARt on page 175
CONFigure:US:CHANnel:ESUB<i>:SUBCarrier:INCRement on page 174
CONFigure:US:CHANnel:ESUB<i>:SUBCarrier:STOP on page 175
```

Subcarrier Set

Specifies the (discrete) subcarrier numbers to be configured identically.

When you select the input field, an edit dialog is displayed. Enter the individual subcarrier numbers in the dialog, selecting [Enter] after each number.

To add further entry fields, select Add.

Subcarrier Set											X
Size:	0	260	342	419	494	573	644	723	793	873	
11	952										
Add											
Remove											
Kenlove											
Remove All										ОК	Cancel

Tip: to configure a series of subcarriers identically, use the Subcarrier Range(Start / Increment / Stop) settings.

Remote command:

CONFigure:US:CHANnel:ESUB<i>:SUBCarrier:SET on page 175

Add ← Subcarrier Set

Adds a new entry to the left of the currently selected entry.

Remove - Subcarrier Set

Removes the currently selected entry.

Inserting a line

Inserts a new line in the table below the currently selected row.

Deleting a line

Deletes the currently selected row.

Remote command: CONFigure:US:CHANnel:ESUB<i>:DELete on page 174

Deleting the entire table

Deletes all lines in the table, except for the default PLC configuration.

Remote command: CONFigure:US:CHANnel:ESUB<i>:DALL on page 174

OK

Saves the changes to the table and closes the dialog box.

Cancel

Closes the dialog box without saving the changes.

Profile configuration (upstream)

Access: "Overview" > "Signal Description" > "Profile Configuration" > "Profile Configuration"

or: [MEAS CONFIG] > "Signal Description" > "Profile Configuration" > "Profile Configuration"

Profile	Configu		X			
Set Index	First Minislot	Minislot Modulation	Minislot Pilot Pattern	Number of Minislots	Insert Mo	odulation
0	Edge	QPSK	1	10	Delete M	odulation
					Delete All M	Modulations
					ОК	Cancel

Figure 5-8: Profile configuration for upstream DOCSIS 3.1 signals

Set Index	
First Minislot	
Minislot Modulation	81
Minislot Pilot Pattern	81
Number of Minislots	81
Insert Modulation	81
Delete Modulation	
Delete All Modulations	81
OK	
Cancel	

Set Index

Continuous line number in configuration table.

First Minislot

Defines the type of the minislot to determine if it is the first minislot in a transmission PPDU. The first minislot in a transmission burst must be an "Edge" minislot. All other minislots in the burst are "Body" minislots.

Thus, the minislot with the index 0 is always of type "Edge". Minislots with a zero-valued modulation are also always of type "Edge".

Remote command:

CONFigure:US:CHANnel:PCONfig<pri>:MINislot:FIRSt on page 185

Minislot Modulation

Defines the modulation used by the specified minislots.

Remote command:

CONFigure:US:CHANnel:PCONfig<pri>:MINislot:MODulation on page 185

Minislot Pilot Pattern

Defines the pilot pattern used by the specified minislots. Which patterns are available depends on the N_{FFT} (FFT length).

- 2K mode: 1 to 7
- 4K mode: 8 to 14

For more information, see "Pilot patterns" on page 46.

Remote command: CONFigure:US:CHANnel:PCONfig<pri>:MINislot:PPATtern on page 185

Number of Minislots

Defines the number of minislots for which the modulation is used.

Remote command:

CONFigure:US:CHANnel:PCONfig<pri>:MINislot:COUNt on page 184

Insert Modulation

Inserts a new line in the table below the currently selected row.

Delete Modulation

Deletes the currently selected row.

Remote command:

CONFigure:US:CHANnel:PCONfig<pri>:MINislot:DELete on page 184

Delete All Modulations

Deletes all lines in the table.

Remote command:

CONFigure:US:CHANnel:PCONfig<pri>:MINislot:DALL on page 184

ΟΚ

Saves the changes to the table and closes the dialog box.

Cancel

Closes the dialog box without saving the changes.

5.3.3 Input, output, and frontend settings

Access: "Overview" ≥ "Input/Frontend"

or: [INPUT/OUTPUT]

The FSW can analyze signals from different input sources and provide various types of output (such as noise or trigger signals).



Importing and Exporting I/Q Data

The I/Q data to be analyzed for DOCSIS 3.1 cannot only be captured by the DOCSIS 3.1 application itself, it can also be imported to the application, provided it has the correct format. Furthermore, the analyzed I/Q data from the DOCSIS 3.1 application can be exported for further analysis in external applications.

See the FSW I/Q Analyzer and I/Q Input user manual.

Frequency and amplitude settings are available to configure the frontend of the FSW.

- Output settings......88
- Amplitude settings.....91

5.3.3.1 Input source settings

Access: "Overview" > "Input/Frontend" > "Input Source"

The input source determines which data the FSW analyzes.

The default input source for the FSW is "Radio Frequency", i.e. the signal at the "RF Input" connector of the FSW. If no additional options are installed, this is the only available input source.



Input from other sources

The R&S FSW DOCSIS 3.1 application application can also process input from the following optional sources:

- I/Q Input files
- "Digital Baseband" interface
- "Analog Baseband" interface
- Probes
- Power sensors

For details, see the FSW I/Q Analyzer and I/Q Input User Manual.



Further input sources

The R&S FSW DOCSIS 3.1 application application can also process input from the following optional sources:

- I/Q Input files
- "Digital Baseband" interface (R&S FSW-B17)
- "Analog Baseband" interface
- Probes
- Power sensors

For details, see the FSW I/Q Analyzer and I/Q Input User Manual.

Since the Digital I/Q input and the Analog Baseband input use the same digital signal path, both cannot be used simultaneously. When one is activated, established connections for the other are disconnected. When the second input is deactivated, connections to the first are re-established. Reconnecting can cause a short delay in data transfer after switching the input source.

- Radio frequency input......83

Radio frequency input

Access: "Overview" > "Input/Frontend" > "Input Source" > "Radio Frequency"

Input							X
Input Source	Power Sensor	External General	tor Probes				
Radio Frequency	On Off						
	Input Coupling			AC		DC	
	Direct Path			Auto		Off	
	High Pass Filter 1	. to 3 GHz		On		Off	
	YIG-Preselector			On		Off	
	Input Connector			RF		Baseband Inp	ut I
	Impedance Matchin	g					
	Impedance			50Ω	75Ω	Us	er
	Value						
	Pad Type						



RF Input Protection

The RF input connector of the FSW must be protected against signal levels that exceed the ranges specified in the specifications document. Therefore, the FSW is equipped with an overload protection mechanism for DC and signal frequencies up to 30 MHz. This mechanism becomes active as soon as the power at the input mixer exceeds the specified limit. It ensures that the connection between RF input and input mixer is cut off.

When the overload protection is activated, an error message is displayed in the status bar ("INPUT OVLD"), and a message box informs you that the RF input was disconnected. Furthermore, a status bit (bit 3) in the STAT:QUES:POW status register is set. In this case, you must decrease the level at the RF input connector and then close the message box. Then measurement is possible again. Reactivating the RF input is also possible via the remote command INPut:ATTenuation:PROTection:RESet.

Radio Frequency State	84
Input Coupling.	
Impedance	85
Direct Path	85
High Pass Filter 1 to 3 GHz	
YIG-Preselector	86
Input Connector	86

Radio Frequency State

Activates input from the "RF Input" connector.

For FSW85 models with two input connectors, you must define which input source is used for each measurement channel.



"Input 1" 1.00 mm RF input connector for frequencies up to 85 GHz (90 GHz with option R&S FSW-B90G)

"Input 2" 1.85 mm RF input connector for frequencies up to 67 GHz

Remote command:

INPut: SELect on page 192 INPut: TYPE on page 193

Input Coupling

The RF input of the FSW can be coupled by alternating current (AC) or direct current (DC).

Not available for input from the optional "Analog Baseband" interface.

Not available for input from the optional "Digital Baseband" interface.

AC coupling blocks any DC voltage from the input signal. AC coupling is activated by default to prevent damage to the instrument. Very low frequencies in the input signal can be distorted.

However, some specifications require DC coupling. In this case, you must protect the instrument from damaging DC input voltages manually. For details, refer to the specifications document.

Remote command: INPut:COUPling on page 190

Impedance

The FSW has an internal impedance of 50 Ω . However, some applications use other impedance values. To match the impedance of an external application to the impedance of the FSW, an *impedance matching pad* can be inserted at the input. If the type and impedance value of the used matching pad is known to the FSW, it can convert the measured units accordingly so that the results are calculated correctly.

This function is not available for input from the optional "Digital Baseband" interface. Not all settings are supported by all FSW applications.

The impedance conversion does not affect the level of the output signals (such as IF, video, demod, digital I/Q output).

- "50Ω" (Default:) no conversion takes place
- "75Ω" The 50 Ω input impedance is transformed to a higher impedance using a 75 Ω adapter of the selected "Pad Type": "Series-R" (default) or "MLP" (Minimum Loss Pad)
- "User" The 50 Ω input impedance is transformed to a user-defined impedance value according to the selected "Pad Type": "Series-R" (default) or "MLP" (Minimum Loss Pad)

Remote command:

INPut:IMPedance on page 191
INPut:IMPedance:PTYPe on page 191
For Analog Baseband input:
INPut:IQ:IMPedance on page 196
INPut:IQ:IMPedance:PTYPe on page 197

Direct Path

Enables or disables the use of the direct path for small frequencies.

In spectrum analyzers, passive analog mixers are used for the first conversion of the input signal. In such mixers, the LO signal is coupled into the IF path due to its limited isolation. The coupled LO signal becomes visible at the RF frequency 0 Hz. This effect is referred to as LO feedthrough.

To avoid the LO feedthrough the spectrum analyzer provides an alternative signal path to the A/D converter, referred to as the *direct path*. By default, the direct path is selected automatically for RF frequencies close to zero. However, this behavior can be disabled. If "Direct Path" is set to "Off", the spectrum analyzer always uses the analog mixer path.

"Auto" (Default) The direct path is used automatically for frequencies close to zero.

"Off" The analog mixer path is always used.

Remote command: INPut:DPATh on page 190

High Pass Filter 1 to 3 GHz

Activates an additional internal highpass filter for RF input signals from 1 GHz to 3 GHz. This filter is used to remove the harmonics of the analyzer to measure the harmonics for a DUT, for example.

This function requires an additional hardware option.

Note: For RF input signals outside the specified range, the high-pass filter has no effect. For signals with a frequency of approximately 4 GHz upwards, the harmonics are suppressed sufficiently by the YIG-preselector, if available.)

Remote command:

INPut:FILTer:HPASs[:STATe] on page 190

YIG-Preselector

Enables or disables the YIG-preselector.

This setting requires an additional option on the FSW.

Note: Note that the YIG-preselector is active only on frequencies greater than 8 GHz. Therefore, switching the YIG-preselector on or off has no effect if the frequency is below that value.

To use the optional 90 GHz frequency extension (R&S FSW-B90G), the YIG-preselector must be disabled.

The YIG-"Preselector" is off by default.

Remote command: INPut:FILTer:YIG[:STATe] on page 191

Input Connector

Determines which connector the input data for the measurement is taken from.

For more information on the optional "Analog Baseband" interface, see the FSW I/Q Analyzer and I/Q Input user manual.

"RF"	(Default:) The "RF Input" connector
"RF Probe"	The "RF Input" connector with an adapter for a modular probe This setting is only available if a probe is connected to the "RF Input" connector.
"Baseband Input I"	The optional "Baseband Input I" connector This setting is only available if the optional "Analog Baseband" inter- face is installed and active for input. It is not available for the FSW67. For FSW85 models with two input connectors, this setting is only available for "Input 1".

Remote command:

INPut: CONNector on page 189

Settings for input from I/Q data files

Access: "Overview" > "Input/Frontend" > "Input Source" > "I/Q File"

Or: [INPUT/OUTPUT] > "Input Source Config" > "Input Source" > "I/Q File"



I/Q Input File State	
Select I/Q data file	
Selected Channel	
File Repetitions	

I/Q Input File State

Enables input from the selected I/Q input file.

If enabled, the application performs measurements on the data from this file. Thus, most measurement settings related to data acquisition (attenuation, center frequency, measurement bandwidth, sample rate) cannot be changed. The measurement time can only be decreased to perform measurements on an extract of the available data only.

Note: Even when the file input is disabled, the input file remains selected and can be enabled again quickly by changing the state.

Remote command: INPut:SELect on page 192

Select I/Q data file

Opens a file selection dialog box to select an input file that contains I/Q data.

The I/Q data file must be in one of the following supported formats:

- .iq.tar
- .iqw
- .csv
- .mat
- .wv
- .aid

For details on formats, see the FSW I/Q Analyzer and I/Q Input user manual.

The file type is determined by the file extension. If no file extension is provided, the file type is assumed to be .iq.tar. For .mat files, Matlab® v4 is assumed.

Note: Only a single data stream or channel can be used as input, even if multiple streams or channels are stored in the file.

Note: For some file formats that do not provide the sample rate and measurement time or record length, you must define these parameters manually. Otherwise the traces are not visible in the result displays.

The default storage location for I/Q data files is C:\R S\INSTR\USER.

Remote command: INPut:FILE:PATH on page 208

Selected Channel

Only available for files that contain more than one data stream from multiple channels: selects the data stream to be used as input for the currently selected channel.

In "Auto" mode (default), the first data stream in the file is used as input for the channel. Applications that support multiple data streams use the first data stream in the file for the first input stream, the second for the second stream etc.

Remote command:

MMEMory:LOAD:IQ:STReam on page 209
MMEMory:LOAD:IQ:STReam:AUTO on page 210
MMEMory:LOAD:IQ:STReam:LIST? on page 210

File Repetitions

Determines how often the data stream is repeatedly copied in the I/Q data memory to create a longer record. If the available memory is not sufficient for the specified number of repetitions, the largest possible number of complete data streams is used.

Remote command: TRACe:IQ:FILE:REPetition:COUNt on page 210

5.3.3.2 Output settings

Access: [Input/Output] > "Output"

The FSW can provide output to special connectors for other devices.

For details on connectors, refer to the FSW Getting Started manual, "Front / Rear Panel View" chapters.



How to provide trigger signals as output is described in detail in the FSW User Manual.

Output				X
Output [Digital I/Q	LISN		
IF/Video Output			Video	
IF Out Frequency		50.0 MHz		
Noise Source		On	Off	
Trigger 2		Input	Output	
Trigger 3		Input	Output	

Data Output	
Noise Source Control	

Data Output

Defines the type of signal available at one of the output connectors of the FSW.

"IF"	The measured IF value is provided at the IF/VIDEO/DEMOD output connector.
	For bandwidths up to 80 MHZ, the IF output is provided at the speci- fied "IF Out Frequency".
	If an optional bandwidth extension FSW-B160/-B320/-B512 is used, the measured IF value is available at the "IF WIDE OUTPUT" con- nector. The frequency at which this value is output is determined automatically. It is displayed as the "IF Wide Out Frequency". For details on the used frequencies, see the specifications document. This setting is not available for bandwidths larger than 512 MHz.
"2ND IF"	The measured IF value is provided at the "IF OUT 2 GHz/ IF OUT 5 GHz" output connector, if available, at a frequency of 2 GHz and with a bandwidth of 2 GHz. The availability of this connector depends on the instrument model. This setting is not available if the optional 2 GHz / 5 GHz bandwidth extension (FSW-B2000/B5000) is active.

Remote command:

OUTPut:IF[:SOURce] on page 211 OUTPut:IF:IFFRequency on page 211

Noise Source Control

Enables or disables the 28 V voltage supply for an external noise source connected to the "Noise source control / Power sensor") connector. By switching the supply voltage for an external noise source on or off in the firmware, you can enable or disable the device as required.

External noise sources are useful when you are measuring power levels that fall below the noise floor of the FSW itself, for example when measuring the noise level of an amplifier.

In this case, you can first connect an external noise source (whose noise power level is known in advance) to the FSW and measure the total noise power. From this value, you can determine the noise power of the FSW. Then when you measure the power level of the actual DUT, you can deduct the known noise level from the total power to obtain the power level of the DUT.

Remote command: DIAGnostic:SERVice:NSOurce on page 211

5.3.3.3 Frequency settings

Frequency	Y			×		
Frequency						
Center	4.0 GHz					
Center Frequ	uency Stepsize					
Stepsize	Manual	• Value	1.0 MHz			
Frequency Offset						
Value	0 Hz					

Access: "Overview" > "Input/Frontend" > "Frequency"

Center Frequency	90
Center Frequency Stepsize	90
Frequency Offset	91

Center Frequency

Defines the center frequency of the signal in Hertz.

The center frequency of the complete signal depends on the center frequency of the subcarrier 0 of the OFDM channel (f_{sc0}), which defines the beginning of the OFDM spectrum. If the OFDM Spectrum Location is changed, then the general center frequency is also changed, and vice versa.

Remote command: [SENSe:]FREQuency:CENTer on page 212

Center Frequency Stepsize

Defines the step size by which the center frequency is increased or decreased using the arrow keys.

When you use the rotary knob the center frequency changes in steps of only 1/10 of the span.

The step size can be coupled to another value or it can be manually set to a fixed value.

- "= Center" Sets the step size to the value of the center frequency. The used value is indicated in the "Value" field.
- "Manual" Defines a fixed step size for the center frequency. Enter the step size in the "Value" field.

Remote command:

[SENSe:]FREQuency:CENTer:STEP on page 213

Frequency Offset

Shifts the displayed frequency range along the x-axis by the defined offset.

This parameter has no effect on the instrument's hardware, on the captured data, or on data processing. It is simply a manipulation of the final results in which absolute frequency values are displayed. Thus, the x-axis of a spectrum display is shifted by a constant offset if it shows absolute frequencies. However, if it shows frequencies relative to the signal's center frequency, it is not shifted.

A frequency offset can be used to correct the display of a signal that is slightly distorted by the measurement setup, for example.

The allowed values range from -1 THz to 1 THz. The default setting is 0 Hz.

Remote command:

[SENSe:]FREQuency:OFFSet on page 213

5.3.3.4 Amplitude settings

Access: "Overview" > "Input/Frontend" > "Amplitude"

Amplitude settings determine how the FSW must process or display the expected input power levels.



Reference Level Settings	
L Reference Level Mode	93
L Reference Level	93
L Shifting the Display (Offset)	
L Unit	93
L Setting the Reference Level Automatically (Auto Level)	94
RF Attenuation	
L Attenuation Mode / Value	94
Using Electronic Attenuation	
Input Settings	
L Preamplifier	95
L Ext. PA Correction	96

Reference Level Settings

The reference level defines the expected maximum signal level. Signal levels above this value may not be measured correctly, which is indicated by the "IF OVLD" status display.

Reference Level Mode ← Reference Level Settings

By default, the reference level is automatically adapted to its optimal value for the current input data (continuously). At the same time, the internal attenuators and the preamplifier are adjusted so the signal-to-noise ratio is optimized, while signal compression, clipping and overload conditions are minimized.

In order to define the reference level manually, switch to "Manual" mode. In this case you must define the following reference level parameters.

Remote command:

CONF: POW: AUTO ON, see CONFigure: POWer: AUTO on page 214

Defines the expected maximum signal level. Signal levels above this value may not be measured correctly, which is indicated by the "IF OVLD" status display.

This value is overwritten if "Auto Level" mode is turned on.

Remote command:

DISPlay[:WINDow<n>][:SUBWindow<w>]:TRACe<t>:Y[:SCALe]:RLEVel
on page 215

Shifting the Display (Offset) ← Reference Level Settings

Defines an arithmetic level offset. This offset is added to the measured level irrespective of the selected unit. The scaling of the y-axis is changed accordingly.

Define an offset if the signal is attenuated or amplified before it is fed into the FSW so the application shows correct power results. All displayed power level results will be shifted by this value.

Note, however, that the Reference Level value ignores the "Reference Level Offset". It is important to know the actual power level the FSW must handle.

To determine the required offset, consider the external attenuation or gain applied to the input signal. A positive value indicates that an attenuation took place (FSW increases the displayed power values), a negative value indicates an external gain (FSW decreases the displayed power values).

The setting range is ±200 dB in 0.01 dB steps.

Remote command:

DISPlay[:WINDow<n>][:SUBWindow<w>]:TRACe<t>:Y[:SCALe]:RLEVel: OFFSet on page 215

Unit Reference Level Settings

The FSW measures the signal voltage at the RF input.

In the default state, the level is displayed at a power level of 1 mW (= dBm). Via the known input impedance (50 Ω or 75 Ω , see "Impedance" on page 85), conversion to other units is possible.

The following units are available and directly convertible:

- dBm
- dBmV
- dBµV

Remote command:

INPut:IMPedance on page 191
CALCulate<n>:UNIT:POWer on page 214

Setting the Reference Level Automatically (Auto Level) \leftarrow Reference Level Settings

Automatically determines the optimal reference level for the current input data. At the same time, the internal attenuators and the preamplifier are adjusted so the signal-to-noise ratio is optimized, while signal compression, clipping and overload conditions are minimized.

In order to do so, a level measurement is performed to determine the optimal reference level.

Note that for sample rates larger than 160 MHz and active B1200 or B2001 bandwidth extension options, auto leveling is not available.

Remote command: [SENSe:]ADJust:LEVel on page 238

RF Attenuation

Defines the attenuation applied to the RF input.

This function is not available for input from the "Digital Baseband" interface (FSW-B17).

This function is not available for input from the "Digital Baseband" interface (FSW-B17).

Attenuation Mode / Value ← RF Attenuation

Defines the attenuation applied to the RF input of the FSW.

This function is not available for input from the optional "Digital Baseband" interface.

The RF attenuation can be set automatically as a function of the selected reference level (Auto mode). Automatic attenuation ensures that no overload occurs at the RF Input connector for the current reference level. It is the default setting.

By default and when no (optional) electronic attenuation is available, mechanical attenuation is applied.

In "Manual" mode, you can set the RF attenuation in 1 dB steps (down to 0 dB). Other entries are rounded to the next integer value. The range is specified in the specifications document. If the defined reference level cannot be set for the defined RF attenuation, the reference level is adjusted accordingly and the warning "limit reached" is displayed.

NOTICE! Risk of hardware damage due to high power levels. When decreasing the attenuation manually, ensure that the power level does not exceed the maximum level allowed at the RF input, as an overload can lead to hardware damage.

Remote command:

INPut:ATTenuation on page 216
INPut:ATTenuation:AUTO on page 216

Using Electronic Attenuation

If the (optional) Electronic Attenuation hardware is installed on the FSW, you can also activate an electronic attenuator.

In "Auto" mode, the settings are defined automatically; in "Manual" mode, you can define the mechanical and electronic attenuation separately.

Note: Electronic attenuation is not available for stop frequencies (or center frequencies in zero span) above 15 GHz.

In "Auto" mode, RF attenuation is provided by the electronic attenuator as much as possible to reduce the amount of mechanical switching required. Mechanical attenuation can provide a better signal-to-noise ratio, however.

When you switch off electronic attenuation, the RF attenuation is automatically set to the same mode (auto/manual) as the electronic attenuation was set to. Thus, the RF attenuation can be set to automatic mode, and the full attenuation is provided by the mechanical attenuator, if possible.

The electronic attenuation can be varied in 1 dB steps. If the electronic attenuation is on, the mechanical attenuation can be varied in 5 dB steps. Other entries are rounded to the next lower integer value.

For the FSW85, the mechanical attenuation can be varied only in 10 dB steps.

If the defined reference level cannot be set for the given attenuation, the reference level is adjusted accordingly and the warning "limit reached" is displayed in the status bar.

Remote command:

INPut: EATT: STATe on page 217 INPut: EATT: AUTO on page 217 INPut: EATT on page 216

Input Settings

Some input settings affect the measured amplitude of the signal, as well.

The parameters "Input Coupling" and "Impedance" are identical to those in the "Input" settings, see Chapter 5.3.3.1, "Input source settings", on page 82.

Preamplifier ← Input Settings

If the (optional) internal preamplifier hardware is installed on the FSW, a preamplifier can be activated for the RF input signal.

You can use a preamplifier to analyze signals from DUTs with low output power.

Note: If an optional external preamplifier is activated, the internal preamplifier is automatically disabled, and vice versa.

This function is not available for input from the (optional) "Digital Baseband" interface.

For all FSW models except for FSW85, the following settings are available:

"Off" Deactivates the preamplifier.

"15 dB" The RF input signal is amplified by about 15 dB.

"30 dB" The RF input signal is amplified by about 30 dB.

For FSW85 models, the input signal is amplified by 30 dB if the preamplifier is activated. Remote command:

INPut:GAIN:STATe on page 218
INPut:GAIN[:VALue] on page 219

This function is only available if an external preamplifier is connected to the FSW, and only for frequencies above 1 GHz. For details on connection, see the preamplifier's documentation.

Using an external preamplifier, you can measure signals from devices under test with low output power, using measurement devices which feature a low sensitivity and do not have a built-in RF preamplifier.

When you connect the external preamplifier, the FSW reads out the touchdown (.S2P) file from the EEPROM of the preamplifier. This file contains the s-parameters of the preamplifier. As soon as you connect the preamplifier to the FSW, the preamplifier is permanently on and ready to use. However, you must enable data correction based on the stored data explicitly on the FSW using this setting.

When enabled, the FSW automatically compensates the magnitude and phase characteristics of the external preamplifier in the measurement results. Any internal preamplifier, if available, is disabled.

For FSW85 models with two RF inputs, you can enable correction from the external preamplifier for each input individually, but not for both at the same time.

When disabled, no compensation is performed even if an external preamplifier remains connected.

Remote command: INPut:EGAin[:STATe] on page 218

5.3.4 Trigger settings

Access: "Overview" > "Trigger"

or: [TRIG] > "Trigger Config"

Trigger settings determine when the FSW starts to capture the input signal.

Trigger					X
Trigger Source	Trigger In/Out	:			
Source	Free Run	-			
Level Mode		Manual	Drop-Out Time	0.0 s	
Level			Slope	Rising	Falling
Offset	0.0 s		Holdoff	0.0 s	
Hysteresis	3.0 dB				

External triggers from one of the [TRIGGER INPUT/OUTPUT] connectors on the FSW are configured in a separate tab of the dialog box.

Trigger		×
Trigger Source	Trigger In/Out	
Trigger 2	Input Output	
Output Type	User Defined • Level Low High	
Pulse Length	100.0 µs Send Trigger \square	
Trigger 3	Input Output	

For more information on trigger settings and step-by-step instructions on configuring triggered measurements, see the FSW User Manual.

Trigger Source Settings	
L Trigger Source	
L Free Run	
L External Trigger 1/2/3	
L Baseband Power	
L Digital I/Q	
L IF Power	100
L RF Power	
L I/Q Power	
L Power Sensor	101

L Time	
^L Trigger Level Mode	
L Trigger Level	
L Repetition Interval	
L Drop-Out Time	
L Trigger Offset	
L Hysteresis	
L Trigger Holdoff	
L Slope	
Trigger 2/3.	
L Output Type	
L Level	
L Pulse Length	
L Send Trigger	
30	

Trigger Source Settings

The Trigger Source settings define when data is captured.

Defines the trigger source. If a trigger source other than "Free Run" is set, "TRG" is displayed in the channel bar and the trigger source is indicated.

Remote command:

TRIGger[:SEQuence]:SOURce on page 225

Free Run ← Trigger Source ← Trigger Source Settings

No trigger source is considered. Data acquisition is started manually or automatically and continues until stopped explicitly.

Remote command: TRIG:SOUR IMM, see TRIGger[:SEQuence]:SOURce on page 225

Data acquisition starts when the TTL signal fed into the specified input connector meets or exceeds the specified trigger level.

(See "Trigger Level" on page 101).

Note: "External Trigger 1" automatically selects the trigger signal from the "TRIGGER 1 INPUT" connector on the front panel.

For details, see the "Instrument Tour" chapter in the FSW Getting Started manual.

"External Trigger 1"

Trigger signal from the "TRIGGER 1 INPUT" connector.

"External Trigger 2"

Trigger signal from the "TRIGGER 2 INPUT / OUTPUT" connector. Note: Connector must be configured for "Input" in the "Output" configuration

For FSW85 models, "Trigger 2" is not available due to the second RF input connector on the front panel.

(See the FSW user manual).

"External Trigger 3"

Trigger signal from the "TRIGGER 3 INPUT / OUTPUT" connector on the rear panel.

Note: Connector must be configured for "Input" in the "Output" configuration.

(See FSW user manual).

Remote command:

TRIG:SOUR EXT, TRIG:SOUR EXT2 TRIG:SOUR EXT3 See TRIGger[:SEQuence]:SOURce on page 225

Baseband Power ← Trigger Source ← Trigger Source Settings

Defines triggering on the baseband power for baseband input.

Available for input from the optional "Analog Baseband" interface.

Available for input from the optional "Digital Baseband" interface.

Remote command:

TRIG:SOUR BBP, see TRIGger[:SEQuence]:SOURce on page 225

Digital I/Q ← Trigger Source ← Trigger Source Settings

For applications that process I/Q data, such as the I/Q Analyzer or optional applications, and only if the optional "Digital Baseband" interface is available:

Defines triggering of the measurement directly via the "LVDS" connector. In the selection list, specify which general-purpose bit ("GP0" to "GP5") provides the trigger data.

Note: If the Digital I/Q enhanced mode is used, i.e. the connected device supports transfer rates up to 200 Msps, only the general-purpose bits "GP0" and "GP1" are available as a Digital I/Q trigger source.

The following table describes the assignment of the general-purpose bits to the LVDS connector pins.

(For details on the LVDS connector, see the FSW I/Q Analyzer User Manual.) *Table 5-1: Assignment of general-purpose bits to LVDS connector pins*

Bit	LVDS pin	
GP0	SDATA4_P - Trigger1	
GP1	SDATA4_P - Trigger2	
GP2 *)	SDATA0_P - Reserve1	
GP3 ^{*)}	SDATA4_P - Reserve2	
GP4 *)	SDATA0_P - Marker1	
GP5 *)	SDATA4_P - Marker2	
*): not available for Digital I/Q enhanced mode		

Remote command:

TRIG:SOUR GP0, see TRIGger[:SEQuence]:SOURce on page 225

IF Power - Trigger Source - Trigger Source Settings

The FSW starts capturing data as soon as the trigger level is exceeded around the third intermediate frequency.

For frequency sweeps, the third IF represents the start frequency. The trigger threshold depends on the defined trigger level, as well as on the RF attenuation and preamplification. A reference level offset, if defined, is also considered. The trigger bandwidth at the intermediate frequency depends on the RBW and sweep type. For details on available trigger levels and trigger bandwidths, see the instrument specifications document.

For measurements on a fixed frequency (e.g. zero span or I/Q measurements), the third IF represents the center frequency.

This trigger source is only available for RF input.

Available for input from the optional "Analog Baseband" interface.

Available for input from the optional "Digital Baseband" interface.

The available trigger levels depend on the RF attenuation and preamplification. A reference level offset, if defined, is also considered.

For details on available trigger levels and trigger bandwidths, see the specifications document.

Remote command: TRIG:SOUR IFP, see TRIGger[:SEQuence]:SOURce on page 225

Defines triggering of the measurement via signals which are outside the displayed measurement range.

For this purpose, the instrument uses a level detector at the first intermediate frequency.

The resulting trigger level at the RF input depends on the RF attenuation and preamplification. For details on available trigger levels, see the instrument's specifications document.

Note: If the input signal contains frequencies outside of this range (e.g. for fullspan measurements), the measurement can be aborted. A message indicating the allowed input frequencies is displayed in the status bar.

A "Trigger Offset", "Trigger Polarity" and "Trigger Holdoff" (to improve the trigger stability) can be defined for the RF trigger, but no "Hysteresis".

Not available for input from the optional "Analog Baseband" interface.

Not available for input from the optional "Digital Baseband" interface.

If the trigger source "RF Power" is selected and you enable baseband input, the trigger source is automatically switched to "Free Run".

Remote command:

TRIG:SOUR RFP, see TRIGger[:SEQuence]:SOURce on page 225

Not available for the optional "Digital Baseband" interface.

Triggers the measurement when the magnitude of the sampled I/Q data exceeds the trigger threshold.

The trigger bandwidth corresponds to the bandwidth setting for I/Q data acquisition. Remote command:

TRIG:SOUR IQP, see TRIGger[:SEQuence]:SOURce on page 225

Power Sensor ← Trigger Source ← Trigger Source Settings

Uses an external power sensor as a trigger source. This option is only available if a power sensor is connected and configured.

Note: For Rohde & Schwarz power sensors, the "Gate Mode" Lvl is not supported. The signal sent by these sensors merely reflects the instant the level is first exceeded, rather than a time period. However, only time periods can be used for gating in level mode. Thus, the trigger impulse from the sensors is not long enough for a fully gated measurement; the measurement cannot be completed.

Remote command:

TRIG:SOUR PSE, see TRIGger[:SEQuence]:SOURce on page 225

Time ← Trigger Source ← Trigger Source Settings

Triggers in a specified repetition interval.

See "Repetition Interval" on page 101.

Remote command: TRIG:SOUR TIME, see TRIGger[:SEQuence]:SOURce on page 225

Trigger Level Mode ← Trigger Source Settings

By default, the optimum trigger level for power triggers is automatically measured and determined at the start of each sweep (for Modulation Accuracy measurements).

In order to define the trigger level manually, switch to "Manual" mode.

Remote command:

TRIG:SEQ:LEV:POW:AUTO ON, see TRIGger[:SEQuence]:LEVel:POWer:AUTO
on page 224

Trigger Level ← Trigger Source Settings

Defines the trigger level for the specified trigger source.

For details on supported trigger levels, see the instrument specifications document.

Remote command:

TRIGger[:SEQuence]:LEVel[:EXTernal<port>] on page 224
For baseband input only:
TPLCger[:SEQuence]:LEVel:TPLCger[:SEQuence].

TRIGger[:SEQuence]:LEVel:BBPower on page 223

Defines the repetition interval for a time trigger.

The shortest interval is 2 ms.

Set the repetition interval to the exact pulse period, burst length, frame length or other repetitive signal characteristic. If the required interval cannot be set with the available granularity, configure a multiple of the interval that can be set. Thus, the trigger remains synchronized to the signal.

Remote command:

TRIGger[:SEQuence]:TIME:RINTerval on page 227

Defines the time that the input signal must stay below the trigger level before triggering again.

Note: For input from the optional "Analog Baseband" interface using the baseband power trigger (BBP), the default drop out time is set to 100 ns. This avoids unintentional trigger events (as no hysteresis can be configured in this case).

Remote command:

TRIGger[:SEQuence]:DTIMe on page 222

Defines the time offset between the trigger event and the start of the measurement.

Offset > 0:	Start of the measurement is delayed
Offset < 0:	Measurement starts earlier (pretrigger)

Remote command:

TRIGger[:SEQuence]:HOLDoff[:TIME] on page 222

Hysteresis ← Trigger Source Settings

Defines the distance in dB to the trigger level that the trigger source must exceed before a trigger event occurs. Setting a hysteresis avoids unwanted trigger events caused by noise oscillation around the trigger level.

This setting is only available for "IF Power" trigger sources. The range of the value is between 3 dB and 50 dB with a step width of 1 dB.

Remote command:

TRIGger[:SEQuence]:IFPower:HYSTeresis on page 223

Trigger Holdoff — **Trigger Source Settings**

Defines the minimum time (in seconds) that must pass between two trigger events. Trigger events that occur during the holdoff time are ignored.

Remote command: TRIGger[:SEQuence]:IFPower:HOLDoff on page 223

For all trigger sources except time, you can define whether triggering occurs when the signal rises to the trigger level or falls down to it.

Remote command: TRIGger[:SEQuence]:SLOPe on page 225

Trigger 2/3

Trigger Sou	rce T	rigger In/	Out			
Trigger 2	Input	t Outpu	t			
Output Type	User De	efined	▼ Le	evel	Low H	ligh
Pulse Length	100.0 µ	IS	s	end T	rigger	л
Trigger 3	Input	Output				

The trigger input and output functionality depends on how the variable "Trigger Input/ Output" connectors are used.

Note: Providing trigger signals as output is described in detail in the FSW User Manual.

	"Tuin a a d !! :.	
i rigger 1	rigger in is	s input only.

- "Trigger 2" Defines the usage of the variable "Trigger Input/Output" connector on the front panel (not available for FSW85 models with 2 RF input connectors)
 - (not available for 1 of the verifield "Trigger 2 lengt/Output" entro
- "Trigger 3" Defines the usage of the variable "Trigger 3 Input/Output" connector on the rear panel
- "Input" The signal at the connector is used as an external trigger source by the FSW. Trigger input parameters are available in the "Trigger" dialog box.
- "Output" The FSW sends a trigger signal to the output connector to be used by connected devices.

Further trigger parameters are available for the connector.

Remote command:

OUTPut:TRIGger<tp>:DIRection on page 227

Output Type ← Trigger 2/3

Type of signal to be sent to the output

"Device Trig- gered"	(Default) Sends a trigger when the FSW triggers.
"Trigger Armed"	Sends a (high level) trigger when the FSW is in "Ready for trigger" state.
	This state is indicated by a status bit in the STATUS: OPERation reg- ister (bit 5), as well as by a low-level signal at the "AUX" port (pin 9).
"User Defined"	Sends a trigger when you select "Send Trigger". In this case, further parameters are available for the output signal.

Remote command:

OUTPut:TRIGger<tp>:OTYPe on page 228

Level \leftarrow Output Type \leftarrow Trigger 2/3

Defines whether a high (1) or low (0) constant signal is sent to the trigger output connector (for "Output Type": "User Defined".

The trigger pulse level is always opposite to the constant signal level defined here. For example, for "Level" = "High", a constant high signal is output to the connector until you select the Send Trigger function. Then, a low pulse is provided.





low-level constant, high-level trigger high-level constant, low-level trigger

Remote command:

OUTPut:TRIGger<tp>:LEVel on page 228

Pulse Length \leftarrow Output Type \leftarrow Trigger 2/3

Defines the duration of the pulse (pulse width) sent as a trigger to the output connector. Remote command:

OUTPut:TRIGger<tp>:PULSe:LENGth on page 229

Sends a user-defined trigger to the output connector immediately.

Note that the trigger pulse level is always opposite to the constant signal level defined by the output Level setting. For example, for "Level" = "High", a constant high signal is output to the connector until you select the "Send Trigger" function. Then, a low pulse is sent.

Which pulse level is sent is indicated by a graphic on the button.

Remote command:

OUTPut:TRIGger<tp>:PULSe:IMMediate on page 229

5.3.5 Data acquisition

Access: "Overview" > "Data Acquisition"

or: [MEAS CONFIG] > "Data Acquisition"

You can define how much and how data is captured from the input signal. For DOCSIS 3.1 measurements, data is always captured with a fixed bandwidth of 192.00 MHz and a fixed sample rate of 204.80 MHz (downstream) or 102.4 MHz (upstream).

Data Acquisition	X		
Data Acquisition	Trigger Source	Trigger In/Out	
Sample Rate	102.4 MHz	-	
Analysis Bandwidth (ABW)	96.0 MHz		
Capture Time	<mark>8.0 ms</mark>		
Number of Samples	819200		
Swap I/Q	On	Off	
Filter			
Filter out Adjacent (Channels On	Off	

Sample Rate	
Analysis Bandwidth (ABW)	105
Capture Time	
Number of Samples	106
Swap I/Q	
Filter Out Adjacent Channels	

Sample Rate

Defines or indicates the amount of data that is analyzed within the specified Capture Time.

For DOCSIS 3.1 downstream measurements, a fixed sample rate of 204.8 MHz is used.

For DOCSIS 3.1 upstream measurements, a fixed sample rate of 102.4 MHz or 204.8 MHz (oversampling *2) can be used.

Note: Synchronous Band Power measurements require a sample rate of 204.8 MHz (see Synchronous band power settings).

Remote command: TRACe:IQ:SRATe on page 221

Analysis Bandwidth (ABW)

The bandwidth of the signal which is analyzed for the modulation accuracy measurement.

For DOCSIS 3.1 downstream measurements, a fixed bandwidth of 192.0 MHz is used.

For DOCSIS 3.1 upstream measurements, a fixed bandwidth of 96.0 MHz is used.

Remote command: TRACe:IQ:BWIDth? on page 221

Capture Time

Specifies the duration (and therefore the amount of data) to be captured in the capture buffer. If the capture time is too short, demodulation will fail. The capture time may not exceed 470 ms.

If the capture time is changed, the Number of Samples is adapted according to the following equation:

Number of samples = capture time * sample rate

Remote command: [SENSe:]SWEep:TIME on page 220

Number of Samples

The number of samples is indicated for reference only. It is calculated from the Capture Time and the Sample Rate according to the following equation:

Number of samples = capture time * sample rate

The maximum number of samples for downstream is thus 96,256,000.

The maximum number of samples for upstream is thus 48,128,000.

Remote command:

[SENSe:]SWEep:LENGth? on page 220

Swap I/Q

Activates or deactivates the inverted I/Q modulation. If the I and Q parts of the signal from the DUT are interchanged, the FSW can do the same to compensate for it.

On	I and Q signals are interchanged
	Inverted sideband, Q+j*I
Off	I and Q signals are not interchanged
	Normal sideband, I+j*Q

Remote command:

[SENSe:]SWAPiq on page 220

Filter Out Adjacent Channels

If activated, only the useful signal is analyzed, signal data in adjacent channels is filtered out as much as possible.

This setting improves the signal to noise ratio and thus the MER results for signals with strong or a large number of adjacent channels. In particular, the filter is required for MER tests according to the DOCSIS 3.1 Physical Layer Acceptance Test Plan (see [3]).

However, for some measurements, information on the effects of adjacent channels on the measured signal may be of interest.

Note: Synchronous Band Power measurements require data from adjacent channels to be filtered out.

Remote command:

INPut:FILTer:ACHannels[:STATe] on page 219

5.3.6 Sweep settings

Access: [Sweep]

The sweep settings define how the data is measured.

Continuous Sweep / Run Cont	
Single Sweep / Run Single	
Refresh	
Continue Single Sweep	

Continuous Sweep / Run Cont

While the measurement is running, "Continuous Sweep" and [RUN CONT] are highlighted. The running measurement can be aborted by selecting the highlighted softkey or key again. The results are not deleted until a new measurement is started.

Note: Sequencer. If the Sequencer is active, "Continuous Sweep" only controls the sweep mode for the currently selected channel. However, the sweep mode only takes effect the next time the Sequencer activates that channel, and only for a channel-defined sequence. In this case, a channel in continuous sweep mode is swept repeatedly.

Furthermore, [RUN CONT] controls the Sequencer, not individual sweeps. [RUN CONT] starts the Sequencer in continuous mode.

For details on the Sequencer, see the FSW User Manual.

Remote command:

INITiate<n>:CONTinuous on page 271

Single Sweep / Run Single

While the measurement is running, "Single Sweep" and [RUN SINGLE] are highlighted. The running measurement can be aborted by selecting the highlighted softkey or key again.

Note: Sequencer. If the Sequencer is active, "Single Sweep" only controls the sweep mode for the currently selected channel. However, the sweep mode only takes effect the next time the Sequencer activates that channel, and only for a channel-defined sequence. In this case, the Sequencer sweeps a channel in single sweep mode only once.

Furthermore, [RUN SINGLE] controls the Sequencer, not individual sweeps. [RUN SINGLE] starts the Sequencer in single mode.

If the Sequencer is off, only the evaluation for the currently displayed channel is updated.

For details on the Sequencer, see the FSW User Manual.

Remote command:

INITiate<n>[:IMMediate] on page 271

Refresh

This function is only available if the Sequencer is deactivated and only in single sweep mode.

The data in the capture buffer is re-evaluated by the R&S FSW DOCSIS 3.1 application. This is useful, for example, after evaluation changes have been made. Remote command:

INITiate:REFResh on page 271

Continue Single Sweep

After triggering, repeats the number of sweeps set in "Sweep Count", without deleting the trace of the last measurement.

While the measurement is running, "Continue Single Sweep" and [RUN SINGLE] are highlighted. The running measurement can be aborted by selecting the highlighted softkey or key again.

Remote command:

INITiate<n>:CONMeas on page 270

5.3.7 Synch/ OFDM-demodulation

Access: [MEAS CONFIG] > "Synch/OFDM-Demod." (upstream only)

Synchronization settings are only available for upstream DOCSIS 3.1 signals.

Power Interval Search

Determines the area within the capture buffer in which the frame start is searched.

If enabled (default), the frame start is only searched in "Magnitude Capture" (timedomain) areas with sufficient power. This improves the measurement speed performance.

If disabled, the complete "Magnitude Capture" buffer is searched for frame starts. This makes the frame detection more robust in case of existing neighbor signals.

Remote command:

[SENSe:]DEMod:TXARea on page 229

5.3.8 Parameter estimation and tracking

Access: "Overview" > "Estimation/Tracking"

or: [MEAS CONFIG] > "Parameter Estimation Tracking"

The channel estimation settings determine which channels are assumed in the input signal. Tracking settings allow for compensation of some transmission effects in the signal.
Parameter Estimation / Tracking 🛛 🔪 🗙							
Parameter Estimation							
Channel Estimation	Pilots Only		-				
Tracking							
Phase	On	Of	f				
Time	On	Of	f				

Channel Estimation	109
Phase Tracking (downstream only)	110
Timing Error Tracking	110

Channel Estimation

The channel estimation settings determine how channels are detected and compensated for in the input signal.

"Pilots only" (Downstream only, default:) An optimal channel estimation using all available pilots is performed, as defined in the DOCSIS 3.1 down-stream standard.

"Pilots and Data"

(Downstream only:) An optimal channel estimation using all available pilots and data is performed.

- "Off" (Downstream only:) The channel transfer function is not compensated for in the measurement results.
- "Minimal Test Receiver Equalization"

(Downstream only:) Minimal test receiver equalization according to the definition in the physical layer standardization document in section 7.5.9.1. The estimated channel impulse response used by the test receiver is limited to half the length of the smallest transmit cyclic prefix.

"Equalized MER"

(Upstream only, default:) Measurements with linear distortions are equalized by the R&S FSW DOCSIS 3.1 application equalizer.

"Unequalized MER"

(Upstream only:) Measurements with linear distortions are not equalized by the R&S FSW DOCSIS 3.1 application equalizer. Only one carrier amplitude adjustment common for all subcarriers and OFDM symbols in the burst is performed. Only one timing adjustment is performed, resulting in phase ramp across subcarriers.

"Partial Equalization"

(Upstream only:) Partial equalization according to the definition in the standardization document *ATP TC1409.4 Procedure 3.1*. The partial equalizer is configured such that it does not correct components of the cable modem's impulse response that are longer than +/-200 ns.

Remote command:

[SENSe:]CHANnel:ESTimation on page 230

Phase Tracking (downstream only)

Activates or deactivates the compensation for phase drifts. If activated, the measurement results are compensated for phase drifts on a per-symbol basis.

Remote command: SENSe:TRACking:PHASe on page 231

Timing Error Tracking

Activates or deactivates the compensation for timing drift. If activated, the measurement results are compensated for timing error on a per-symbol basis.

Remote command: SENSe:TRACking:TIME on page 232

5.3.9 Demodulation

Access: "Overview" > "Demodulation"

or: [MEAS CONFIG] > "Demod"

The demodulation settings define which functions are performed during demodulation. Different functions are available for downstream and upstream signals.

Demodulation			x
Auto Detection			
Continuous Pilots	Auto from Signal	User D	efined
Frame Configuration (NCP Content)	Auto from Signal	User D	efined
Decoding			
Codewords	On	0	ff
Bitstream	Info Bits: Decoded	l Payloa	d Data 🔻

Figure 5-9: Demodulation settings for downstream signals



Figure 5-10: Demodulation settings for upstream signals

Auto Detection:Continuous Pilots (downstream only)	111
Auto Detection: NCP Content (downstream only)	. 111
Codewords (downstream only)	. 111
Bitstream (downstream only)	112
Auto Detection: Signal description (upstream only)	. 112

Auto Detection:Continuous Pilots (downstream only)

Defines how continuous pilots are detected in the symbols.

If "Auto from Signal" is selected, continuous pilots are detected automatically during demodulation.

If "User Defined" is selected, the pilots must be configured manually in the Continuous pilots and excluded subcarrier assignment table, using the Type: "Continuous Pilots".

Note: As soon as an entry in the Continuous pilots and excluded subcarrier assignment table is defined or changed to the "Type": "Continuous Pilots", this setting is automatically set to "User Defined".

Remote command: [SENSe:]DEMod:CPILots:AUTO on page 232

Auto Detection: NCP Content (downstream only)

For each new codeword that starts in a frame, the first subcarrier and the number of subcarriers in total for the codeword is provided as a *Next Codeword Pointer (NCP)*. The contents of the NCP can be configured manually or detected automatically by the R&S FSW DOCSIS 3.1 application.

If "Auto from Signal" is selected, the position of the codewords (NCP content) is detected in the signal automatically during demodulation. The entire table is filled automatically.

If "User Defined" is selected, the frames must be configured manually in the Codeword / frame configuration table.

Remote command:

[SENSe:]DEMod:NCP:AUTO on page 234

Codewords (downstream only)

Determines whether codewords are decoded or not.

If the codewords are not decoded, calculation time decreases; however, in this case codeword error bits are not evaluated (in the "Signal Content Detailed" on page 31 display).

Remote command:

[SENSe:]DEMod:DECode:CODewords on page 233

Bitstream (downstream only)

Determines which bits of the data stream are decoded and then displayed in a Bitstream result display, if activated (see "Bitstream (downstream only)" on page 20).

"Info Bits: Decoded Payload Data"

(Default) Only the bits containing the actual information (the payload bits) are decoded and displayed

"Raw Bits"

Bits mapped to QAM constellation points, undecoded

"Raw Bits Descrambled"

Bits mapped to QAM constellation points, randomization undone, undecoded

"Input Bits LDPC"

Undecoded hard-decisions of the log-likelihood ratio values seen by the LDPC decoder, whole FEC codeword (16200 bits)

"Output Bits LDPC"

Decoded LDPC decoder output, whole FEC codeword (16200 bits)

Remote command:

[SENSe:]DEMod:DECode:BITStream on page 233

Auto Detection: Signal description (upstream only)

The signal description for upstream signals can also be detected automatically by the R&S FSW DOCSIS 3.1 application.

If "User Defined" is selected, the frame profiles must be configured manually in the Upstream signal description table.

If "Auto from Signal" is selected, the signal description is detected in the signal automatically after an initial measurement. The entire table is filled automatically. If you change a setting in any of the Upstream signal description tables manually, the auto detection setting is automatically set to "User Defined".

Note: As opposed to the Auto Detection & Run (upstream only) function in the [AUTO SET] menu, the initial measurement to determine the required parameters is performed for each new measurement. However, this function does not determine the N_{FFT} (FFT length) or Center Frequency.

The following restrictions apply to this function:

- Only one profile is detected
- Only pilot patters 1 to 4 and 8 to 11 are detected
- A minimum of 32 pilot subcarriers are required per continuous minislot set

Remote command:

[SENSe:]DEMod:US:AUTO on page 234

5.3.10 Evaluation range

Access: [MEAS CONFIG] > "Evaluation Range"

The evaluation range defines which objects the result evaluation is based on.

As a rule, graphical result displays are always based on a single frame, while the numeric results may include statistical evaluation over several frames.

For more information see "Basis of (Statistical) Evaluation" on page 45.

Evaluation Range		X			
Analyze					
Specified Frame					
Frame	0				
Stop RUN on Limit Check Fail	On	Off			
Statistics					
Frame Statistic Count	On	Off			
Number of Frames to Analyze 10					
Exclude Subcarriers from MER Calculation					
Off					
Auto Number of Excluded	sc 5				
User Defined	arrier Set				



Evaluation range settings are only available when no measurement is being performed, that is, after a single sweep has finished or when a continuous sweep has been interrupted.

Analyzing a single frame (Specified Frame)	
Selected Frame	114
Stop RUN on Limit Check Fail	114
Frame Statistic Count / Number of Frames to Analyze	114
Excluding Subcarriers from MER Calculation	115
L Subcarrier Set	115
L Add	116
L Remove	116
L OK	
L Cancel	

Analyzing a single frame (Specified Frame)

If "Specified Frame" is enabled, the DOCSIS 3.1 I/Q results are based on one individual frame only, namely the one defined in Selected Frame. Statistic evaluation for numeric results is not performed, as only one result is available for each frame parameter.

If disabled, all detected frames in the capture buffer (or the Frame Statistic Count / Number of Frames to Analyze, if enabled) are evaluated for numeric results. For graphical results, the first frame to be detected in the capture buffer (frame 0) is automatically selected for evaluation.

Remote command:

[SENSe:]FRAMe:SELect:STATe on page 237

Selected Frame

If single frame evaluation is enabled (see Analyzing a single frame (Specified Frame)), the specified frame number is evaluated in all graphical and numeric result displays.

If single frame evaluation is disabled, the first frame to be detected in the capture buffer (frame 0) is automatically selected for evaluation.

Note that only frames in the current capture buffer can be analyzed and displayed individually, even if frames from multiple measurements were captured for statistical evaluation (see "Frame Statistic Count / Number of Frames to Analyze" on page 114).

When you select a new frame, the result displays are updated to show the results for the new evaluation range. The selected frame is marked by a blue bar in the capture buffer display (see "Magnitude Capture" on page 23).

Remote command:

[SENSe:]FRAMe:SELect on page 236

Stop RUN on Limit Check Fail

This function is only available for Signal Content Detailed and Signal Content Summary (downstream only) result displays.

If enabled, the measurement is stopped if the limit check fails at any time during the measurement.

The limit check fails if the bit or block error rate after decoding (BER Pre, BER Post, BLER Post, see Table 3-3) is not zero. An error message in the status bar and a status bit in the SYNC register (bit 3) indicate the failure.

Remote command: [SENSe:]SWEep:LIMit:ABORt:STATe on page 238

Frame Statistic Count / Number of Frames to Analyze

Measurements are performed continuously until the required number of frames are available. The number of captured and required frames in the current measurement are indicated as "Analyzed Frames" in the channel bar. The number in parenthesis indicates the number of frames detected in the current capture buffer. (See "Channel bar information" on page 12).

If the frame statistic count is enabled (and single frame evaluation is disabled, see Analyzing a single frame (Specified Frame)), the specified number of frames is taken into consideration for the statistical evaluation in numeric results. (For graphical results, even if frames from multiple measurements were captured for statistical evaluation, only frames in the current capture buffer can be analyzed and displayed individually).

If disabled, all detected frames in the current capture buffer are evaluated for statistics. Note that in this case, the number of frames contributing to the current results may vary extremely.

Remote command:

[SENSe:]FRAMe:COUNt:STATe on page 236 [SENSe:]FRAMe:COUNt on page 236

Excluding Subcarriers from MER Calculation

Up to five specific subcarriers can be excluded from modulation error ratio (MER) calculation.

"Off" (Default:) All subcarriers are included in MER calculation.

"Auto" The specified "Number of Excluded sc" with the worst MER are automatically excluded from MER calculation. Up to five subcarriers can be eliminated automatically.

Note: if you enter a value in "Number of Excluded sc", the setting is automatically set to "Auto".

"User Defined" Up to five subcarriers defined in the set are excluded. Note: if you enter a value in the set of excluded subcarriers, the setting is automatically changed to "User Defined".

Remote command:

CONFigure:MEXC:STATe on page 235

CONFigure:MEXC:SUBCarrier:COUNt on page 235

Specifies up to five subcarrier numbers to be excluded.

When you select the input field, an edit dialog is displayed. Enter the individual subcarrier numbers in the dialog, selecting [Enter] after each number.

To add further entry fields, select "Add" on page 64.

Subcarrier	Set										X
Size:	0	260	342	419	494	573	644	723	793	873	
11	952										
Add											
Remove											
Remove All										ок	Cancel

Remote command:

CONFigure:MEXC:SUBCarrier:SET on page 235

 $\label{eq:Add} \textbf{Add} \leftarrow \textbf{Subcarrier Set} \leftarrow \textbf{Excluding Subcarriers from MER Calculation} \\ \textbf{Adds a new entry to the left of the currently selected entry.}$

 $\label{eq:constraint} \begin{array}{l} \textbf{Remove} \leftarrow \textbf{Subcarrier Set} \leftarrow \textbf{Excluding Subcarriers from MER Calculation} \\ \textbf{Removes the currently selected entry.} \end{array}$

 $OK \leftarrow Subcarrier Set \leftarrow Excluding Subcarriers from MER Calculation$ Saves the changes to the table and closes the dialog box.

Cancel \leftarrow Subcarrier Set \leftarrow Excluding Subcarriers from MER Calculation Closes the dialog box without saving the changes.

5.3.11 Result configuration

Access: "Overview" ≥ "Result Config"

or: [MEAS CONFIG] > "Result Config"

Some evaluation methods require or allow for additional settings to configure the result display. Note that the available settings depend on the selected window (see "Specific Settings for" on page 56).



Marker settings are described in Chapter 6.2, "Markers", on page 138.

•	Table configuration	. 117
•	Display settings	. 118
•	Y-Scaling settings	.123
•	Synchronous band power settings	.127

5.3.11.1 Table configuration

Access: "Overview" ≥ "Result Config" > "Table Config"

or: [MEAS CONFIG] > "Result Config" > "Table Config"

You can configure which results are displayed in the following table results:

- "Result Summary" on page 30
- "Signal Content Detailed" on page 31
- "Signal Content Summary (downstream only)" on page 32
- "Bitstream (downstream only)" on page 20
- "Synchronous Band Power (upstream only)" on page 33

However, the results are always *calculated*, regardless of their visibility on the screen.

Result Configuration		×
Markers Marker Settings Table Config	Display Settings Y Scaling	
MER Data+Pilot	Power	
MER Data		
MER Pilot	Power of Analyzed Minislots	
Center Frequency Error	Power Data	
Sample/Symbol Clock Error	Power Scattered Pilots	
Trigger to Frame		
	-	
	Specifics for 3: Result Su	mmary -

Figure 5-11: Result summary configuration

For details on individual parameters see Chapter 3.1.1, "Modulation accuracy parameters", on page 14 and "Synchronous Band Power (upstream only)" on page 33.

Remote command:

"Result Summary" only:

DISPlay[:WINDow<n>]:TABLe:ITEM on page 251

Not available for Signal Content, Bitstream, and Synchronous Band Power results

5.3.11.2 Display settings

Access: "Overview" ≥ "Result Config" > "Display Settings"

or: [MEAS CONFIG] > "Result Config" > "Display Settings"

Display settings are available for specific graphical result displays.

Display settings for constellation results

Access: "Overview" ≥ "Result Config" > "Display Settings"

or: [MEAS CONFIG] > "Result Config" > "Display Settings"

The following settings are available for "Constellation" result displays.

Result Co	nfiguration						
Markers	Marker Set	tings	Та	ble Cor	nfig	Display Sett	ings
Object				All		•	
Modulatio	n			All		~	
Subcarrie		All 🔽		0			
Symbol		All 🔽		0			
Fast Mode	(Single Color))		On		Off	
Symbol Po	oints Size			1X1		-	
		Speci	ifics	for 4: (Const	ellation	

Figure 5-12: Result configuration settings for Constellation results

Object	
Modulation	
Subcarrier	
Symbol	
Fast Mode (Single Color)	
Symbol Points Size	120

Object

The constellation diagram is restricted to the specified object.

If "All" is selected (default), the "Constellation" diagram is displayed for the following objects:

- Pilots
- Complementary Pilots (upstream only)
- PLC preamble (downstream only)
- PLC data (downstream only)
- NCP all (downstream only)
- Individual profile (A to P) (downstream) / current profile (upstream)
- Scattered pilots (downstream only)
- Continuous pilots (downstream only)

Remote command:

[SENSe:]OBJect:SELect on page 252

Modulation

The constellation diagram is restricted to the specified modulation type(s) of the selected Object.

A specific modulation cannot be selected if Object is set to "All" and Fast Mode (Single Color) is "ON" (default).

Optionally, the points for each modulation can be displayed by a different color, see "Fast Mode (Single Color)" on page 119 and "Constellation" on page 21.

Remote command:

[SENSe:]MODulation:SELect on page 252

Subcarrier

The constellation diagram is restricted to the specified subcarrier.

If "All" is selected, the "Constellation" diagram is displayed for all detected subcarriers.

Remote command:

[SENSe:]SUBCarrier:SELect on page 253

Symbol

The constellation diagram is restricted to the specified symbol.

If "All" is selected, the "Constellation" diagram is displayed for all symbols.

Remote command: [SENSe:]SYMBol:SELect on page 253

Fast Mode (Single Color)

If enabled, the constellation uses a single color for all modulations, which improves performance. However, individual Modulation types cannot be selected.

If disabled, different colors are used for different modulation types (see "Constellation" on page 21). Which Modulation types are displayed (depending on the selected Object) is configurable.

Remote command:

[SENSe:]SWEep:FMODE:STATe on page 252

Symbol Points Size

Defines the size of the individual symbol points in the Constellation diagram.

"1X1"	One symbol point is displayed by 1 pixel on the x-axis and 1 pixel on
	the y-axis

- "2X2" One symbol point is displayed by 2 pixels on the x-axis and 2 pixels on the y-axis
- "3X3" One symbol point is displayed by 3 pixels on the x-axis and 3 pixels on the y-axis

Remote command:

[SENSe:]SYMBol:SIZE on page 254

Display settings for carrier-based results

Access: "Overview" ≥ "Result Config" > "Display Settings"

or: [MEAS CONFIG] > "Result Config" > "Display Settings"

The following settings are available for carrier-based result displays, such as MER vs. Carrier.



Figure 5-13: Result configuration settings for carrier-based results

Carrier Axes Unit	2	C)
-------------------	---	---	---

Carrier Axes Unit

For result displays that evaluate a parameter per carrier (e.g. MER vs Carrier, Group Delay, or Spectrum Flatness), you can define whether the carrier number or the carrier frequency (in Hz) is displayed on the x-axis. Note, however, that this setting applies to *ALL* result displays based on carriers.

Remote command: UNIT:CAXes on page 269

Display settings for bitstream results

Access: "Overview" ≥ "Result Config" > "Display Settings"

or: [MEAS CONFIG] > "Result Config" > "Display Settings"

The following settings are available for Bitstream result displays.

Result Configuration								
Markers Marker S	ettings	Table Config	Display Settings	Y Scaling				
Bitstream Format Bitstream Layout	Bit	s <mark>Bytes</mark> bact <mark>Expanded</mark>						
		Specifics fo	or 15: Bitstream					

Figure 5-14: Result configuration settings for Bitstream results

Bitstream Format	
Bitstream Layout	

Bitstream Format

Determines whether the data is displayed as bits or bytes (default) in a Bitstream result display, if activated (see "Bitstream (downstream only)" on page 20).

Remote command:

UNIT:BITStream on page 268

Bitstream Layout

Determines whether a compact or expanded view of the bits is displayed in the Bitstream result display, if activated (see "Bitstream (downstream only)" on page 20).

Remote command: DISPlay[:WINDow<n>]:BITStream:LAYout on page 251

Display settings for result summary and signal content detailed tables

Access: "Overview" ≥ "Result Config" > "Display Settings"

or: [MEAS CONFIG] > "Result Config" > "Display Settings"

The following settings are available for "Result Summary" and Signal Content Detailed result displays.

Result Co	nfiguration							
Markers	Marker Settings	Table Co	onfig	Di	splay Settin	gs Y So	caling	
Power Uni	t	Absolut	te (dBn	n]	Relative to	Data [dB	5]	
Normalize	CM Sample Clock Er	ror Result	Ог	n	Off			
CMTS Ref	erence Sample Clock	:	0.0 Hz			Hz ppr		
		Spec	ifics fo	r 3:	Result Sumn	nary		Ŧ

Figure 5-15: Result configuration settings for Upstream Result Summary results

Power Unit

Determines whether the power results in the "Result Summary" and Signal Content Detailed are calculated as absolute values or relative to the power measured in the data subcarriers.

For absolute values, the unit depends on the Unit setting in the amplitude settings.

Note that in the "Signal Content Detailed" table, all power values use the same unit (as defined here), whereas in the "Result Summary", the total power of the OFDM channel and the power measured in the 6-MHz channel containing the PLC are always provided as absolute values, regardless of the "Power Unit" setting.

Remote command: UNIT: POWer on page 254

Normalize CM Sample Clock Error Result (upstream only)

If enabled, the sample clock error (CERR) of the cable modem is normalized with reference to the sample clock value of the CMTS.

You must provide the reference value of the CMTS (see CMTS Reference Sample Clock (Error) (upstream only)) using one of the following methods:

- Provide the actual sample clock value (in MHz) used by the CMTS. The sample clock error of the CM is then determined using this reference value, rather than the 102.4 MHz specified by the DOCSIS 3.1 standard.
- Provide the known error of the CMTS sample clock in ppm. *CERR (CMTS)* = <*Actual_sample_clock_value*> - 102.4 MHz
 In this case, the error of the CMTS sample clock is deducted from the determined
 error of the CM.
 OFER (OUT)

CERR (CM)_{norm} = CERR (CM) - CERR (CMTS)

The "Result Summary" indicates "Sample Clock Error Normalized".

Note: Currently, if normalization is enabled, the center frequency error result is not available.

If disabled, the calculated sample clock error is determined with reference to the 102.4 MHz specified by the DOCSIS 3.1 standard.

Remote command:

CONFigure:US:NORMalize:CM:CERRor:STATe on page 249

CMTS Reference Sample Clock (Error) (upstream only)

Defines the reference value used to Normalize CM Sample Clock Error Result (upstream only)), if enabled.

Remote command:

CONFigure:US:NORMalize:CMTSref:SCLock on page 250 CONFigure:US:NORMalize:CMTSref:SCLock:UNIT on page 250

5.3.11.3 Y-Scaling settings

Access: "Overview" ≥ "Result Config" > "Y Scaling"

or: [MEAS CONFIG] > "Result Config" > "Y Scaling"

The scaling for the vertical axis in (most) graphical displays is highly configurable, using either absolute or relative values. These settings are described here.

Result Cor	nfiguration							X
Markers	Marker Settings	Table Config	Display Setti	ngs Y	' Scaling			
Automatic	Grid Scaling							
Auto			On			Off		
Auto Mode	2		Hysteres	sis	M	emory		
Auto Fix R	ange		None	Lor	wer	Upper		
Min	-80.0 dBm		Мах	20.0 d				
Hysteresis	Interval Upper HIU	- 20.0 %	,	+ 2.5 9]		
Hysteresis	Interval Lower HIL	- 20.0 %	,	+ 30.0]		
Memory De	epth	25						
No. of Divi	sions 10 Di	visions are multi	ples of 10" 🗸	1.0	2.0	2.5 <mark> 5</mark> .0		
					Specifics 1	for 1: Magnitu	ide Capture	

Automatic Grid Scaling	124
Auto Mode	
Auto Fix Range	124
Hysteresis Interval Upper/Lower	125
Minimum / Maximum	
Memory Depth	
Number of Divisions	
Scaling per division	126

Automatic Grid Scaling

Activates or deactivates automatic scaling of the y-axis for the specified trace display. If enabled, the R&S FSW DOCSIS 3.1 application automatically scales the y-axis to best fit the measurement results.

If disabled, the y-axis is scaled according to the specified Minimum / Maximum and Number of Divisions.

Remote command:

DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:AUTO on page 262

Auto Mode

Determines which algorithm is used to determine whether the y-axis requires automatic rescaling.

"Hysteresis"	If the minimum and/or maximum values of the current measurement exceed a specific value range (hysteresis interval), the axis is rescaled. The hysteresis interval is defined as a percentage of the currently displayed value range on the y-axis. An upper hysteresis interval is defined for the maximum value, a lower hysteresis interval is defined for the minimum value. (See Hysteresis Interval Upper/Lower)
"Memory"	If the minimum or maximum values of the current measurement exceed the minimum or maximum of the <x> previous results, respectively, the axis is rescaled. The minimum and maximum value of each measurement is added to the memory. After <x> measurements, the oldest results in the mem-</x></x>

ory are overwritten by each new measurement. The number <x> of results in the memory to be considered is configu-

rable (see Memory Depth).

Remote command:

DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:AUTO:MODE on page 266

Auto Fix Range

This command defines the use of fixed value limits.

- "None" Both the upper and lower limits are determined by automatic scaling of the y-axis.
 "Lower" The lower limit is fixed (defined by the Minimum / Maximum settings), while the upper limit is determined by automatic scaling of the y-axis.
- "Upper" The upper limit is fixed (defined by the Minimum / Maximum settings), while the lower limit is determined by automatic scaling of the y-axis.

Remote command:

DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:AUTO:FIXed:RANGe
on page 263

Hysteresis Interval Upper/Lower

For automatic scaling based on hysteresis, the hysteresis intervals are defined here. Depending on whether either of the limits are fixed or not (see Auto Fix Range), one or both limits are defined by a hysteresis value range.

The hysteresis range is defined as a percentage of the currently displayed value range on the y-axis.

Example:

The currently displayed value range on the y-axis is 0 to 100. The upper limit is fixed by a maximum of 100. The lower hysteresis range is defined as -10% to +10%. If the minimum value in the current measurement drops below -10 or exceeds +10, the y-axis will be rescaled automatically, for example to [-10..+100] or [+10..+100], respectively.

"Upper"[(HIU)]	If the maximum value in the current measurement exceeds the speci- fied range, the y-axis is rescaled automatically.
"Lower"[(HIL)]	If the minimum value in the current measurement exceeds the speci- fied range, the y-axis is rescaled automatically.

Remote command:

DISPlay[:WINDow<N>]:TRACe<t>:Y[:SCALe]:AUTO:HYSTeresis:LOWer: UPPer on page 264 DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:AUTO:HYSTeresis:LOWer: LOWer on page 264 DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:AUTO:HYSTeresis:UPPer: LOWer on page 265 DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:AUTO:HYSTeresis:UPPer: UPPer on page 265

Minimum / Maximum

Defines the minimum and maximum value to be displayed on the y-axis of the specified evaluation diagram.

For automatic scaling with a fixed range (see Auto Fix Range), the minimum defines the fixed lower limit, the maximum defines the fixed upper limit.

Remote command:

DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:MAXimum on page 267
DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:MINimum on page 268

Memory Depth

For automatic scaling based on memory (see "Auto Mode" on page 124), this value defines the number <x> of previous results to be considered when determining if rescaling is required.

The minimum and maximum value of each measurement are added to the memory. After <x> measurements, the oldest results in the memory are overwritten by each new measurement.

If the maximum value in the current measurement exceeds the maximum of the <x>previous results, and the upper limit is not fixed, the y-axis is rescaled.

If the minimum value in the current measurement drops below the minimum of the <x>previous results, and the lower limit is not fixed, the y-axis is rescaled.

Remote command:

DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:AUTO:MEMory:DEPTh
on page 265

Number of Divisions

Defines the number of divisions to be used for the y-axis. By default, the y-axis is divided into 10 divisions.

Remote command: DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:DIVisions on page 267

Scaling per division

Determines the values shown for each division on the y-axis.

One or more multiples of 10ⁿ can be selected. The R&S FSW DOCSIS 3.1 application then selects the optimal scaling from the selected values.

Example:

Multiples of "2.0" and "2.5" selected; division range = [-80..-130]; number of divisions: 10;
 Possible scaling (n=1):

[-80;-85;-90;-95;-100;-105;-110;-115;-130;]

 Multiples of "2.0" selected; division range = [-80..-130]; number of divisions: 10; Possible scaling (n=1): [0;-20;-40;-60;-80;-100;-120;-140;-160;-180;]

"1.0" Each division on the y-axis displays multiples of 1*10ⁿ: For example for n = -1; division range = [0..1]; number of divisions: 10; [0, 0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0] "2.0" Each division on the y-axis displays multiples of 2*10ⁿ: For example for n = -1; division range = [0..1]; number of divisions: 5; [0, 0.2, 0.4, 0.6, 0.8, 1.0]"2.5" Each division on the y-axis displays multiples of 2.5*10ⁿ: For example for n = -1; division range = [0..1]; number of divisions: 5; [0, 0.25, 0.5, 0.75, 1.0] "5.0" Each division on the y-axis displays multiples of 5*10ⁿ: For example for n = -1; division range = [0..1]; number of divisions: 5, [-0.5, 0, 0.5, 1.0, 1.5]

Remote command:

DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:PDIVision on page 268

5.3.11.4 Synchronous band power settings

For upstream transmission, the DOCSIS 3.1 standard requires a power measurement in specified bands adjacent to the signal channels. The R&S FSW DOCSIS 3.1 application provides such power results in the Synchronous Band Power table, together with the Power vs. Carrier result display. The power for configured bands is calculated synchronously with the modulation accuracy results in the default I/Q measurement, rather than in a separate sweep measurement.

The R&S FSW DOCSIS 3.1 application can determine the bands for the power measurement automatically as required by the standard, or it can apply a user-defined configuration. The bands for which the power is calculated are indicated by blue lines in the Power vs. Carrier result display, and are labeled according to the configuration.



Capture oversampling required

To measure the power in bands adjacent to the transmission channel, additional data must be acquired to either side of the channel. Therefore, you must set the Sample Rate to 204.8 MHz (2-times oversampling) for this measurement.

Data from adjacent channels must be filtered out (see "Filter Out Adjacent Channels" on page 106).

•	General settings/ auto configuration	127
•	User configuration	130

General settings/ auto configuration

The R&S FSW DOCSIS 3.1 application can determine the bands for the power measurement automatically as required by the standard, or it can apply a user-defined configuration.

Configuration

DOCSIS 3.1 I/Q measurement (modulation accuracy)

esult Co	nfiguration					>
larkers	Marker Sett	ings Table Config	Display Settings	Y Scaling	Synchr	onous Band Power
General,	Auto Config	User Config				
Power Un	it		Abs	olute [dBm]		Relative [dBc]
Auto Con	figuration per	Continuous Minislot Blo	ick	On		Off
Att 1 Lower Add Lower Bandwidth Offs. Continuous offs Bandwidth Ministot Block Band Auto Config According to Standard User Define						
		Offset [SC]	Offset [Hz]	Bandwidth	[SC]	Bandwidth [Hz]
Ad	j Bands	0	0.0 Hz	8		400.0 kHz
Alt	1 Bands	0	0.0 Hz	40		2.0 MHz
Auto Bar	nds are applied	l to	First/L	ast Edges Only	, F	All Minislot Blocks

Power Unit	128
Auto Configuration per Continuous Minislot Block	
Automatic band configuration	
L Band Auto Config	129
L Band Configuration Table	129
L Auto Bands are applied to	

Power Unit

Defines whether power results are provided as absolute values (dBm) or relative to the carrier (dBc).

Remote command:

CONFigure:US:CHANnel:SBPower:UNIT:POWer on page 262

Auto Configuration per Continuous Minislot Block

Determines how the bands to be measured are configured - automatically by the R&S FSW DOCSIS 3.1 application, or manually by the user.

If enabled, the R&S FSW DOCSIS 3.1 application calculates the lower and upper band power for each continuous block of minislots (which is assumed to be the actual upstream transmission signal). Each block is detected by its rising and falling edges. It then applies an offset to each side of the block, and measures the power in a specific bandwidth from there. Up to 40 auto bands are calculated.



If disabled, you can define up to 20 independent frequency bands manually (see "User configuration" on page 130). For each band, the R&S FSW DOCSIS 3.1 application calculates the band power from the Power vs. Carrier trace.

Remote command:

CONFigure:US:CHANnel:SBPower:CONFigure:AUTO[:STATe] on page 255

Automatic band configuration

If Auto Configuration per Continuous Minislot Block is "ON", you can configure further settings for the band detection.

Band Auto Config Automatic band configuration

The bands for which the power is calculated can be detected strictly according to the DOCSIS 3.1 standard, or you can configure how bands are detected manually (see "Band Configuration Table" on page 129).

Remote command: CONFigure:US:CHANnel:SBPower:CONFigure on page 255

Band Configuration Table - Automatic band configuration

If you set Band Auto Config to "User-defined", you can configure how bands are detected manually.

You can define the offsets and bandwidths for the bands (in relation to the detected miniblock sets) as a number of subcarriers or a frequency range.

Remote command:

CONFigure:US:CHANnel:SBPower:CONFigure:OFFSet:CHANnel<ch>:
SCARrier on page 258
CONFigure:US:CHANnel:SBPower:CONFigure:OFFSet:CHANnel<ch>[:
FREQuency] on page 259
CONFigure:US:CHANnel:SBPower:CONFigure:BWIDth:CHANnel<ch>:
SCARrier on page 256
CONFigure:US:CHANnel:SBPower:CONFigure:BWIDth:CHANnel<ch>[:
FREQuency] on page 257

Auto Bands are applied to - Automatic band configuration

Defines which bands the power is calculated for: all edges or only for the first and last edges.

According to the DOCSIS 3.1 standard, only the power in the bands adjacent to the first and last edges of the transmission signal must be measured.

However, in some cases you may want additional results for bands adjacent to individual minislot blocks in the transmission channel.

Remote command:

CONFigure:US:CHANnel:SBPower:CONFigure:AUTO:BANDs on page 256

User configuration

If Auto Configuration per Continuous Minislot Block is disabled, you can define up to 20 independent (fixed) frequency bands manually (see "User configuration" on page 130). For each band, the R&S FSW DOCSIS 3.1 application calculates the band power from the Power vs. Carrier trace.

Result Co	nfiguration	n							X
Markers	Marker S	ettings	Table Co	nfig	Display Settings	Y Scaling	Synchro	nous Band Powe	
General/	Auto Conf	ig Use	er Config						
1-5	Band	State	Location Reference	Loc	cation [SC]	Bandwidth [S	C]	Bandwidth [Hz]	
	Band 1	On <mark>Off</mark>	Left Rig					0.0 Hz	
6-10	Band 2	On <mark>Off</mark>	Left Rigi					0.0 Hz	
	Band 3	On <mark>Off</mark>	Left Rig					0.0 Hz	
11-15	Band 4	On <mark>Off</mark>	Left Rigi					0.0 Hz	
	Band 5	On <mark>Off</mark>	Left Rig					0.0 Hz	
16-20									
					All Bands O	ff			
						Specific	s for 16: S	Synchronous Band P	ower

State	
Location Reference	
Location [SC]	
Bandwidth [SC]	
Bandwidth [Hz]	
All Bands Off	

State

Enables/disables the configured band for the Synchronous Band Power measurement.

Remote command:

CONFigure:US:CHANnel:SBPower:CONFigure:USER:BAND<ba>[:STATe]
on page 261

Location Reference

Defines whether the indicated "Location" is located on the left or on the right edge of the band to be measured.



Remote command:

CONFigure:US:CHANnel:SBPower:CONFigure:USER:BAND<ba>:LREFerence on page 260

Location [SC]

Defines the subcarrier at the specified edge of the power band to be measured

Remote command:

CONFigure:US:CHANnel:SBPower:CONFigure:USER:BAND<ba>:LOCation
on page 260

Bandwidth [SC]

Defines the number of subcarriers in the power band to be measured

Remote command:

CONFigure:US:CHANnel:SBPower:CONFigure:USER:BAND<ba>:BWIDth: SCARrier on page 259

Bandwidth [Hz]

Defines the frequency range of the power band to be measured

Remote command: CONFigure:US:CHANnel:SBPower:CONFigure:USER:BAND<ba>:BWIDth[: FREQuency] on page 260

All Bands Off

Disables all configured bands for the Synchronous Band Power measurement.

Remote command:

CONFigure:US:CHANnel:SBPower:CONFigure:USER:BAND<ba>[:STATe]
on page 261

5.3.12 Automatic settings

Access: [AUTO SET]

Some settings can be adjusted by the FSW automatically according to the current measurement settings and signal characteristics.

Setting the Reference Level Automatically (Auto Level)	
Auto Set from PLC & Run (downstream only)	132
Auto Detection & Run (upstream only)	133

Setting the Reference Level Automatically (Auto Level)

Automatically determines the optimal reference level for the current input data. At the same time, the internal attenuators and the preamplifier are adjusted so the signal-to-noise ratio is optimized, while signal compression, clipping and overload conditions are minimized.

In order to do so, a level measurement is performed to determine the optimal reference level.

Note that for sample rates larger than 160 MHz and active B1200 or B2001 bandwidth extension options, auto leveling is not available.

Remote command: [SENSe:]ADJust:LEVel on page 238

Auto Set from PLC & Run (downstream only)

Performs an initial measurement in order to determine the required signal description settings automatically from the detected PLC before starting (or continuing) the actual Modulation Accuracy measurement.

This function is **only** available for **downstream** DOCSIS 3.1 signals.

The center frequency need not be defined beforehand; however, the PLC must be located inside the captured signal bandwidth.

Note that if auto detection is not possible, the initial measurement will continue endlessly while trying to synchronize to the input signal. In this case, abort the detection process by selecting Single Sweep / Run Single or Continuous Sweep / Run Cont, or Auto Set from PLC & Run (downstream only) again.

The following parameters are determined automatically:

- Center Frequency
- OFDM Spectrum Location
- N_{FFT} (FFT length)
- Cyclic Prefix CP
- Roll-off
- Time-Interleaving Depth
- PLC Start Index L
- Continuous Pilots
- Excluded Subcarriers
- Profile A (only)

Tip: The OFDM channel information detected in the PLC of the measured signal is displayed in the "PLC Messages (downstream only)" on page 27 result display.

Remote command: CONFigure:DS:PLC:AUTO on page 238

Auto Detection & Run (upstream only)

Performs an initial measurement in order to determine the required signal description settings automatically from the detected signal characteristics before starting (or continuing) the actual Modulation Accuracy measurement.

This function is only available for upstream DOCSIS 3.1 signals.

Note: As opposed to the Auto Detection function in the "Demodulation" settings, the "Auto Detection & Run" function only performs an initial measurement to detect the required parameters *once*. For subsequent measurements, in particular if the input signal changes, you must activate this function again to adapt the parameters accordingly.

The following parameters are determined automatically:

- "N_{FFT} (FFT length)" on page 75
- "Cyclic Prefix CP" on page 75
- "Symbols Per Frame (K)" on page 77
- "Excluded subcarrier assignment" on page 77
- "Profile configuration (upstream)" on page 80

The Center Frequency and therefore OFDM Spectrum Location are corrected.

Remote command: CONFigure:US:AUTO on page 239

5.4 Frequency sweep measurements

Access: [MODE] > "Docsis 3.1"

"Overview" > "Select Measurement"

When you activate a measurement channel in DOCSIS 3.1 mode, an I/Q measurement of the input signal is started automatically (see Chapter 3, "Measurements and result display", on page 14). However, some parameters specified in the DOCSIS 3.1 standard require a better signal-to-noise level or a smaller bandwidth filter than the default measurement on I/Q data provides and must be determined in separate measurements based on RF data (see Chapter 3.2, "Frequency sweep measurements", on page 34). In these measurements, demodulation is not performed.

The R&S FSW DOCSIS 3.1 application uses the functionality of the FSW base system (Spectrum application) to perform the DOCSIS 3.1 frequency sweep measurements. Some parameters are set automatically according to the DOCSIS 3.1 standard the first time a measurement is selected (since the last [PRESET] operation). These parameters can be changed, but are not reset automatically the next time you re-enter the measurement. Refer to the description of each measurement type for details.

The main measurement configuration menus for the DOCSIS 3.1 frequency sweep measurements are identical to the Spectrum application.

For details refer to "Measurements" in the FSW User Manual.

•	Occupied bandwidth	.134
•	CCDF	. 134

5.4.1 Occupied bandwidth

Access: "Overview" > "Select Measurement" > "OBW"

or: [MEAS] > "Select Measurement" > "OBW"

The "Occupied Bandwidth" measurement is performed as in the Spectrum application with default settings.

|--|

Setting	Default value
% Power Bandwidth	99 %
Channel bandwidth	3.84 MHz

The "Occupied Bandwidth" measurement determines the bandwidth that the signal occupies. The occupied bandwidth is defined as the bandwidth in which – in default settings - 99 % of the total signal power is to be found. The percentage of the signal power to be included in the bandwidth measurement can be changed.

For further details about the "Occupied Bandwidth" measurements refer to "Measuring the Occupied Bandwidth" in the FSW User Manual.

To restore adapted measurement parameters, the following parameters are saved on exiting and are restored on re-entering this measurement:

- Reference level and reference level offset
- RBW, VBW
- Sweep time
- Span

5.4.2 CCDF

Access: "Overview" > "Select Measurement" > "CCDF"

or: [MEAS] > "Select Measurement" > "CCDF"

The "CCDF" measurement determines the distribution of the signal amplitudes (complementary cumulative distribution function). The "CCDF" and the Crest factor are displayed. For the purposes of this measurement, a signal section of user-definable length is recorded continuously in zero span, and the distribution of the signal amplitudes is evaluated.

The measurement is useful to determine errors of linear amplifiers. The crest factor is defined as the ratio of the peak power and the mean power. The "Result Summary" displays the number of included samples, the mean and peak power and the crest factor.

The "CCDF" measurement is performed as in the Spectrum application with the following settings:

Table 5-3: Predefined settings for DOCSIS 3.1 CCDF measurements

Setting	Default value
"CCDF"	Active on trace 1
Analysis bandwidth	10 MHz
Number of samples	62500
Detector	Sample

For further details about the "CCDF" measurements refer to "Statistical Measurements" in the FSW User Manual.

To restore adapted measurement parameters, the following parameters are saved on exiting and are restored on re-entering this measurement:

- Reference level and reference level offset
- Analysis bandwidth
- Number of samples

6 Analysis

General result analysis settings concerning the trace and markers etc. are currently not available for the standard DOCSIS 3.1 measurements. Only one marker is available for these measurements.



Analysis of frequency sweep measurements

General result analysis settings concerning the trace, markers, lines etc. for RF measurements are identical to the analysis functions in the Spectrum application except for some special marker functions and spectrograms, which are not available in the DOCSIS 3.1 application.

For details see the "Common Analysis and Display Functions" chapter in the FSW User Manual.

The remote commands required to perform these tasks are described in Chapter 10.10, "Analysis", on page 303.

•	Traces	136
•	Markers	138

6.1 Traces

Access: [Trace] > "Trace Config"

For I/Q measurements in the R&S FSW DOCSIS 3.1 application, the displayed traces are not configurable. However, the traces can be exported to an ASCII file.

For RF measurements, see the FSW User Manual.

6.1.1 Trace / data export configuration



Access: "Save" > "Export" > "Export Configuration"

Or: [TRACE] > "Trace Config" > "Trace / Data Export"



The standard data management functions (e.g. saving or loading instrument settings) that are available for all FSW applications are not described here. See the FSW base unit user manual for a description of the standard functions.



Export all Traces and all Table Results	137
Include Instrument & Measurement Settings	137
Trace to Export	137
Decimal Separator	137
Export Trace to ASCII File	138

Export all Traces and all Table Results

Selects all displayed traces and result tables (e.g. "Result Summary", marker table etc.) in the current application for export to an ASCII file.

Alternatively, you can select one specific trace only for export (see Trace to Export).

The results are output in the same order as they are displayed on the screen: window by window, trace by trace, and table row by table row.

Remote command: FORMat:DEXPort:TRACes on page 309

Include Instrument & Measurement Settings

Includes additional instrument and measurement settings in the header of the export file for result data.

Remote command: FORMat:DEXPort:HEADer on page 308

Trace to Export

Defines an individual trace to be exported to a file.

This setting is not available if Export all Traces and all Table Results is selected.

Decimal Separator

Defines the decimal separator for floating-point numerals for the data export/import files. Evaluation programs require different separators in different languages.

Remote command:

FORMat:DEXPort:DSEParator on page 308

Export Trace to ASCII File

Opens a file selection dialog box and saves the selected trace in ASCII format (.dat) to the specified file and directory.

The results are output in the same order as they are displayed on the screen: window by window, trace by trace, and table row by table row.

Note: Secure user mode.

In secure user mode, settings that are stored on the instrument are stored to volatile memory, which is restricted to 256 MB. Thus, a "memory limit reached" error can occur although the hard disk indicates that storage space is still available.

To store data permanently, select an external storage location such as a USB memory device.

For details, see "Protecting Data Using the Secure User Mode" in the "Data Management" section of the FSW base unit user manual.

Remote command:

MMEMory:STORe<n>:TRACe on page 309

6.2 Markers

Access: "Overview" > "Result Configuration" > "Markers"

Or: [MKR]

Markers help you analyze your measurement results by determining particular values in the diagram. Thus you can extract numeric values from a graphical display.

(i)

Markers in 3-dimensional result displays

Common markers are defined by their value on the x-axis. In 3-dimensional result displays, where a parameter value is indicated by color for all carriers and symbols, the marker position must be defined by its value on the x-axis (carrier) and y-axis (symbol). The third dimension is the parameter value (MER or power).

In these result displays, only a single (normal) marker is available.



6.2.1 Individual marker settings

Access: "Overview" > "Result Configuration" > "Markers"

Or: [MKR] > "Marker Config"

In DOCSIS 3.1 evaluations, up to 4 markers can be activated in each diagram at any time.

In 3-dimensional result displays, only a single (normal) marker is available (see "Markers in 3-dimensional result displays" on page 139). **Result Configuration** Markers Marker Settings Table Config **Display Settings** Ref Marker Selected State X-Value **Y-Value** Туре Trace 1-4 1973 On Off 20 Marker 1 On Off 0.0 Norm Delta 1 All Markers Off Specifics for 11: Power vs Symb X Carrier

Selected Marker	
Marker State	
X-value	
Y-value	
Marker Type	
Reference Marker	
Assigning the Marker to a Trace	
All Markers Off	

Selected Marker

Marker name. The marker which is currently selected for editing is highlighted orange.

Remote command: Marker selected via suffix <m> in remote commands.

Marker State

Activates or deactivates the marker in the diagram.

Remote command:

CALCulate<n>:MARKer<m>[:STATe] on page 305 CALCulate<n>:DELTamarker<m>[:STATe] on page 304

X-value

Defines the position of the marker on the x-axis (frequency, carrier, symbol, depending on evaluation).

Remote command:

CALCulate<n>:DELTamarker<m>:X on page 305 CALCulate<n>:MARKer<m>:X on page 294

Y-value

Defines the position of the marker on the y-axis (symbol) for 3-dimensional result displays (MER vs Symbol X Carrier, Power vs Symbol X Carrier).

Remote command:

CALCulate<n>:MARKer<m>:Y on page 306 CALCulate<n>:MARKer<m>:Y? on page 306

Marker Type

Toggles the marker type.

The type for marker 1 is always "Normal", the type for delta marker 1 is always "Delta". These types cannot be changed.

Note: If normal marker 1 is the active marker, switching the "Mkr Type" activates an additional delta marker 1. For any other marker, switching the marker type does not activate an additional marker, it only switches the type of the selected marker.

- "Normal" A normal marker indicates the absolute value at the defined position in the diagram.
- "Delta" A delta marker defines the value of the marker relative to the specified reference marker (marker 1 by default).

Remote command:

CALCulate<n>:MARKer<m>[:STATe] on page 305 CALCulate<n>:DELTamarker<m>[:STATe] on page 304

Reference Marker

Defines a marker as the reference marker which is used to determine relative analysis results (delta marker values).

If the reference marker is deactivated, the delta marker referring to it is also deactivated.

Remote command: CALCulate<n>:DELTamarker<m>:MREFerence on page 304

Assigning the Marker to a Trace

The "Trace" setting assigns the selected marker to an active trace. The trace determines which value the marker shows at the marker position. If the marker was previously assigned to a different trace, the marker remains on the previous frequency or time, but indicates the value of the new trace.

If a trace is turned off, the assigned markers and marker functions are also deactivated.

Remote command: CALCulate<n>:MARKer<m>:TRACe on page 306

All Markers Off

Deactivates all markers in one step.

Remote command: CALCulate<n>:MARKer<m>:AOFF on page 305

6.2.2 General marker settings

Access: "Overview" > "Result Configuration" > "Marker Settings"

Or: [MKR] > "Marker Config" > "Marker Settings"

Result Configuration				
Markers	Marke	er Settings	Table Config	Display Settings
Marker Tabl	e			
Auto	On	Off		
Marker Info				
On		Off		

Marker Table Display

Defines how the marker information is displayed.

"On"	Displays the marker information in a table in a separate area beneath the diagram.
"Off"	No separate marker table is displayed. If Marker Info is active, the marker information is displayed within the diagram area.
"Auto"	(Default) If more than two markers are active, the marker table is dis- played automatically. If Marker Info is active, the marker information for up to two markers is displayed in the diagram area.

Remote command:

DISPlay[:WINDow < n >]:MTABle on page 308

Marker Info

Turns the marker information displayed in the diagram on and off.

IAP Clrw		
M1[1]	81.13 dBμV	•
	177.610 MHz	
D2[1]	-22.18 dB	
	-28.980 MHz	

Remote command:

DISPlay[:WINDow<n>]:MINFo[:STATe] on page 307

7 I/Q data import and export

Baseband signals mostly occur as so-called complex baseband signals, i.e. a signal representation that consists of two channels; the inphase (I) and the quadrature (Q) channel. Such signals are referred to as I/Q signals. The complete modulation information and even distortion that originates from the RF, IF or baseband domains can be analyzed in the I/Q baseband.

Importing and exporting I/Q signals is useful for various applications:

- Generating and saving I/Q signals in an RF or baseband signal generator or in external software tools to analyze them with the FSW later. The FSW supports various I/Q data formats for import. For details on formats, see the FSW I/Q Analyzer and I/Q Input user manual.
- Capturing and saving I/Q signals with the FSW to analyze them with the FSW or an external software tool later
 As opposed to storing trace data, which can be averaged or restricted to peak values, I/Q data is stored as it was captured, without further processing. Multi-channel

data is not supported. The data is stored as complex values in 32-bit floating-point format. The file type is determined by the file extension. If no file extension is provided, the file type is assumed to be .iq.tar. For .mat files, Matlab® v4 is assumed. For a detailed description, see the FSW I/Q Analyzer and I/Q Input User Manual.

For example, you can capture I/Q data using the I/Q Analyzer application, if available, and then analyze that data later using the R&S FSW DOCSIS 3.1 application.

An application note on converting Rohde & Schwarz I/Q data files is available from the Rohde & Schwarz website:

1EF85: Converting R&S I/Q data files

The import and export functions are available in the "Save/Recall" menu which is displayed when you select the ■ "Save" or ■ "Open" icon in the toolbar.

See the FSW I/Q Analyzer and I/Q Input User Manual.

How to analyze modulation accuracy and signal contents for DOCSIS 3.1 downstream signals

8 How to perform measurements in the R&S FSW DOCSIS 3.1 application

The following step-by-step instructions demonstrate how to perform a measurement with the R&S FSW DOCSIS 3.1 application. The following tasks are described:

- How to analyze modulation accuracy and signal contents for DOCSIS 3.1 upstream signals......146

8.1 How to analyze modulation accuracy and signal contents for DOCSIS 3.1 downstream signals

1. Press [MODE].

A dialog box opens that contains all operating modes and applications currently available on your FSW.

2. Select the "DOCSIS 3.1" item.



The FSW opens a new measurement channel for the DOCSIS 3.1 application.

- 3. Select "Overview" to display the "Overview" for a DOCSIS 3.1 measurement.
- 4. Select "Signal Description" to describe the expected input signal.
- 5. In the "OFDM Channel Description" tab, define the general OFDM channel transmission settings, including:
 - Stream direction (*Downstream*)
 - the OFDM spectrum location
 - the PLC location
 - the NCP modulation
 - the FFT length
- Select "Continuous Pilots, Excluded Subcarriers Configuration...". (Note: continuous pilots can also be detected automatically, see step 16.) For each set of continuous pilots and excluded subcarriers:
 - a) Insert a new line.
 - Assign the subcarriers either by entering a discrete set of numbers or by defining a series with a fixed start, stop and increment value.
How to analyze modulation accuracy and signal contents for DOCSIS 3.1 downstream signals

- c) Select "OK" and close the "Continuous Pilots, Excluded Subcarriers Configuration..." dialog box.
- 7. In the "Signal Description" dialog box, select the "Profile Configuration" tab.
- 8. For each set of modems with similar transmission conditions, configure a profile that defines the modulation to be used by which subcarrier.
 - a) Select a profile from the list and then "Edit profile".
 - b) Insert a new line.
 - c) Select the subcarriers either by entering a discrete set of numbers or by defining a series with a fixed start, stop and increment value.
 - d) Select the modulation these subcarriers use for transmission.
 - Select "OK" and close the "Profile: Modulation Subcarrier Assignment" dialog box.
- 9. In the "Signal Description" dialog box, select the "Codeword Configuration" tab.
- 10. Select "Frame Configuration".
- 11. To let the R&S FSW DOCSIS 3.1 application determine the frame configuration automatically from the input signal, set "NCP Content" to "Auto from Signal" and skip the next step.

To configure the frames manually, set "NCP Content" to "User-Defined" and continue with the next step.

- 12. For each codeword in the signal, that is: the useful data transmitted to the same group of cable modems:
 - a) Insert a new line.
 - b) Assign a profile (which must have been configured, see step 8).
 - c) Define either the first and total number of *subcarriers* the codeword is assigned to, or the first and total number of *symbols* it is assigned to.
 - d) Select "OK" and close the "Frame Configuration" dialog box.
- 13. Select "Input/Frontend" and then the "Frequency" tab to define the input signal's center frequency.
- 14. Select "Signal Capture" to define how much and which data to capture from the input signal.
- 15. Select "Estimation/Tracking" to define how the data channels are to be estimated and which distortions will be compensated for.
- 16. Select "Demodulation" to activate automatic detection of continuous pilots and frames and to decode codewords during demodulation.
- Select "Evaluation Range" to configure a specific number of frames as the basis for statistical evaluation in the "Result Summary".
 Enable the "Frame Statistic Count" option and enter the "Number of Frames to Analyze".
- 18. Select "Display Config" and select the displays that are of interest to you (up to 16). Arrange them on the display to suit your preferences.

How to analyze modulation accuracy and signal contents for DOCSIS 3.1 upstream signals

- 19. Exit the SmartGrid mode.
- 20. Start a new sweep with the defined settings.
 - To perform a single sweep measurement, press [RUN SINGLE].
 - To perform a continuous sweep measurement, press [RUN CONT].

Measurement results are updated once the measurement has completed.

- 21. To restrict the number of numeric results displayed in the "Result Summary" or "Signal Content Detailed" tables, select the result display, then select "Result Config". In the "Table Config" tab, deactivate the information you want to hide in the tables.
- 22. To restrict constellation results to specific subcarriers or symbols, select the "Constellation" result display, then "Result Config". In the "Display Settings" tab, define which data you want to analyze.
- To scroll through the results for individual frames in graphical results, select "Evaluation Range" and change the <u>Selected Frame</u> number.
- 24. To configure the y-axis scaling for graphical results, select the result display, then select "Result Config".

In the "Y Scaling" tab, do one of the following:

- Set "Auto" to "Off", then configure the "Min" and "Max" values for the y-axis range.
- Set the "Auto Mode" to "Memory" and select the number of results to consider for rescaling ("Memory Depth").
- Set the "Auto Mode" to "Hysteresis" and define the percentage of the currently displayed value range to be used as "Hysteresis Intervals" for rescaling.

Optionally, for automatic scaling, define a fixed upper or lower limit for the y-axis scale ("Auto Fix Range").

25. Press [Sweep], then select "Refresh" to update the result displays for the new settings without performing a new measurement.

8.2 How to analyze modulation accuracy and signal contents for DOCSIS 3.1 upstream signals

1. Press [MODE].

A dialog box opens that contains all operating modes and applications currently available on your FSW.

2. Select the "DOCSIS 3.1" item.



How to analyze modulation accuracy and signal contents for DOCSIS 3.1 upstream signals

The FSW opens a new measurement channel for the DOCSIS 3.1 application.

- 3. Select "Overview" to display the "Overview" for a DOCSIS 3.1 measurement.
- 4. Select "Signal Description" to describe the expected input signal.
- 5. In the "OFDM Channel Description" tab, define the general OFDM channel transmission settings, including:
 - Stream direction (Upstream)
 - OFDM spectrum location
 - FFT length
 - Cyclic prefix
 - Roll-off
 - Number of symbols per frame
- 6. Select "Excluded Subcarriers Configuration...".

For each set of excluded subcarriers:

- a) Insert a new line.
- Assign the subcarriers either by entering a discrete set of numbers or by defining a series with a fixed start, stop and increment value.
- c) Select "OK" and close the "Excluded Subcarriers Configuration..." dialog box.
- 7. In the "Signal Description" dialog box, select the "Profile Configuration" tab.
- Configure the transmission profile that defines the modulation and pilot pattern to be used by which minislot(s).
 - a) Insert a new line.
 - b) Select the number of minislots that use the same transmission configuration.
 - c) Define the modulation and pilot pattern these minislots use for transmission.
 - d) Select "OK" and close the "Profile Configuration" dialog box.
- Select "Input/Frontend" and then the "Frequency" tab to define the input signal's center frequency.
- 10. Select "Signal Capture" to define how much and which data to capture from the input signal.
- 11. Select "Estimation/Tracking" to define which distortions will be compensated for.
- Select "Evaluation Range" to configure a specific number of frames as the basis for statistical evaluation in the "Result Summary".
 Enable the "Frame Statistic Count" option and enter the "Number of Frames to Analyze".
- 13. Select "Display Config" and select the displays that are of interest to you (up to 16). Arrange them on the display to suit your preferences.
- 14. Exit the SmartGrid mode.
- 15. Start a new sweep with the defined settings.
 - To perform a single sweep measurement, press [RUN SINGLE].
 - To perform a continuous sweep measurement, press [RUN CONT].

Measurement results are updated once the measurement has completed.

- 16. To restrict the number of numeric results displayed in the "Result Summary" table, select the result display, then select "Result Config". In the "Table Config" tab, deactivate the information you want to hide in the tables.
- 17. To restrict constellation results to specific subcarriers or symbols, select the "Constellation" result display, then "Result Config". In the "Display Settings"tab, define which data you want to analyze.
- 18. To scroll through the results for individual frames in graphical results, select "Evaluation Range" and change the Selected Frame number .
- 19. To configure the y-axis scaling for graphical results, select the result display, then select "Result Config".

In the "Y Scaling" tab, do one of the following:

- Set "Auto" to "Off", then configure the "Min" and "Max" values for the y-axis range.
- Set the "Auto Mode" to "Memory" and select the number of results to consider for rescaling ("Memory Depth").
- Set the "Auto Mode" to "Hysteresis" and define the percentage of the currently displayed value range to be used as "Hysteresis Intervals" for rescaling.

Optionally, for automatic scaling, define a fixed upper or lower limit for the y-axis scale ("Auto Fix Range").

20. Press [Sweep], then select "Refresh" to update the result displays for the new settings without performing a new measurement.

8.3 How to evaluate the OBW or CCDF for DOCSIS 3.1 signals

1. Press [MODE] and select the "DOCSIS 3.1" application.

The FSW opens a new measurement channel for the DOCSIS 3.1 application. I/Q data acquisition is performed by default.

- 2. Select "Signal Description" to describe the expected input signal.
- 3. Select the required measurement:
 - a) Press [MEAS].
 - b) In the "Select Measurement" dialog box, select the required measurement.

The selected measurement is activated with the default settings for DOCSIS 3.1 immediately.

4. If necessary, adapt the settings as described for the individual measurements in the FSW User Manual.

9 Optimizing and troubleshooting the measurement

If the results do not meet your expectations, try the following methods to optimize the measurement:

Error Messages

Requires R&S®FSW-B320/B512/B1200/B2001	1	4	9
--	---	---	---

Requires R&S®FSW-B320/B512/B1200/B2001

Both R&S FSW DOCSIS 3.1 applications require the bandwidth extension hardware FSW-B320+ (11325.4867.04), or a larger (internal) bandwidth option.

The options do not work with the optional 2 GHz bandwidth extension (FSW-B2000).

If the required options are not installed, an error message is displayed and no measurements can be performed with the R&S FSW DOCSIS 3.1 applications.

Common suffixes

10 Remote commands for DOCSIS 3.1 measurements

The following commands are required to perform measurements in the R&S FSW DOCSIS 3.1 application in a remote environment.

It is assumed that the FSW has already been set up for remote control in a network as described in the FSW User Manual.

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Note that basic tasks that are independent of the application are not described here. For a description of such tasks, see the FSW User Manual.

In particular, this includes:

- Managing Settings and Results, i.e. storing and loading settings and result data
- Basic instrument configuration, e.g. checking the system configuration, customizing the screen layout, or configuring networks and remote operation
- Using the common status registers

After an introduction to SCPI commands, the following tasks specific to the R&S FSW DOCSIS 3.1 application are described here:

•	Common suffixes	. 150
•	Introduction	. 151
•	Activating DOCSIS 3.1 measurements	156
•	Selecting a measurement	. 160
•	Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)	162
•	Configuring frequency sweep measurements on DOCSIS 3.1 signals	239
•	Configuring the result display	239
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•	Programming examples for DOCSIS 3.1 measurements	. 314

10.1 Common suffixes

In the R&S FSW DOCSIS 3.1 application, the following common suffixes are used in remote commands:

Table 10-1: Common suffixes used in remote commands in the R&S FSW DOCSIS 3.1 application

Suffix	Value range	Description
<m></m>	1 to 4 (RF: 1 to 16)	Marker
<n></n>	1 to 16	Window (in the currently selected channel)

Suffix	Value range	Description
<t></t>	1 (RF: 1 to 6)	Trace
< i>	1 to 8	Limit line

10.2 Introduction

Commands are program messages that a controller (e.g. a PC) sends to the instrument or software. They operate its functions ('setting commands' or 'events') and request information ('query commands'). Some commands can only be used in one way, others work in two ways (setting and query). If not indicated otherwise, the commands can be used for settings and queries.

The syntax of a SCPI command consists of a header and, usually, one or more parameters. To use a command as a query, you have to append a question mark after the last header element, even if the command contains a parameter.

A header contains one or more keywords, separated by a colon. Header and parameters are separated by a "white space" (ASCII code 0 to 9, 11 to 32 decimal, e.g. blank). If there is more than one parameter for a command, they are separated by a comma from one another.

Only the most important characteristics that you need to know when working with SCPI commands are described here. For a more complete description, refer to the user manual of the FSW.



Remote command examples

Note that some remote command examples mentioned in this general introduction are possibly not supported by this particular application.

10.2.1 Conventions used in descriptions

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 FSW 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.

Manual operation

If the result of a remote command can also be achieved in manual operation, a link to the description is inserted.

10.2.2 Long and short form

The keywords have a long and a short form. You can use either the long or the short form, but no other abbreviations of the keywords.

The short form is emphasized in uppercase letters. Note however, that this emphasis only serves the purpose to distinguish the short from the long form in the manual. For the instrument, the case does not matter.

Example:

SENSe: FREQuency: CENTer is the same as SENS: FREQ: CENT.

10.2.3 Numeric suffixes

Some keywords have a numeric suffix if the command can be applied to multiple instances of an object. In that case, the suffix selects a particular instance (e.g. a measurement window).

Numeric suffixes are indicated by angular brackets (<n>) next to the keyword.

If you do not quote a suffix for keywords that support one, a 1 is assumed.

Example:

DISPlay[:WINDow<1...4>]:ZOOM:STATe enables the zoom in a particular measurement window, selected by the suffix at WINDow.

DISPlay:WINDow4:ZOOM:STATe ON refers to window 4.

10.2.4 Optional keywords

Some keywords are optional and are only part of the syntax because of SCPI compliance. You can include them in the header or not.



If an optional keyword has a numeric suffix and you need to use the suffix, you have to include the optional keyword. Otherwise, the suffix of the missing keyword is assumed to be the value 1.

Optional keywords are emphasized with square brackets.

Example:

Without a numeric suffix in the optional keyword: [SENSe:]FREQuency:CENTer is the same as FREQuency:CENTer With a numeric suffix in the optional keyword: DISPlay[:WINDow<1...4>]:ZOOM:STATE DISPlay:ZOOM:STATE ON enables the zoom in window 1 (no suffix). DISPlay:WINDow4:ZOOM:STATE ON enables the zoom in window 4.

10.2.5 Alternative keywords

A vertical stroke indicates alternatives for a specific keyword. You can use both keywords to the same effect.

Example:

[SENSe:]BANDwidth|BWIDth[:RESolution]

In the short form without optional keywords, BAND 1MHZ would have the same effect as BWID 1MHZ.

10.2.6 SCPI parameters

Many commands feature one or more parameters.

If a command supports more than one parameter, they are separated by a comma.

Example:

LAYout: ADD: WINDow Spectrum, LEFT, MTABle

Parameters can have different forms of values.

•	Numeric values	154
•	Boolean	154
•	Character data	155
•	Character strings	155
•	Block data	155

Introduction

10.2.6.1 Numeric values

Numeric values can be entered in any form, i.e. with sign, decimal point or exponent. For physical quantities, you can also add the unit. If the unit is missing, the command uses the basic unit.

Example:

With unit: SENSe: FREQuency: CENTer 1GHZ

Without unit: SENSe: FREQuency: CENTer 1E9 would also set a frequency of 1 GHz.

Values exceeding the resolution of the instrument are rounded up or down.

If the number you have entered is not supported (e.g. for discrete steps), the command returns an error.

Instead of a number, you can also set numeric values with a text parameter in special cases.

• MIN/MAX

Defines the minimum or maximum numeric value that is supported.

DEF

Defines the default value.

UP/DOWN

Increases or decreases the numeric value by one step. The step size depends on the setting. Sometimes, you can customize the step size with a corresponding command.

Querying numeric values

When you query numeric values, the system returns a number. For physical quantities, it applies the basic unit (e.g. Hz for frequencies). The number of digits after the decimal point depends on the type of numeric value.

Example:

Setting: SENSe: FREQuency: CENTer 1GHZ Query: SENSe: FREQuency: CENTer? would return 1E9

Sometimes, numeric values are returned as text.

- INF/NINF Infinity or negative infinity. Represents the numeric values 9.9E37 or -9.9E37.
- NAN Not a number. Represents the numeric value 9.91E37. NAN is returned if errors occur.

10.2.6.2 Boolean

Boolean parameters represent two states. The "on" state (logically true) is represented by "ON" or the numeric value 1. The "off" state (logically untrue) is represented by "OFF" or the numeric value 0.

Querying Boolean parameters

When you query Boolean parameters, the system returns either the value 1 ("ON") or the value 0 ("OFF").

Example:

Setting: DISPlay:WINDow:ZOOM:STATE ON Query: DISPlay:WINDow:ZOOM:STATe? would return 1

10.2.6.3 Character data

Character data follows the syntactic rules of keywords. You can enter text using a short or a long form. For more information, see Chapter 10.2.2, "Long and short form", on page 152.

Querying text parameters

When you query text parameters, the system returns its short form.

Example:

Setting: SENSe: BANDwidth: RESolution: TYPE NORMal Query: SENSe: BANDwidth: RESolution: TYPE? would return NORM

10.2.6.4 Character strings

Strings are alphanumeric characters. They have to be in straight quotation marks. You can use a single quotation mark (') or a double quotation mark (").

Example:

INSTRument: DELete 'Spectrum'

10.2.6.5 Block data

Block data is a format which is suitable for the transmission of large amounts of data.

The ASCII character # introduces the data block. The next number indicates how many of the following digits describe the length of the data block. The data bytes follow. During the transmission of these data bytes, all end or other control signs are ignored until all bytes are transmitted. #0 specifies a data block of indefinite length. The use of the indefinite format requires an NL^END message to terminate the data block. This format is useful when the length of the transmission is not known or if speed or other considerations prevent segmentation of the data into blocks of definite length.

Activating DOCSIS 3.1 measurements

10.3 Activating DOCSIS 3.1 measurements

DOCSIS 3.1 measurements require a special application on the FSW (R&S FSW-K192). The measurement is started immediately with the default settings.



Bandwidth extension option required

Both R&S FSW DOCSIS 3.1 applications require bandwidth extension hardware. See "Specific bandwidth extension option required" on page 10.

If the required options are not installed, or non-supported bandwidth extension options are active, an error message is displayed and no measurements can be performed with the R&S FSW DOCSIS 3.1 applications.



These are basic FSW commands, listed here for your convenience.

INSTrument:CREate:DUPLicate	
INSTrument:CREate[:NEW]	156
INSTrument:CREate:REPLace	
INSTrument:DELete	
INSTrument:LIST?	
INSTrument:REName	
INSTrument[:SELect]	
SYSTem:PRESet:CHANnel[:EXEC]	

INSTrument:CREate:DUPLicate

Duplicates the currently selected channel, i.e creates a new channel of the same type and with the identical measurement settings. The name of the new channel is the same as the copied channel, extended by a consecutive number (e.g. "IQAnalyzer" -> "IQAnalyzer 2").

The channel to be duplicated must be selected first using the INST: SEL command.

Example:	INST:SEL 'IQAnalyzer'
	Duplicates the channel named 'IQAnalyzer' and creates a new channel named 'IQAnalyzer2'.
Usage:	Event

INSTrument:CREate[:NEW] <ChannelType>, <ChannelName>

Adds a measurement channel. You can configure up to 10 measurement channels at the same time (depending on available memory).

Parameters:

<channeltype></channeltype>	Channel type of the new channel.
	For a list of available channel types, see INSTrument:LIST?
	on page 157.

<channelname></channelname>	String containing the name of the channel. Note that you cannot assign an existing channel name to a new channel. If you do, an error occurs.
Example:	INST:CRE SAN, 'Spectrum 2' Adds a spectrum display named "Spectrum 2"
	Adds a spectrum display named "Spectrum 2".

INSTrument:CREate:REPLace <ChannelName1>, <ChannelType>, <ChannelName2>

Replaces a channel with another one.

Setting parameters: <pre></pre> <pre><!--</th--><th>String containing the name of the channel you want to replace.</th></pre>	String containing the name of the channel you want to replace.
<channeltype></channeltype>	Channel type of the new channel. For a list of available channel types, see INSTrument:LIST? on page 157.
<channelname2></channelname2>	String containing the name of the new channel. Note : If the specified name for a new channel already exists, the default name, extended by a sequential number, is used for the new channel (see INSTrument:LIST? on page 157). Channel names can have a maximum of 31 characters, and must be compatible with the Windows conventions for file names. In particular, they must not contain special characters such as ":", "*", "?".
Example:	INST:CRE:REPL 'IQAnalyzer2',IQ,'IQAnalyzer' Replaces the channel named "IQAnalyzer2" by a new channel of type "IQ Analyzer" named "IQAnalyzer".
Usage:	Setting only

INSTrument:DELete <ChannelName>

Deletes a channel.

If you delete the last channel, the default "Spectrum" channel is activated.

Setting parameters:

<channelname></channelname>	String containing the name of the channel you want to delete. A channel must exist to delete it.
Example:	INST:DEL 'IQAnalyzer4' Deletes the channel with the name 'IQAnalyzer4'.
Usage:	Setting only

INSTrument:LIST?

Queries all active channels. The query is useful to obtain the names of the existing channels, which are required to replace or delete the channels.

Return values:

<channeltype>, <channelname></channelname></channeltype>	For each channel, the command returns the channel type and channel name (see tables below). Tip: to change the channel name, use the INSTrument: REName command.
Example:	INST:LIST? Result for 3 channels: 'ADEM','Analog Demod','IQ','IQ Analyzer','IQ','IQ Analyzer2'
Usage:	Query only

Table 10-2: Available channel types and default channel names in Signal and Spectrum Analyzer mode

Application	<channeltype> parameter</channeltype>	Default Channel name*)	
Spectrum	SANALYZER	Spectrum	
1xEV-DO BTS (FSW-K84)	BDO	1xEV-DO BTS	
1xEV-DO MS (FSW-K85)	MDO	1xEV-DO MS	
3GPP FDD BTS (FSW-K72)	BWCD	3G FDD BTS	
3GPP FDD UE (FSW-K73)	MWCD	3G FDD UE	
802.11ad (FSW-K95)	WIGIG	802.11ad	
802.11ay (FSW-K97)	EDMG	802.11ay EDMG	
Amplifier Measurements (FSW-K18)	AMPLifier	Amplifier	
AM/FM/PM Modulation Analysis (FSW-K7)	ADEM	Analog Demod	
Avionics (FSW-K15)	AVIonics	Avionics	
Bluetooth (FSW-K8)	вто	Bluetooth	
cdma2000 BTS (FSW-K82)	BC2K	CDMA2000 BTS	
cdma2000 MS (FSW-K83)	MC2K	CDMA2000 MS	
DOCSIS 3.1 (FSW-K192/193)	DOCSis	DOCSIS 3.1	
Fast Spur Search (FSW-K50)	SPUR	Spurious	
GSM (FSW-K10)	GSM	GSM	
HRP UWB (FSW-K149)	UWB	HRP UWB	
I/Q Analyzer	IQ	IQ Analyzer	
LTE (FSW-K10x)	LTE	LTE	
Multi-Carrier "Group Delay" (FSW-K17)	MCGD	MC "Group Delay"	
NB-loT (FSW-K106)	NIOT	NB-IoT	
Noise (FSW-K30)	NOISE	Noise	

*) If the specified name for a new channel already exists, the default name, extended by a sequential number, is used for the new channel.

Activating DOCSIS 3.1 measurements

Application	<channeltype> parameter</channeltype>	Default Channel name*)
5G NR (FSW-K144)	NR5G	5G NR
OFDM VSA (FSW-K96)	OFDMVSA	OFDM VSA
OneWeb (FSW-K201)	OWEB	OneWeb
Phase Noise (FSW-K40)	PNOISE	Phase Noise
Pulse (FSW-K6)	PULSE	Pulse
"Real-Time Spectrum"	RTIM	"Real-Time Spectrum"
TD-SCDMA BTS (FSW-K76)	BTDS	TD-SCDMA BTS
TD-SCDMA UE (FSW-K77)	MTDS	TD-SCDMA UE
Transient Analysis (FSW-K60)	ТА	Transient Analysis
Verizon 5GTF Measurement Application (V5GTF, FSW-K118)	V5GT	V5GT
VSA (FSW-K70)	DDEM	VSA
WLAN (FSW-K91)	WLAN	WLAN

*) If the specified name for a new channel already exists, the default name, extended by a sequential number, is used for the new channel.

INSTrument:REName <ChannelName1>, <ChannelName2>

Renames a channel.

Setting parameters:

<channelname1></channelname1>	String containing the name of the channel you want to rename.
<channelname2></channelname2>	String containing the new channel name. Note that you cannot assign an existing channel name to a new channel. If you do, an error occurs. Channel names can have a maximum of 31 characters, and must be compatible with the Windows conventions for file names. In particular, they must not contain special characters such as ":", "*", "?".
Example:	INST:REN 'IQAnalyzer2', 'IQAnalyzer3' Renames the channel with the name 'IQAnalyzer2' to 'IQAna- lyzer3'.
Usage:	Setting only

INSTrument[:SELect] <ChannelType> | <ChannelName>

This command activates a new measurement channel with the defined channel type, or selects an existing measurement channel with the specified name.

See also INSTrument:CREate[:NEW] on page 156.

For a list of available channel types see INSTrument:LIST? on page 157.

Parameters: <channeltype></channeltype>	Channel type of the new channel. For a list of available channel types see INSTrument:LIST? on page 157. DOCSIS DOCSIS 3.1 option, FSW-K192
<channelname></channelname>	String containing the name of the channel.
Example:	INST DOCS Activates a measurement channel for the R&S FSW DOCSIS 3.1 application. INST 'DOCSIS' Selects the measurement channel named 'DOCSIS' (for exam- ple before executing further commands for that channel).
Example:	For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.

SYSTem:PRESet:CHANnel[:EXEC]

Restores the default instrument settings in the current channel.

Use INST: SEL to select the channel.

Example:	INST:SEL 'Spectrum2'
	Selects the channel for "Spectrum2".
	SYST:PRES:CHAN:EXEC
	Restores the factory default settings to the "Spectrum2" channel.
Usage:	Event
Manual operation:	See "Preset Channel" on page 56

10.4 Selecting a measurement

The following commands are required to define the measurement type in a remote environment. The selected measurement must be started explicitly (see Chapter 10.8, "Starting a measurement", on page 269)!

For details on available measurements see Chapter 3, "Measurements and result display", on page 14.

(i)

The DOCSIS 3.1 I/Q measurement captures the I/Q data from the DOCSIS 3.1 signal using a (nearly rectangular) filter with a relatively large bandwidth. This measurement is selected when the DOCSIS 3.1 measurement channel is activated. The commands to select a different measurement or return to the DOCSIS 3.1 I/Q measurement are described here.

Use the LAYout commands to change the display (see Chapter 10.7, "Configuring the result display", on page 239).

CALCulate <n>:MARKer<m>:FUNCtion:POWer:SELect</m></n>	161
CALCulate <n>:MARKer<m>:FUNCtion:POWer[:STATe]</m></n>	161
CALCulate <n>:STATistics:CCDF[:STATe]</n>	161

CALCulate<n>:MARKer<m>:FUNCtion:POWer:SELect <PowerSelect>

This command selects the occupied bandwidth measurement and turns the measurement on.

Suffix:	
<ŋ>	1n
<m></m>	1n irrelevant
Parameters: <powerselect></powerselect>	OBANdwidth OBWidth Occupied bandwidth measurement.
Example:	For a detailed example see Chapter 10.13.2, "Measurement 2: determining the occupied bandwidth", on page 318
Manual operation:	See "Occupied Bandwidth" on page 35

CALCulate<n>:MARKer<m>:FUNCtion:POWer[:STATe] <PowerState>

This command turns a power measurement off. To switch on the power measurement again, use CALCulate<n>:MARKer<m>:FUNCtion:POWer:SELect on page 161.

A standard DOCSIS 3.1 I/Q (Modulation Accuracy) measurement is activated.

Suffix:	
<n></n>	irrelevant
<m></m>	irrelevant

Setting parameters: <PowerState> OFF

Usage: Setting only

CALCulate<n>:STATistics:CCDF[:STATe] <State>

Turns the "CCDF" on and off.

If the "CCDF" measurement is deactivated, a standard DOCSIS 3.1 I/Q (Modulation Accuracy) measurement is activated.

Suffix: <n></n>	irrelevant	
Parameters: <state></state>	ON OFF 1 0 *RST: 0	
Example:	CALC:STAT:CCDF ON Switches on the "CCDF" measurement.	
Manual operation:	See "CCDF" on page 36	

10.5 Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

The following commands are required to configure the DOCSIS 3.1 I/Q measurement described in Chapter 3.1, "DOCSIS 3.1 I/Q measurement", on page 14.

•	Signal description	. 162
•	Configuring the data input and output	. 189
•	Frontend configuration.	. 212
•	Signal capturing	. 219
•	Configuring triggered measurements	.221
•	Synchronization (upstream only)	229
•	Tracking and channel estimation	. 230
•	Demodulation	.232
•	Evaluation range	. 234
•	Automatic settings	.238

10.5.1 Signal description

The signal description provides information on the expected input signal.

•	OFDM downstream channel description	. 162
•	OFDM upstream channel description	.167
•	Continuous pilots and excluded subcarrier assignment	.170
•	Profile configuration and modulation subcarrier assignment (downstream)	176
•	Profile configuration (upstream)	. 184
•	Codeword/frame configuration	. 186

10.5.1.1 OFDM downstream channel description

CONFigure:CHANnel:CP	163
CONFigure:CHANnel:NFFT	163
CONFigure:CHANnel:ROFF	164
CONFigure:DS:CHANnel:NCP:MODulation	165

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

CONFigure:DS:CHANnel:PLC:CARRiers?	165
CONFigure:DS:CHANnel:PLC:INDex	165
CONFigure:DS:CHANnel:PLC:INDex:AUTO	166
CONFigure:DS:CHANnel:PLC:MODulation?	166
CONFigure:DS:CHANnel:SPECtrum:FREQuency	166
CONFigure:DS:CHANnel:TIDepth	167
CONFigure SDIRection	167

CONFigure:CHANnel:CP <CyclicPrefix> (downstream)

Defines the cyclic prefix, which determines where the useful data starts and allows the application to detect delay spreads during transmission. The longer the delay spread, the longer the CP must be.

This command describes the parameters for downstream signals. For upstream signals see CONFigure:CHANnel:CP on page 168.

Parameters:

<cyclicprefix></cyclicprefix>	AUTO The length is determined automatically by the R&S FSW DOCSIS 3.1 application and indicated in the dialog box after the next measurement.		
	S192 Useful symbol period starts after 192 samples or 0.9375µs.		
	S256 Useful symbol period starts after 256 samples or 1.25µs.		
	S512 Useful symbol period starts after 512 samples or 2.5µs.		
	S768 Useful symbol period starts after 768 samples or 3.75µs.		
	S1024 Useful symbol period starts after 1024 samples or 5.0µs. *RST: AUTO		
Example:	CONF:CHAN:CP S192		
Example:	For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.		
Mode:	downstream		
Manual operation:	See "Cyclic Prefix CP" on page 59		

CONFigure:CHANnel:NFFT <NFFTsubcarriers>

Defines the length of the FFT duration, which corresponds to the number of physical subcarriers.

Parameters:

<NFFTsubcarriers> FFT2k | FFT4k | FFT8k

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

	 FFT2k Upstream only: 2048 subcarriers at = 50 kHz spacing; FFT length = 2048 samples FFT4k Downstream: 4096 subcarriers at = 50 kHz spacing; FFT length = 4096 samples Upstream: 4096 subcarriers at = 25 kHz spacing; FFT length = 4096 samples FFT8k Downstream only: 8192 subcarriers at 25 kHz spacing; FFT length = 8192 samples 	
Example:	^RSI: FFI4K	
Example:	CONF: CHAN: NFF1 FF10K	
Example:	For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.	
Manual operation:	See "N _{FFT} (FFT length)" on page 59 See "N _{FFT} (FFT length)" on page 75	

CONFigure:CHANnel:ROFF <RollOff>

Defines the roll-off period for the Tukey raised-cosine window which is applied at the beginning (and end) of an OFDM symbol.

The required period depends on the channel bandwidth and the number of excluded carriers within the channel. The larger the roll-off period, the more time transmission takes; however, the more useful subcarriers are available in the frequency domain.

This command describes the parameters for downstream signals. For upstream signals see CONFigure:CHANnel:ROFF on page 168.

Parameters:

<RollOff> AMRO | S0 | S32 | S64 | S96 | S128 | S160 | S192 | S224 | S256 AMRO The maximum possible roll-off period is used automatically. **S0** No samples in the roll-off period (for no transmit windowing) **S64** The roll-off period contains 64 samples and lasts 0.3125 µs. S128 The roll-off period contains 128 samples and lasts $0.625 \,\mu s$. S192 The roll-off period contains 192 samples and lasts 0.9375 µs. S256 The roll-off period contains 256 samples and lasts 1.25 µs. *RST: AMRO

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

Example:	CONF:CHAN:ROFF S64
Example:	For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.
Manual operation:	See "Roll-off" on page 60 See "Roll-off" on page 76

CONFigure:DS:CHANnel:NCP:MODulation <NCPModulation>

Defines the modulation used by the Next Codeword Pointer (NCP).

Parameters:		
<ncpmodulation></ncpmodulation>	QPSK QAM16 QAM64	
	*RST: QAM16	
Example:	CONF:DS:CHAN:NCP:MOD QAM16	
Example:	For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.	
Manual operation:	See "NCP Modulation" on page 61	

CONFigure:DS:CHANnel:PLC:CARRiers?

Queries the number of subcarriers used by the PLC. The number of subcarriers depends on the FFT length setting (see CONFigure:CHANnel:NFFT on page 163).

Example:	CONF:DS:CHAN:PLC:CARR?
Example:	For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.
Usage:	Query only
Manual operation:	See "PLC Number of Subcarriers (N _p)" on page 61

CONFigure:DS:CHANnel:PLC:INDex <PlcIndex>

Defines the start index of the physical link channel (PLC) if automatic detection is disabled (see CONFigure:DS:CHANnel:PLC:INDex:AUTO on page 166).

Setting parameters: <plcindex></plcindex>	*RST:	-1
Example:	CONF:DS:C	HAN:PLC:IND 200
Example:	For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.	
Manual operation:	See "PLC S	tart Index L" on page 61

- ----

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

CONFigure:DS:CHANnel:PLC:INDex:AUTO <PLCAuto>

Determines how the start index of the physical link channel (PLC) is detected.

Parameters:

<plcauto></plcauto>	ON OFF 0 1	
	OFF 0	
	The numeric value defined by CONFigure:DS:CHANnel:PLC: INDex is used.	
	ON 1 The start index of the physical link channel (PLC) is detected automatically.	
	*RST: 0	
Example:	CONF:DS:CHAN:PLC:IND:AUTO ON	
Example:	For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.	
Manual operation:	See "PLC Start Index L" on page 61	

CONFigure:DS:CHANnel:PLC:MODulation?

Queries the currently used PLC modulation.

Return values: <modtype></modtype>	<char_data></char_data>
Example:	CONF:DS:CHAN:PLC:MOD?
Example:	For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.
Usage:	Query only
Manual operation:	See "PLC Modulation" on page 61

CONFigure:DS:CHANnel:SPECtrum:FREQuency <StartFreq>

Specifies the center frequency in Hz of the subcarrier 0 of the OFDM channel (f_{sc0}), which defines the beginning of the OFDM spectrum.

The default value is derived from the current center frequency. If the spectrum location is changed, the center frequency is adapted accordingly (see [SENSe:]FREQuency: CENTer on page 212).

Parameters:

<startfreq></startfreq>	numeric value	
	Default unit: Hz	
Example:	CONF:DS:CHAN:SPEC:FREQ	1285000
Manual operation:	See "OFDM Spectrum Location	n" on page 59

CONFigure:DS:CHANnel:TIDepth <TimeInterDepth>

Defines the maximum number of delay lines used for time interleaving. The required depth depends on the symbol duration, that is the subcarrier spacing.

Setting parameters:

<timeinterdepth></timeinterdepth>	integer	
	Range:	1 to 16 (for NFFT = 8K mode); 32 (for NFFT = 4K mode)
	*RST:	16 (NFFT = 4K mode)
Example:	CONF:DS:CHAN:TID 16	
Example:	For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.	
Manual operation:	See "Time-Interleaving Depth" on page 60	

CONFigure:SDIRection <StreamDirection>

Defines the direction of the signal stream to be analyzed. Various configuration parameters for the DOCSIS 3.1 measurement depend on the stream direction.

Parameters:

<streamdirection></streamdirection>	US DS		
	DS Downstream signal (from the base station to the cable modems). Requires FSW-K192 option.		
	US Upstream signal (from the cable modems to the base station). Requires FSW-K193 option.		
	*RST: DS		
Manual operation:	See "Stream Direction" on page 58		

10.5.1.2 OFDM upstream channel description

Useful commands for upstream channels described elsewhere:

- CONFigure: SDIRection on page 167
- CONFigure:CHANnel:NFFT on page 163

Remote commands exclusive to upstream channels

CONFigure:CHANnel:CP	
CONFigure:CHANnel:ROFF	
CONFigure:US:CHANnel:SPECtrum:FREQuency	169
CONFigure:US:CHANnel:SYMBols	170

CONFigure:CHANnel:CP <CyclicPrefix> (upstream)

Defines the cyclic prefix, which determines where the useful data starts and allows the application to detect delay spreads during transmission. The longer the delay spread, the longer the CP must be.

This command describes the parameters for upstream signals. For downstream signals see CONFigure:CHANnel:CP on page 163.

Parameters:

<cyclicprefix></cyclicprefix>	AUTO The length is determined automatically by the R&S FSW
	DOCSIS 3.1 application and indicated in the dialog box after the next measurement.
	S96 Useful symbol period starts after 96 samples or 0.9375 μs.
	S128 Useful symbol period starts after 128 samples or 1.25 μs.
	S160 Useful symbol period starts after 160 samples or 1.5625 μs.
	S192 Useful symbol period starts after 192 samples or 1.875 μs.
	S224 Useful symbol period starts after 224 samples or 2.1875 μs.
	S256 Useful symbol period starts after 256 samples or 2.5µs.
	S288 Useful symbol period starts after 288 samples or 2.8125 μs.
	S320 Useful symbol period starts after 320 samples or 3.125 μs.
	5384 Useful symbol period starts after 384 samples or 3.75 μs.
	S512 Useful symbol period starts after 512 samples or 5.0µs.
	S640 Useful symbol period starts after 640 samples or 6.25 μs. *RST: AUTO
Example:	CONF:CHAN:CP S192
Mode:	upstream
Manual operation:	See "Cyclic Prefix CP" on page 75

CONFigure:CHANnel:ROFF <RollOff> (upstream)

Defines the roll-off period for the Tukey raised-cosine window which is applied at the beginning (and end) of an OFDM symbol.

The required period depends on the channel bandwidth and the number of excluded carriers within the channel. The larger the roll-off period, the more time transmission takes; however, the more useful subcarriers are available in the frequency domain.

This command describes the parameters for upstream signals. For downstream signals see CONFigure: CHANnel: ROFF on page 164.

Parameters:

<rolloff></rolloff>	AMRO The maximum possible roll-off period is used automatically.
	S0 No samples in the roll-off period (for no transmit windowing)
	S32 The roll-off period contains 32 samples and lasts 0.3125 $\mu s.$
	S64 The roll-off period contains 64 samples and lasts 0.625 $\mu s.$
	${\color{black}{S96}}$ The roll-off period contains 96 samples and lasts 0.9375 $\mu s.$
	S128 The roll-off period contains 128 samples and lasts 1.25 $\mu s.$
	S160 The roll-off period contains 160 samples and lasts 1.5625 μ s.
	S192 The roll-off period contains 192 samples and lasts 1.875 μ s.
	S224 The roll-off period contains 224 samples and lasts 2.1875 $\mu s.$
	*RST: AMRO
Example:	CONF:CHAN:ROFF S64
Example:	For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.

CONFigure:US:CHANnel:SPECtrum:FREQuency <StartFreq>

Specifies the center frequency in Hz of the subcarrier 0 of the OFDM channel (f_{sc0}), which defines the beginning of the OFDM spectrum.

The default value is derived from the current center frequency. If the spectrum location is changed, the center frequency is adapted accordingly (see [SENSe:] FREQuency: CENTer on page 212).

Parameters:

<startfreq></startfreq>	numeric value
	Default unit: Hz
Example:	CONF:US:CHAN:SPEC:FREQ 1285000
Manual operation:	See "OFDM Spectrum Location" on page 75

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

CONFigure:US:CHANnel:SYMBols <SymbolsPerFrame>

Defines the number of symbols per frame to be expected.

Setting parameters:		
<symbolsperframe></symbolsperframe>	integer	
	The number of symbols per frame varies depending on the used bandwidth and $\rm N_{FFT}$ (FFT length).	
	Range:	2K mode: 6 to 36; 4K mode: 6 to 18;
Example:	CONF:US:CHAN:SYMB 8	
Manual operation:	See "Symbols Per Frame (K)" on page 77	

10.5.1.3 Continuous pilots and excluded subcarrier assignment

Useful commands for configuring continuous pilots described elsewhere:

• [SENSe:]DEMod:CPILots:AUTO on page 232

Remote commands exclusive to configuring continuous pilots and excluded subcarriers:

CONFigure:DS:CHANnel:CPES <i>:COUNt?</i>	170
CONFigure:DS:CHANnel:CPES <i>:DALL</i>	171
CONFigure:DS:CHANnel:CPES <i>:DELete</i>	
CONFigure:DS:CHANnel:CPES <i>:SUBCarrier:INCRement</i>	171
CONFigure:DS:CHANnel:CPES <i>:SUBCarrier:SET</i>	172
CONFigure:DS:CHANnel:CPES <i>:SUBCarrier:STARt</i>	172
CONFigure:DS:CHANnel:CPES <i>:SUBCarrier:STOP</i>	173
CONFigure:DS:CHANnel:CPES <i>:SUBCarrier:TYPE</i>	
CONFigure:US:CHANnel:ESUB <i>:COUNt?</i>	173
CONFigure:US:CHANnel:ESUB <i>:DALL</i>	174
CONFigure:US:CHANnel:ESUB <i>:DELete</i>	174
CONFigure:US:CHANnel:ESUB <i>:SUBCarrier:INCRement</i>	174
CONFigure:US:CHANnel:ESUB <i>:SUBCarrier:SET</i>	175
CONFigure:US:CHANnel:ESUB <i>:SUBCarrier:STARt</i>	175
CONFigure:US:CHANnel:ESUB <i>:SUBCarrier:STOP</i>	175
CONFigure:US:CHANnel:ESUB <i>:SUBCarrier:TYPE?</i>	176

CONFigure:DS:CHANnel:CPES<i>:COUNt?

Queries the number of entries in the Continuous pilots and excluded subcarrier assignment table.

Suffix:	
<i></i>	1n irrelevant
Example:	CONF:DS:CHAN:CPES:COUN?
Example:	For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

Usage: Query only

Manual operation: See "Set Index" on page 63

CONFigure:DS:CHANnel:CPES<i>:DALL

Deletes all rows in the Continuous Pilots and Excluded Subcarrier Table. The command suffix is ignored.

Suffix: <i> 1..n irrelevant Usage: Event

Manual operation: See "Delete All" on page 64

CONFigure:DS:CHANnel:CPES<i>:DELete

Deletes the specified row in the Continuous Pilots and Excluded Subcarrier Table.

Suffix: <i></i>	1n index in the Continuous pilots and excluded subcarrier assign- ment table
Example:	CONF:DS:CHAN:CPES2:DEL
Usage:	Event
Manual operation:	See "Delete" on page 64

CONFigure:DS:CHANnel:CPES<i>:SUBCarrier:INCRement <SubCarrierInc>

Defines the increment for a series of subcarriers to be configured identically in the Continuous pilots and excluded subcarrier assignment table.

Suffix:

<i></i>	1n index in the Continuous pilots and excluded subcarrier assign- ment table
Parameters: <subcarrierinc></subcarrierinc>	integer
	Range: 1 to 4K mode: 4095; 8K mode: 8191
Example:	CONF:DS:CHAN:CPES2:SUBC:INCR 10
Example:	For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.
Manual operation:	See "Subcarrier Range(Start / Increment / Stop)" on page 63

CONFigure:DS:CHANnel:CPES<i>:SUBCarrier:SET <SubcarrierSet>[, <SubcarrierSet>(8191)]

Defines a comma-separated list of (discrete) subcarriers to be configured identically in the Continuous pilots and excluded subcarrier assignment table.

Suffix:	
<i></i>	1n index in the Continuous pilots and excluded subcarrier assign-
	ment table
Parameters:	
<subcarrierset></subcarrierset>	integer
	Subcarrier number
	Range: 1 to 4K mode: 4095; 8K mode: 8191
<subcarrierset></subcarrierset>	integer
	Subcarrier number
	Range: 1 to 4K mode: 4095; 8K mode: 8191
Example:	CONFigure:DS:CHANnel:CPES2:SUBCarrier:SET 301, 302
Example:	For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.
Manual operation:	See "Subcarrier Set" on page 63

CONFigure:DS:CHANnel:CPES<i>:SUBCarrier:STARt <SubcarrierStart>

Defines the first subcarrier in a series of subcarriers to be configured identically in the Continuous pilots and excluded subcarrier assignment table.

Suffix:

<i></i>	1n index in the Continuous pilots and excluded subcarrier assign- ment table
Parameters: <subcarrierstart></subcarrierstart>	integer Subcarrier number Must be lower than the parameter used by CONFigure:DS: CHANnel:CPES <i>:SUBCarrier:STOP on page 173. Range: 1 to 4K mode: 4095; 8K mode: 8191</i>
Example:	CONF:DS:CHAN:CPES2:SUBC:STAR 100
Example:	For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.
Manual operation:	See "Subcarrier Range(Start / Increment / Stop)" on page 63

CONFigure:DS:CHANnel:CPES<i>:SUBCarrier:STOP <SubcarrierStop>

Defines the last subcarrier in a series of subcarriers to be configured identically in the Continuous pilots and excluded subcarrier assignment table.

Suffix:

<i

< >	1n index in the Continuous pilots and excluded subcarrier assign- ment table
Parameters:	
<subcarrierstop></subcarrierstop>	integer
	Subcarrier number
	Must be higher than the parameter used by CONFigure:DS:
	CHANnel:CPES <i>:SUBCarrier:STARt on page 172.</i>
	Range: 1 to 4K mode: 4095; 8K mode: 8191
Example:	CONF:DS:CHAN:CPES2:SUBC:STOP 250
Example:	For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.
Manual operation:	See "Subcarrier Range(Start / Increment / Stop)" on page 63

CONFigure:DS:CHANnel:CPES<i>:SUBCarrier:TYPE <SubcarrierType>

Defines the type of configuration for the specified entry in the Continuous pilots and excluded subcarrier assignment table.

Suffix:

<i></i>	1n index in the Continuous pilots and excluded subcarrier assignment table
Parameters:	
<subcarriertype></subcarriertype>	PLC Physical link channel
	(Query only, always available as first entry.)
	CPIL
	Continuous pilot
	ESUB
	Excluded subcarrier
Example:	CONF:DS:CHAN:CPES2:SUBC:TYPE CPIL
Example:	For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.
Manual operation:	See "Type" on page 63

CONFigure:US:CHANnel:ESUB<i>:COUNt?

Queries the number of entries in the Excluded subcarrier assignment table.

Suffix: <i></i>	1n irrelevant
Return values: <entries></entries>	integer
Example:	CONF:US:CHAN:ESUB:COUN?
Usage:	Query only
Manual operation:	See "Set Index" on page 78

CONFigure:US:CHANnel:ESUB<i>:DALL

Deletes all rows in the upstream Excluded Subcarrier Table.

Suffix:	
<j></j>	1n
	irrelevant
Example:	CONF:US:CHAN:ESUB:DALL
Usage:	Event
Manual operation:	See "Deleting the entire table" on page 79

CONFigure:US:CHANnel:ESUB<i>:DELete

Deletes the specified row in the upstream Excluded Subcarrier Table.

Suffix: <i></i>	1n index in the Excluded subcarrier assignment table
Example:	CONF:US:CHAN:ESUB2:DEL
Usage:	Event
Manual operation:	See "Deleting a line" on page 79

CONFigure:US:CHANnel:ESUB<i>:SUBCarrier:INCRement <SubCarrierInc>

Defines the increment for a series of subcarriers to be configured identically in the Excluded subcarrier assignment table.

Suffix: <i></i>	1n index in the	Excluded subcarrier assignment table
Parameters: <subcarrierinc></subcarrierinc>	integer Range:	1 to 2K mode: 2047: 4K mode: 4095
Example:	CONF:US:	CHAN:ESUB2:SUBC:INCR 10

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

Manual operation: See "Subcarrier Range(Start / Increment / Stop)" on page 78

CONFigure:US:CHANnel:ESUB<i>:SUBCarrier:SET <SubcarrierSet>[, <SubcarrierSet>(8191)]

Defines a comma-separated list of (discrete) subcarriers to be configured identically in the Excluded subcarrier assignment table.

Suffix

<i></i>	1n index in the Excluded subcarrier assignment table		
Parameters: <subcarrierset></subcarrierset>	integer Subcarrier number Range: 1 to 2047 (2k), 4095 (4k)		
<subcarrierset></subcarrierset>			
Example:	CONFigure:US:CHANnel:ESUB2:SUBCarrier:SET 302	301	
Manual operation:	See "Subcarrier Set" on page 78		

CONFigure:US:CHANnel:ESUB<i>:SUBCarrier:STARt <SubcarrierStart>

Defines the first excluded subcarrier in a series of subcarriers in the Excluded subcarrier assignment table.

Suffix: <i></i>	1n index in the Excluded subcarrier assignment table
Parameters: <subcarrierstart></subcarrierstart>	integer Subcarrier number Must be lower than the parameter used by CONFigure:US: CHANnel:ESUB <i>:SUBCarrier:STOP on page 175.</i>
	Range: 1 to 2047 (2k), 4094 (4k)
Manual operation:	See "Subcarrier Range(Start / Increment / Stop)" on page 78

CONFigure:US:CHANnel:ESUB<i>:SUBCarrier:STOP <SubcarrierStop>

Defines the last excluded subcarrier in a series of subcarriers in the Excluded subcarrier assignment table.

Suffix:

<j>

1..n index in the Excluded subcarrier assignment table

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

Parameters:			
<subcarrierstop></subcarrierstop>	integer		
	Subcarrier number		
	Must be higher than the parameter used by CONFigure:US		
	CHANnel:ESUB <i>:SUBCarrier:STARt on page 175.</i>		
	Range: 1 to 2047 (2k), 4095 (4k)		
Manual operation:	See "Subcarrier Range(Start / Increment / Stop)" on page 78		

CONFigure:US:CHANnel:ESUB<i>:SUBCarrier:TYPE?

Queries the type of special subcarrier; for upstream signals, only excluded subcarriers are available.

Suffix:

<i></i>	1n irrelevant
Return values: <type></type>	char_data string
Example:	CONF:US:CHAN:ESUB:SUBC:TYPE?
Usage:	Query only
Manual operation:	See "Type" on page 78

10.5.1.4 Profile configuration and modulation subcarrier assignment (downstream)

Useful commands for modulation subcarrier assignment described elsewhere:

• CONFigure:DS:CHANnel:NCP:MODulation on page 165

Remote commands exclusive to profile configuration and modulation subcarrier assignment

CONFigure:DS:CHANnel:NCP:PCONfig <pri>:DALL177CONFigure:DS:CHANnel:NCP:PCONfig<pri>:DELete177CONFigure:DS:CHANnel:NCP:PCONfig<pri>:SUBCarrier:INCRement.177CONFigure:DS:CHANnel:NCP:PCONfig<pri>:SUBCarrier:MODulation.178CONFigure:DS:CHANnel:NCP:PCONfig<pri>:SUBCarrier:SET178CONFigure:DS:CHANnel:NCP:PCONfig<pri>:SUBCarrier:STARt.179CONFigure:DS:CHANnel:NCP:PCONfig<pri>:SUBCarrier:STOP179CONFigure:DS:CHANnel:NCP:PCONfig<pri>:COUNt?179CONFigure:DS:CHANnel:PCONfig<pri>:DELete180CONFigure:DS:CHANnel:PCONfig<pri>:SELect180CONFigure:DS:CHANnel:PCONfig<pri>:SUBCarrier:DALL181CONFigure:DS:CHANnel:PCONfig<pri>:SUBCarrier:DALL181CONFigure:DS:CHANnel:PCONfig<pri>:SUBCarrier:DALL181CONFigure:DS:CHANnel:PCONfig<pri>:SUBCarrier:DALL181CONFigure:DS:CHANnel:PCONfig<pri>:SUBCarrier:DALL181CONFigure:DS:CHANnel:PCONfig<pri>:SUBCarrier:DALL181CONFigure:DS:CHANnel:PCONfig<pri>:SUBCarrier:DALL181CONFigure:DS:CHANnel:PCONfig<pri>:SUBCarrier:INCRement181CONFigure:DS:CHANnel:PCONfig<pri>:SUBCarrier:INCRement181CONFigure:DS:CHANnel:PCONfig<pri>:SUBCarrier:MODulation182</pri></pri></pri></pri></pri></pri></pri></pri></pri></pri></pri></pri></pri></pri></pri></pri></pri></pri></pri></pri>	CONFigure:DS:CHANnel:NCP:PCONfig <pri>:COUNt?</pri>	177
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CONFigure:DS:CHANnel:PCONfig <pri>:SUBCarrier:SET</pri>	182
CONFigure:DS:CHANnel:PCONfig <pri>:SUBCarrier:STARt</pri>	183
CONFigure:DS:CHANnel:PCONfig <pri>:SUBCarrier:STOP</pri>	183

CONFigure:DS:CHANnel:NCP:PCONfig<pri>:COUNt?

Queries the number of entries in the modulation table for the NCP profile.

Suffix:	
<pri></pri>	1n
Example:	CONF:DS:CHAN:NCP:PCON:COUN?
Usage:	Query only
Manual operation:	See "Set Index" on page 70

CONFigure:DS:CHANnel:NCP:PCONfig<pri>:DALL

Deletes all rows of the NCP profile.

Suffix:	
<pri></pri>	1n irrelevant
Example:	CONF:DS:CHAN:NCP:PCON:DALL
Usage:	Event
Manual operation:	See "Delete All" on page 72

CONFigure:DS:CHANnel:NCP:PCONfig<pri>:DELete

Deletes the specified row of the NCP profile.

Suffix:	
<pri></pri>	1n
	rently selected profile
Usage:	Event
Manual operation:	See "Delete" on page 72

CONFigure:DS:CHANnel:NCP:PCONfig<pri>:SUBCarrier:INCRement <SubCarrierInc>

Defines the increment in a series of subcarriers in the selected row to be configured identically in the NCP profile.

Suffix:

<pri>

1..n index in the Modulation Subcarrier Assignment table for the currently selected profile

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Parameters:	
<subcarrierinc></subcarrierinc>	integer
	Number of subcarriers
	Range: 1 to 2K mode: 2047; 4K mode: 4095
Example:	CONF:DS:CHAN:NCP:PCON2:SUBC:INCR 10
Manual operation:	See "Start / Increment / Stop" on page 71

CONFigure:DS:CHANnel:NCP:PCONfig<pri>:SUBCarrier:MODulation <ModTypeNCPProf>

Defines the modulation used by the specified row in the NCP profile. Note that the modulation for the row 0 is not editable, and for all other rows, the modulation is always zero bit.

Suffix:

<pri></pri>	1n index in the Modulation Subcarrier Assignment table for the currently selected profile
Parameters: <modtypencpprof></modtypencpprof>	ZERobit
Example:	CONFigure:DS:CHANnel:NCP:PCONfig2:SUBCarrier: MODulation ZERobit
Manual operation:	See "Modulation" on page 71

CONFigure:DS:CHANnel:NCP:PCONfig<pri>:SUBCarrier:SET <SubcarrierSet>[, <SubcarrierSet>(8191)]

Defines a comma-separated list of (discrete) subcarriers to be configured identically in the selected row of the NCP profile.

Suffix:

<pri></pri>	1n index in the Modulation Subcarrier Assignment table for the cur- rently selected profile
Parameters: <subcarrierset></subcarrierset>	integer Subcarrier number Range: 1 to 2K mode: 2047; 4K mode: 4095
<subcarrierset></subcarrierset>	integer Subcarrier number Range: 1 to 2K mode: 2047; 4K mode: 4095
Example:	CONF:DS:CHAN:NCP:PCON2:SUBC:SET 100,101,102
Manual operation:	See "Subcarrier Set" on page 71

CONFigure:DS:CHANnel:NCP:PCONfig<pri>:SUBCarrier:STARt <SubcarrierStart>

Defines the first subcarrier in a series of subcarriers in the selected row to be configured identically in the NCP profile.

Suffix:

<pri></pri>	1n index in the Modulation Subcarrier Assignment table for the cur- rently selected profile
Parameters: <subcarrierstart></subcarrierstart>	integer
	Range: 1 to 2K mode: 2047; 4K mode: 4095 Must be lower than the parameter used by CONFigure:DS: CHANnel:NCP:PCONfig <pri>:SUBCarrier:STOP on page 179.</pri>
Example:	CONF:DS:CHAN:NCP:PCON2:SUBC:STAR 100
Manual operation:	See "Start / Increment / Stop" on page 71

CONFigure:DS:CHANnel:NCP:PCONfig<pri>:SUBCarrier:STOP <SubcarrierStop>

Defines the last subcarrier in a series of subcarriers in the selected row to be configured identically in the NCP profile.

Suffix:

ounixi	
<pri></pri>	1n index in the Modulation Subcarrier Assignment table for the cur- rently selected profile
Parameters:	
<subcarrierstop></subcarrierstop>	integer
	<pre>Range: 1 to 2K mode: 2047; 4K mode: 4095 Must be higher than the parameter used by CONFigure:DS: CHANnel:NCP:PCONfig<pri>:SUBCarrier:STARt on page 179.</pri></pre>
Example:	CONF:DS:CHAN:NCP:PCON2:SUBC:STOP 100
Manual operation:	See "Start / Increment / Stop" on page 71

CONFigure:DS:CHANnel:PCONfig<pri>:COUNt?

Queries the number of entries in the Modulation Subcarrier Assignment table for the selected profile.

Use the CONFigure:DS:CHANnel:PCONfig<pri>:SELect command to select a profile.

Suffix:

<pri>

1..n irrelevant

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

Example:	CONF:DS:CHAN:PCON:COUN?
Example:	For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.
Usage:	Query only
Manual operation:	See "Set Index" on page 70

CONFigure:DS:CHANnel:PCONfig<pri>:DELete

This command deletes the currently selected profile.

.

Use the CONFigure:DS:CHANnel:PCONfig<pri>:SELect command to select a profile.

Suffix:

<pri></pri>	1n irrelevant
Example:	CONF:DS:CHAN:PCON2:DEL
Usage:	Event
Manual operation:	See "Delete Profile" on page 70

CONFigure:DS:CHANnel:PCONfig<pri>:SELect <ValidProfType>

This command selects the specified profile for further operation (e.g. configuration).

Suffix: <pri></pri>	1n irrelevant
Parameters: <validproftype></validproftype>	A B C D E F G H I J K L M N O P
Example:	CONFigure:DS:CHANnel:PCONfig:SELect A CONFigure:DS:CHANnel:PCONfig:COUNt? Returns the number of entries in the Modulation Subcarrier Assignment table for the profile A.
Example:	For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.
Manual operation:	See "Profile List" on page 69

CONFigure:DS:CHANnel:PCONfig<pri>:STATe?

This command returns the state of the currently selected profile, that is: whether the profile contains configuration entries or not.

Use the CONFigure:DS:CHANnel:PCONfig<pri>:SELect command to select a profile.
Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

Suffix: <pri></pri>	1n irrelevant
Example:	CONFigure:DS:CHANnel:PCONfig:SELect A CONFigure:DS:CHANnel:PCONfig:STATe? Returns the state of the Modulation Subcarrier Assignment table for the profile A.
Example:	For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.
Usage:	Query only

CONFigure:DS:CHANnel:PCONfig<pri>:SUBCarrier:DALL

Deletes the specified subcarrier set in the downstream Modulation Subcarrier Assignment table.

Suffix:	
<pri></pri>	1n index in the Modulation Subcarrier Assignment table for the cur- rently selected profile
Usage:	Event
Manual operation:	See "Delete All" on page 72

CONFigure:DS:CHANnel:PCONfig<pri>:SUBCarrier:DELete

Deletes the specified subcarrier in the downstream Profile Config Table.

Suffix:	
<pri></pri>	1n index in the Modulation Subcarrier Assignment table for the cur- rently selected profile
Usage:	Event
Manual operation:	See "Delete" on page 72

CONFigure:DS:CHANnel:PCONfig<pri>:SUBCarrier:INCRement <SubCarrierInc>

Defines the increment for a series of subcarriers to be configured identically in the Modulation Subcarrier Assignment table for the currently selected profile.

Use the CONFigure:DS:CHANnel:PCONfig<pri>:SELect command to select a profile.

Suffix:

<pri>

1..n index in the Modulation Subcarrier Assignment table for the currently selected profile

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

<subcarrierinc></subcarrierinc>	integer		
	Range: 1 to 4095 (4k), 8191 (8k)		
Example:	CONF:DS:CHAN:PCON2:SUBC:INCR 10		
Example:	For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.		
Manual operation:	See "Start / Increment / Stop" on page 71		

CONFigure:DS:CHANnel:PCONfig<pri>:SUBCarrier:MODulation <ModType_DS>

Defines the modulation used by the specified subcarriers in the currently selected profile.

Use the CONFigure:DS:CHANnel:PCONfig<pri>:SELect command to select a profile.

Suffix:

<pri></pri>	1n index in the Modulation Subcarrier Assignment table for the currently selected profile	
Parameters:		
<modtype_ds></modtype_ds>	ZERODIT QPSK QAM16 QAM64 QAM128 QAM256 QAM512 QAM1024 QAM2048 QAM4096 QAM8192 QAM16384	
Example:	CONF:DS:CHAN:PCON2:SUBC:MOD QAM16	
Example:	For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.	
Manual operation:	See "Modulation" on page 71	

CONFigure:DS:CHANnel:PCONfig<pri>:SUBCarrier:SET <SubcarrierSet>[, <SubcarrierSet>(8191)]

Defines a comma-separated list of (discrete) subcarriers to be configured identically in the Modulation Subcarrier Assignment table for the currently selected profile.

Use the CONFigure:DS:CHANnel:PCONfig<pri>:SELect command to select a profile.

Suffix:

<pri></pri>	1n index in the Modulation Subcarrier Assignment table for the cur rently selected profile		
Parameters:			
<subcarrierset></subcarrierset>	integer		
	Subcarrier number		
	Range: 1 to 2K mode: 2047; 4K mode: 4095		

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

<subcarrierset></subcarrierset>		
Example:	CONF:DS:CHAN:PCON2:SUBC:SET 100,101,102	
Example:	For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.	
Manual operation:	See "Subcarrier Set" on page 71	

CONFigure:DS:CHANnel:PCONfig<pri>:SUBCarrier:STARt <SubcarrierStart>

Defines the first subcarrier in a series of subcarriers to be configured identically in the Modulation Subcarrier Assignment table for the currently selected profile.

Use the CONFigure:DS:CHANnel:PCONfig<pri>:SELect command to select a profile.

Suffix:

<pri></pri>	1n index in the Modulation Subcarrier Assignment table for the cur- rently selected profile		
Parameters: <subcarrierstart></subcarrierstart>	integer		
	Range: 1 to 2K mode: 2047; 4K mode: 4095 Must be lower than the parameter used by CONFigure:DS: CHANnel:PCONfig <pri>:SUBCarrier:STOP on page 183.</pri>		
Example:	CONF:DS:CHAN:PCON2:SUBC:STAR 10		
Example:	For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.		
Manual operation:	See "Start / Increment / Stop" on page 71		

CONFigure:DS:CHANnel:PCONfig<pri>:SUBCarrier:STOP <SubcarrierStop>

Defines the last subcarrier in a series of subcarriers to be configured identically in the Modulation Subcarrier Assignment table for the currently selected profile.

Use the CONFigure:DS:CHANnel:PCONfig<pri>:SELect command to select a profile.

Suffix:			
<pri></pri>	1n index in the Modulation Subcarrier Assignment table for the cur- rently selected profile		
Parameters:			
<subcarrierstop></subcarrierstop>	integer		
	Range: 1 to 2K mode: 2047; 4K mode: 4095		
	Must be higher than the parameter used by CONFigure:DS:		
	CHANnel:PCONfig <pri>:SUBCarrier:STARt on page 183.</pri>		
Example:	CONF:DS:CHAN:PCON2:SUBC:STOP 100		

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

Example:For a detailed example see Chapter 10.13.1, "Measurement 1:
measuring modulation accuracy", on page 314.Manual operation:See "Start / Increment / Stop" on page 71

10.5.1.5 Profile configuration (upstream)

The following commands require option FSW-K193.

CONFigure:US:CHANnel:PCONfig <pri>:MINislot:COUNt</pri>	184
CONFigure:US:CHANnel:PCONfig <pri>:MINislot:DALL</pri>	184
CONFigure:US:CHANnel:PCONfig <pri>:MINislot:DELete</pri>	.184
CONFigure:US:CHANnel:PCONfig <pri>:MINislot:FIRSt</pri>	185
CONFigure:US:CHANnel:PCONfig <pri>:MINislot:MODulation</pri>	185
CONFigure:US:CHANnel:PCONfig <pri>:MINislot:PPATtern</pri>	185

CONFigure:US:CHANnel:PCONfig<pri>:MINislot:COUNt <MinislotCount>

Defines the number of minislots for which the specified configuration applies.

Suffix: <pri></pri>	1n index in the Profile configuration (upstream) table	
Parameters: <minislotcount></minislotcount>	integer Number of r	ninislots
	*RST:	10
Example:	CONF:US:CHAN:PCON2:MIN:COUN 4	
Manual operation:	See "Number of Minislots" on page 81	

CONFigure:US:CHANnel:PCONfig<pri>:MINislot:DALL

Deletes all minislot rows in the US Profile Config Table.

Suffix:	the base of
<pri></pri>	Irrelevant
Usage:	Event
Manual operation:	See "Delete All Modulations" on page 81

CONFigure:US:CHANnel:PCONfig<pri>:MINislot:DELete

Deletes the specified minislot row in the US Profile Config Table.

Suffix:

<pri>

1..n Index in the Profile configuration (upstream) table

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

Usage: Event

Manual operation: See "Delete Modulation" on page 81

CONFigure:US:CHANnel:PCONfig<pri>:MINislot:FIRSt <FirstMinislotUS>

Defines the type of the minislot to determine if it is the first minislot in a transmission PPDU. The first minislot in a transmission burst must be an "Edge" minislot.

Suffix:	
<pri></pri>	1n
	index in the Profile configuration (upstream) table
Parameters:	
<firstminislotus></firstminislotus>	EDGE BODY
	EDGE
	The first minislot in a transmission burst (minislot 0) or minislot with a zero-valued modulation
	BODY
	Minislot is not the first minislot in a transmission burst and does not have a zero-valued modulation
	*RST: EDGE
Example:	CONFigure:US:CHANnel:PCONfig2:MINislot:FIRSt EDGE
Manual operation:	See "First Minislot" on page 81

CONFigure:US:CHANnel:PCONfig<pri>:MINislot:MODulation <ModType_US>

Defines the modulation used by the specified subcarriers.

Suffix: <pri></pri>	1n index in the Profile configuration (upstream) table
Parameters: <modtype_us></modtype_us>	ZERoval BPSK QPSK QAM8 QAM16 QAM32 QAM64 QAM128 QAM256 QAM512 QAM1024 QAM2048 QAM4096 UNUSed
Example:	CONF:US:CHAN:PCON2:MIN:MOD QAM16
Manual operation:	See "Minislot Modulation" on page 81

CONFigure:US:CHANnel:PCONfig<pri>:MINislot:PPATtern <PilotPattern>

Defines the pilot pattern used by the specified minislots. Which patterns are available depends on the FFT mode.

For more information, see "Pilot patterns" on page 46.

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

Suffix: <pri></pri>	1n index in the	Profile configuration (upstream) table
Parameters: <pilotpattern></pilotpattern>	integer	
	The pattern	values depend on the selected N_{FFT} (FFT length).
	Range:	2K mode: 1 to 7; 4K mode: 8 to 14
Manual operation:	See "Minislo	t Pilot Pattern" on page 81

10.5.1.6 Codeword/frame configuration

Useful commands for codeword/frame configuration described elsewhere:

• [SENSe:]DEMod:NCP:AUTO on page 234

Remote commands exclusive to codeword/frame configuration:

CONFigure:DS:CHANnel:FCONfig <i>:COUNt?</i>	186
CONFigure:DS:CHANnel:FCONfig <i>:DALL</i>	186
CONFigure:DS:CHANnel:FCONfig <i>:DELete</i>	187
CONFigure:DS:CHANnel:FCONfig <i>:PROFile</i>	187
CONFigure:DS:CHANnel:FCONfig <i>:SUBCarrier:COUNt</i>	187
CONFigure:DS:CHANnel:FCONfig <i>:SUBCarrier:STARt</i>	188
CONFigure:DS:CHANnel:FCONfig <i>:SYMBol:COUNt</i>	188
CONFigure:DS:CHANnel:FCONfig <i>:SYMBol:STARt</i>	188

CONFigure:DS:CHANnel:FCONfig<i>:COUNt?

This command returns the number of codewords (rows) in the "Frame Configuration" table.

Suffix: <i></i>	1n irrelevant
Example:	CONF:DS:CHAN:FCON2:COUN?
Example:	For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.
Usage:	Query only
Manual operation:	See "Codeword Index" on page 66

CONFigure:DS:CHANnel:FCONfig<i>:DALL

Deletes all rows in the downlink frame config table.

Suffix:

<j>

1..n irrelevant

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

Usage: Event

Manual operation: See "Delete All Codewords" on page 67

CONFigure:DS:CHANnel:FCONfig<i>:DELete

Deletes the specified row in the downlink frame config table.

Suffix:	
<i></i>	1n codeword index in the Codeword / frame configuration table
Usage:	Event
Manual operation:	See "Delete Codeword" on page 67

CONFigure:DS:CHANnel:FCONfig<i>:PROFile <ProfileType>

Assigns one of the active profiles defined in the "Profile List" on page 69 to the selected codeword.

To determine whether a profile is active or not, use the CONFigure:DS:CHANnel: PCONfig<pri>:STATe? query.

C		÷	Fi	v	
J	u			л	

<i></i>	1n
	codeword index in the Codeword / frame configuration table
Parameters:	
<profiletype></profiletype>	A B C D E F G H I J K L M N O P NONE
Example:	CONF:DS:CHAN:FCON2:PROF A
Example:	For a detailed example see Chapter 10.13.1, "Measurement 1 measuring modulation accuracy", on page 314.
Manual operation:	See "Profile" on page 66

CONFigure:DS:CHANnel:FCONfig<i>:SUBCarrier:COUNt <SubcarrierStart>

Defines the number of subcarriers to which the selected codeword is assigned.

Suffix: <i></i>	1n codeword index in the Codeword / frame configuration table
Parameters: <subcarrierstart></subcarrierstart>	integer Range: 1 to 3745 (4k), 7537 (8k)
Example:	CONF:DS:CHAN:FCON2:SUBC:COUN 200
Example:	For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.
Manual operation:	See "Number of Subcarriers" on page 67

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

CONFigure:DS:CHANnel:FCONfig<i>:SUBCarrier:STARt <SubcarrierStart>

Defines the first subcarrier to which the selected codeword is assigned.

Suffix:		
<i></i>	1n	
	codeword index in the Codeword / frame configuration table	
Parameters:		
<subcarrierstart></subcarrierstart>	integer	
	Subcarrier number	
	Range: 1 to 3745 (4k), 7537 (8k)	
Example:	CONF:DS:CHAN:FCON2:SUBC:STAR 1	
Example:	For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.	
Manual operation:	See "First Subcarrier" on page 66	

CONFigure:DS:CHANnel:FCONfig<i>:SYMBol:COUNt <SubcarrierStart>

Defines the number of symbols to which the selected codeword is assigned.

Suffix:		
<i></i>	1n	
	codeword index in the Codeword / frame configuration table	
Parameters:		
<subcarrierstart></subcarrierstart>	integer	
	Range: 1 to 4	
Example:	CONF:DS:CHAN:FCON2:SYMB:COUN 3	
Example:	For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.	
Manual operation:	See "Number of Symbols" on page 67	

CONFigure:DS:CHANnel:FCONfig<i>:SYMBol:STARt <SubcarrierStart>

Defines the first symbol to which the selected codeword is assigned.

Suffix: <i></i>	1n codeword index in the Codeword / frame configuration table
Parameters: <subcarrierstart></subcarrierstart>	integer Range: 0 to 127
Example:	CONF:DS:CHAN:FCON2:SYMB:STAR 1
Manual operation:	See "First Symbol" on page 67

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

10.5.2 Configuring the data input and output

•	RF input	
•	Configuring digital I/Q input and output	
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•	Working with power sensors	
•	Input from I/Q data files	208
•	Configuring the outputs	

10.5.2.1 RF input

INPut:ATTenuation:PROTection:RESet	
INPut:CONNector	189
INPut:COUPling	
INPut:DPATh	190
INPut:FILTer:HPASs[:STATe]	190
INPut:FILTer:YIG[:STATe]	
INPut:IMPedance	
INPut:IMPedance:PTYPe	
INPut:SELect	
INPut:TYPE	

INPut:ATTenuation:PROTection:RESet

Resets the attenuator and reconnects the RF input with the input mixer for the FSW after an overload condition occurred and the protection mechanism intervened. The error status bit (bit 3 in the STAT:QUES:POW status register) and the INPUT OVLD message in the status bar are cleared.

The command works only if the overload condition has been eliminated first.

Example: INP:ATT:PROT:RES

INPut:CONNector <ConnType>

Determines which connector the input for the measurement is taken from.

Parameters:

<ConnType>

RF

RF input connector

AIQI

Analog Baseband I connector

This setting is only available if the "Analog Baseband" interface (FSW-B71) is installed and active for input. It is not available for the FSW67 or FSW85.

For more information on the "Analog Baseband" interface (FSW-B71), see the FSW I/Q Analyzer and I/Q Input User Manual.

RFPRobe

Active RF probe

*RST: RF

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

Example:	INP:CONN RF
	Selects input from the RF input connector.
Manual operation:	See "Input Connector" on page 86

INPut:COUPling <CouplingType>

Selects the coupling type of the RF input.

Parameters:		
<couplingtype></couplingtype>	AC DC	
	AC	
	AC coupline	g
	DC	
	DC couplin	g
	*RST:	AC
Example:	INP:COUP	DC
Manual operation:	See "Input	Coupling" on page 84

INPut:DPATh <DirectPath>

Enables or disables the use of the direct path for frequencies close to 0 Hz.

Parameters:		
<directpath></directpath>	AUTO OFF	
	AUTO 1 (Default) the direct path is used automatically for frequencies close to 0 Hz.	
	OFF 0 The analog mixer path is always used.	
Example:	INP:DPAT OFF	
Manual operation:	See "Direct Path" on page 85	

INPut:FILTer:HPASs[:STATe] <State>

Activates an additional internal high-pass filter for RF input signals from 1 GHz to 3 GHz. This filter is used to remove the harmonics of the FSW to measure the harmonics for a DUT, for example.

Requires an additional high-pass filter hardware option.

(Note: for RF input signals outside the specified range, the high-pass filter has no effect. For signals with a frequency of approximately 4 GHz upwards, the harmonics are suppressed sufficiently by the YIG-preselector, if available.)

Parameters:

<State> ON | OFF | 0 | 1

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

	OFF 0 Switches the function off
	ON 1 Switches the function on *RST: 0
Example:	INP:FILT:HPAS ON Turns on the filter.
Manual operation:	See "High Pass Filter 1 to 3 GHz" on page 86

INPut:FILTer:YIG[:STATe] <State>

Enables or disables the YIG filter.

Parameters:	
<state></state>	ON OFF 0 1
Example:	INP:FILT:YIG OFF Deactivates the YIG-preselector.
Manual operation:	See "YIG-Preselector" on page 86

INPut:IMPedance < Impedance>

Selects the nominal input impedance of the RF input. In some applications, only 50 Ω are supported.

For input from the "Analog Baseband" interface, use the INPut: IQ: IMPedance command.

Parameters:

50 75
numeric valueUser-defined impedance from 50 Ohm to 10000000 Ohm $(=100 \text{ MOhm})$ User-defined values are only available for the Spectrum applica- tion, the I/Q Analyzer, and some optional applications.(In MSRA mode, primary only)*RST:50 Ω Default unit: OHM
INP:IMP 75
See "Impedance" on page 85 See "Unit" on page 93

INPut:IMPedance:PTYPe <PadType>

Defines the type of matching pad used for impedance conversion for RF input.

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

For input from the "Analog Baseband" interface, use the INPut:IQ:IMPedance: PTYPe command.

Parameters:

<PadType> SRESistor | MLPad SRESistor Series-R MLPad Minimum Loss Pad *RST: SRESistor Example: INP:IMP 100 INP:IMP:PTYP MLP Manual operation: See "Impedance" on page 85

INPut:SELect <Source>

Selects the signal source for measurements, i.e. it defines which connector is used to input data to the FSW.

If no additional input options are installed, only RF input is supported.

For FSW85 models with two RF input connectors, you must select the input connector to configure first using INPut:TYPE.

Parameters:

<source/>	RF
	Radio Frequency ("RF INPUT" connector)
	FIQ
	I/Q data file
	(selected by INPut:FILE:PATH on page 208)
	Not available for Input2.
	AIQ
	Analog Baseband signal (only available with optional "Analog Baseband" interface) Not available for Input2.
	*RST: RF
Example:	INP:TYPE INP1 For FSW85 models with two RF input connectors: selects the 1.00 mm RF input connector for configuration. INP:SEL RF
Manual operation:	See "Radio Frequency State" on page 84 See "I/Q Input File State" on page 87

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

INPut:TYPE <Input>

The command selects the input path.

Parameters:

<input/>	INPUT1 Selects RF input 1. 1 mm [RF Input] connector
	INPUT2 Selects RF input 2. For FSW85 models with two RF input connectors: 1.85 mm [RF2 Input] connector For all other models: not available *RST: INPUT1
Example:	//Select input path INP:TYPE INPUT1
Manual operation:	See "Radio Frequency State" on page 84

10.5.2.2 Configuring digital I/Q input and output

Remote commands exclusive to digital I/Q data input and output

INPut:DIQ:CDEVice	193
INPut:DIQ:RANGe:COUPling	194
INPut:DIQ:RANGe[:UPPer]	194
INPut:DIQ:RANGe[:UPPer]:AUTO	194
INPut:DIQ:RANGe[:UPPer]:UNIT	194
INPut:DIQ:SBATe	194
INPut DIQ SRATe ALITO	195

INPut:DIQ:CDEVice

Queries the current configuration and the status of the digital I/Q input from the optional "Digital Baseband" interface.

For details see the section "Interface Status Information" for the optional "Digital Baseband" interface in the FSW I/Q Analyzer User Manual.

Return values:

<Value>

Example:

INP:DIQ:CDEV? Result: 1,SMW200A,101190,BBMM 1 OUT, 100000000,20000000,Passed,Passed,1,1.#QNAN

INPut:DIQ:RANGe:COUPling <State>

If enabled, the reference level for digital input is adjusted to the full scale level automatically if the full scale level changes.

Is only available if the optional "Digital Baseband" interface is installed.

Parameters:

<State>

ON | OFF | 1 | 0 *RST: 0

INPut:DIQ:RANGe[:UPPer] <Level>

Defines or queries the "Full Scale Level", i.e. the level that corresponds to an I/Q sample with the magnitude "1".

Is only available if the optional "Digital Baseband" interface is installed.

Parameters:

<Level>

Range:	1 µV	to	7.071 V
*RST:	1 V		
Default unit:	DBM		

INPut:DIQ:RANGe[:UPPer]:AUTO <State>

If enabled, the digital input full scale level is automatically set to the value provided by the connected device (if available).

Is only available if the optional "Digital Baseband" interface is installed.

Parameters:

<state></state>	ON OFF	1 0
	*RST:	0

INPut:DIQ:RANGe[:UPPer]:UNIT <Level>

Defines the unit of the full scale level. The availability of units depends on the measurement application you are using.

Is only available if the optional "Digital Baseband" interface is installed.

Parameters:

<Level> DBM | DBPW | WATT | DBUV | DBMV | VOLT | DBUA | AMPere *RST: Volt

INPut:DIQ:SRATe <SampleRate>

Specifies or queries the sample rate of the input signal from the optional "Digital Baseband" interface.

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

Parameters:		
<samplerate></samplerate>	Range:	1 Hz to 20 GHz
	*RST: Default unit:	32 MHz HZ
Example:	INP:DIQ:S	RAT 200 MHz

INPut:DIQ:SRATe:AUTO <State>

If enabled, the sample rate of the digital I/Q input signal is set automatically by the connected device.

Is only available if the optional "Digital Baseband" interface is installed.

Parameters:

<State>

ON | OFF | 1 | 0 *RST: 0

10.5.2.3 Configuring input via the optional Analog Baseband interface

The following commands are required to control the optional "Analog Baseband" interface in a remote environment. They are only available if this option is installed.

Useful commands for Analog Baseband data described elsewhere:

- INP:SEL AIQ (see INPut:SELect on page 192)
- [SENSe:]FREQuency:CENTer on page 212

Commands for the Analog Baseband calibration signal are described in the FSW User Manual.

Remote commands exclusive to Analog Baseband data input and output

NPut:IQ:BALanced[:STATe]1	195
NPut:IQ:FULLscale:AUTO1	196
NPut:IQ:FULLscale[:LEVel]	196
NPut:IQ:IMPedance1	196
NPut:IQ:IMPedance:PTYPe1	197
NPut:IQ:TYPE1	197
CALibration:AIQ:HATiming[:STATe]1	198

INPut:IQ:BALanced[:STATe] <State>

Defines whether the input is provided as a differential signal via all 4 Analog Baseband connectors or as a plain I/Q signal via 2 single-ended lines.

Parameters:

<State>

ON | OFF | 1 | 0 ON | 1 Differential OFF | 0 Single ended

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

*RST: 1

Example: INP:IQ:BAL OFF

INPut:IQ:FULLscale:AUTO <State>

Defines whether the full scale level (i.e. the maximum input power on the Baseband Input connector) is defined automatically according to the reference level, or manually.

Parameters: <state></state>	ON 1 Automatic definition		
	OFF 0 Manual definition according to INPut:IQ:FULLscale[LEVel] on page 196		
	*RST: 1		
Example:	INP:IQ:FULL:AUTO OFF		

INPut:IQ:FULLscale[:LEVel] <PeakVoltage>

Defines the peak voltage at the Baseband Input connector if the full scale level is set to manual mode (see INPut: IQ: FULLscale: AUTO on page 196).

Parameters:

<peakvoltage></peakvoltage>	0.25 V 0.5 V 1 V 2 V
	Peak voltage level at the connector. For probes, the possible full scale values are adapted according to the probe's attenuation and maximum allowed power. *RST: 1V Default unit: V
Example:	INP:IQ:FULL 0.5V

INPut:IQ:IMPedance < Impedance >

Selects the nominal input impedance of the analog baseband input.

Not available for input from the optional "Digital Baseband" interface.

For input from the RF input, use the INPut: IMPedance command.

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

Parameters:	
<impedance></impedance>	50 75
	numeric value User-defined impedance from 50 Ohm to 10000000 Ohm (=100 MOhm) User-defined values are only available for: Spectrum application I/Q Analyzer Docsis 3.1
	*RST: 50 Default unit: OHM
Example:	INP:IQ:IMP 75
Manual operation:	See "Impedance" on page 85

INPut:IQ:IMPedance:PTYPe <PadType>

Defines the type of matching pad used for impedance conversion for analog baseband input.

For RF input, use the INPut: IMPedance: PTYPe command.

Parameters:

<padtype></padtype>	SRESistor	MLPad	
	SRESistor Series-R		
	MLPad Minimum Lo *RST [.]	ss Pad SRESistor	
Example:	INP:IQ:IM INP:IQ:IM	P 100 P:PTYP ML	P
	 • •• •		

Manual operation: See "Impedance" on page 85

INPut:IQ:TYPE <DataType>

Defines the format of the input signal.

Parameters:

<	D	a	ta	Ty	/p	e>

IQ | I | Q

IQ

The input signal is filtered and resampled to the sample rate of the application.

Two input channels are required for each input signal, one for the in-phase component, and one for the quadrature component.

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

L

The in-phase component of the input signal is filtered and resampled to the sample rate of the application. If the center frequency is not 0, the in-phase component of the input signal is down-converted first (Low IF I).

Q

The quadrature component of the input signal is filtered and resampled to the sample rate of the application. If the center frequency is not 0, the quadrature component of the input signal is down-converted first (Low IF Q).

*RST: IQ

Example: INP:IQ:TYPE Q

CALibration:AIQ:HATiming[:STATe] <State>

Activates a mode with enhanced timing accuracy between analog baseband, RF and external trigger signals.

Parameters:

<state></state>	ON OFF 0 1
	OFF 0 Switches the function off
	ON 1 Switches the function on
Example:	CAL:AIQ:HAT:STAT ON

10.5.2.4 Working with power sensors

The following commands describe how to work with power sensors.

These commands require the use of a Rohde & Schwarz power sensor. For a list of supported sensors, see the specifications document.

Configuring power sensors

SYSTem:COMMunicate:RDEVice:PMETer:CONFigure:AUTO[:STATe]	198
SYSTem:COMMunicate:RDEVice:PMETer:COUNt?	199
SYSTem:COMMunicate:RDEVice:PMETer:DEFine	199

SYSTem:COMMunicate:RDEVice:PMETer:CONFigure:AUTO[:STATe] <State>

Turns automatic assignment of a power sensor to the power sensor index on and off.

Suffix:

Power sensor index

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

ON OFF 0 1
*RST: 1

Example: SYST:COMM:RDEV:PMET:CONF:AUTO OFF

SYSTem:COMMunicate:RDEVice:PMETer:COUNt?

Queries the number of power sensors currently connected to the FSW.

Suffix:	Power sensor index
Return values: <numbersensors></numbersensors>	Number of connected power sensors
Example:	SYST:COMM:RDEV:PMET:COUN?
Usage:	Query only

SYSTem:COMMunicate:RDEVice:PMETer:DEFine <Placeholder>, <Type>, <Interface>, <SerialNo>

Assigns the power sensor with the specified serial number to the selected power sensor index (configuration).

The query returns the power sensor type and serial number of the sensor assigned to the specified index.

Suffix:	
	Power sensor index
Parameters: <placeholder></placeholder>	Currently not used
<type></type>	Detected power sensor type, e.g. "NRP-Z81".
<interface></interface>	Interface the power sensor is connected to; always "USB"
<serialno></serialno>	Serial number of the power sensor assigned to the specified index
Example:	SYST: COMM: RDEV: PMET2: DEF '', 'NRP-Z81', '', '123456' Assigns the power sensor with the serial number '123456' to the configuration "Power Sensor 2". SYST: COMM: RDEV: PMET2: DEF? Queries the sensor assigned to "Power Sensor 2". Result: '', 'NRP-Z81', 'USB', '123456' The NRP-Z81 power sensor with the serial number '123456' is assigned to the "Power Sensor 2".

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

Configuring power sensor measurements

CALibration:PMETer:ZERO:AUTO ONCE	200
CALCulate <n>:PMETer:RELative[:MAGNitude]</n>	200
CALCulate <n>:PMETer:RELative[:MAGNitude]:AUTO ONCE</n>	201
CALCulate <n>:PMETer:RELative:STATe</n>	201
FETCh:PMETer?	201
READ:PMETer?	201
[SENSe:]PMETer:DCYCle[:STATe]	202
[SENSe:]PMETer:DCYCle:VALue	
[SENSe:]PMETer:FREQuency	202
[SENSe:]PMETer:FREQuency:LINK	203
[SENSe:]PMETer:MTIMe	
[SENSe:]PMETer:MTIMe:AVERage:COUNt	203
[SENSe:]PMETer:MTIMe:AVERage[:STATe]	
[SENSe:]PMETer:ROFFset[:STATe]	
[SENSe:]PMETer:SOFFset	
[SENSe:]PMETer[:STATe]	
[SENSe:]PMETer:UPDate[:STATe]	205
UNIT <n>:PMETer:POWer</n>	205
UNIT <n>:PMETer:POWer:RATio</n>	

CALibration:PMETer:ZERO:AUTO ONCE

Zeroes the power sensor.

Note that you have to disconnect the signals from the power sensor input before you start to zero the power sensor. Otherwise, results are invalid.

Suffix:	
	Power sensor index
Example:	CAL: PMET2: ZERO: AUTO ONCE; *WAI Starts zeroing the power sensor 2 and delays the execution of further commands until zeroing is concluded.
Usage:	Event

CALCulate<n>:PMETer:RELative[:MAGNitude] <RefValue>

Defines the reference value for relative measurements.

Suffix:			
<n></n>	Window		
	Power ser	nsor index	
Parameters:			
<refvalue></refvalue>	Range:	-200 dBm to 200 dBm	
	*RST:	0	
	Default ur	nit: DBM	

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

 Example:
 CALC:PMET2:REL -30

 Sets the reference value for relative measurements to -30 dBm for power sensor 2.

CALCulate<n>:PMETer:RELative[:MAGNitude]:AUTO ONCE

Sets the current measurement result as the reference level for relative measurements.

Suffix:	
<ŋ>	Window
	Power sensor index
Example:	CALC: PMET2: REL: AUTO ONCE Takes the current measurement value as reference value for rel- ative measurements for power sensor 2.
Usage:	Event

CALCulate<n>:PMETer:RELative:STATe <State>

Turns relative power sensor measurements on and off.

Suffix:	
<n></n>	Window
	Power sensor index
Parameters:	
<state></state>	ON OFF 0 1
	OFF 0
	Switches the function off
	ON 1
	Switches the function on
Example:	CALC: PMET2: REL: STAT ON Activates the relative display of the measured value for power sensor 2.

FETCh:PMETer?

Queries the results of power sensor measurements.

Suffix:	
	Power sensor index
Usage:	Query only

READ:PMETer?

Initiates a power sensor measurement and queries the results.

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

Suffix:	
	Power sensor index
Usage:	Query only

[SENSe:]PMETer:DCYCle[:STATe] <State>

Turns the duty cycle correction on and off.

Suffix:	Power sensor index
Parameters:	
<state></state>	ON OFF 0 1
	OFF 0
	Switches the function off
	ON 1 Switches the function on
Example:	PMET2:DCYC:STAT ON

[SENSe:]PMETer:DCYCle:VALue <Percentage>

Defines the duty cycle for the correction of pulse signals.

The power sensor uses the duty cycle in combination with the mean power to calculate the power of the pulse.

Suffix:	Power sens	SOL
Parameters: <percentage></percentage>	Range: *RST: Default unit	0.001 to 99.999 99.999 : %
Example:	PMET2:DC3 Activates th PMET2:DC3 Sets the co	C:STAT ON e duty cycle correction. C:VAL 0.5 rrection value to 0.5%.

[SENSe:]PMETer:FREQuency <Frequency>

Defines the frequency of the power sensor.

Suffix:		
	Power sense	or index
Parameters:		
<frequency></frequency>	The availabl ment of the	e value range is specified in the specifications docupower sensor in use.
	*RST: Default unit:	50 MHz HZ

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

 Example:
 PMET2:FREQ 1GHZ

 Sets the frequency of the power sensor to 1 GHz.

[SENSe:]PMETer:FREQuency:LINK <Coupling>

Selects the frequency coupling for power sensor measurements.

Suffix:	Power sensor index
Parameters: <coupling></coupling>	CENTer Couples the frequency to the center frequency of the analyzer MARKer1 Couples the frequency to the position of marker 1 OFF Switches the frequency coupling off *RST: CENTer
Example:	PMET2:FREQ:LINK CENT Couples the frequency to the center frequency of the analyzer

[SENSe:]PMETer:MTIMe <Duration>

Selects the duration of power sensor measurements.

Suffix:	Power sense	sor index
Parameters: <duration></duration>	SHORt No *RST:	ORMal LONG NORMal
Example:	PMET2 : MT Sets a shoi ary high po	IM SHOR t measurement duration for measurements of station- wer signals for the selected power sensor.

[SENSe:]PMETer:MTIMe:AVERage:COUNt <NumberReadings>

Sets the number of power readings included in the averaging process of power sensor measurements.

Extended averaging yields more stable results for power sensor measurements, especially for measurements on signals with a low power, because it minimizes the effects of noise.

Suffix:

Power sensor index

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

Parameters:

<numberreadings></numberreadings>	An average count of 0 or 1 performs one power reading.		
	Range: 0 to 256 Increment: binary steps (1, 2, 4, 8,)		
Example:	PMET2:MTIM:AVER ON Activates manual averaging. PMET2:MTIM:AVER:COUN 8 Sets the number of readings to 8.		

[SENSe:]PMETer:MTIMe:AVERage[:STATe] <State>

Turns averaging for power sensor measurements on and off.

Suffix:	Power sensor index
Parameters: <state></state>	ON OFF 0 1
	OFF 0 Switches the function off ON 1 Switches the function on
Example:	PMET2:MTIM:AVER ON Activates manual averaging.

[SENSe:]PMETer:ROFFset[:STATe] <State>

Includes or excludes the reference level offset of the analyzer for power sensor measurements.

Suffix:	Power sensor index
Parameters: <state></state>	ON OFF 0 1
	OFF 0 Switches the function off ON 1 Switches the function on
Example:	PMET2:ROFF OFF Takes no offset into account for the measured power.

[SENSe:]PMETer:SOFFset <SensorOffset>

Takes the specified offset into account for the measured power. Only available if [SENSe:]PMETer:ROFFset[:STATe] is disabled.

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

Suffix:	Power sensor index
Parameters: <sensoroffset></sensoroffset>	Default unit: DB
Example:	PMET2:SOFF 0.001

[SENSe:]PMETer[:STATe] <State>

Turns a power sensor on and off.

Suffix:	Power sensor index
Parameters: <state></state>	ON OFF 0 1 OFF 0 Switches the function off ON 1 Switches the function on
Example:	PMET1 ON Switches the power sensor measurements on.

[SENSe:]PMETer:UPDate[:STATe] <State>

Turns continuous update of power sensor measurements on and off.

If on, the results are updated even if a single sweep is complete.

Suffix:	Power sensor index
Parameters: <state></state>	ON OFF 0 1
	OFF 0 Switches the function off
	ON 1 Switches the function on
Example:	PMET1:UPD ON The data from power sensor 1 is updated continuously.

UNIT<n>:PMETer:POWer <Unit>

Selects the unit for absolute power sensor measurements.

Suffix:	
<n></n>	irrelevant
	Power sensor index

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

| PCT

Parameters:			
<unit></unit>	DBM W	ATT W DB	I
	*RST:	DBM	
Example:	UNIT:PM	IET:POW DBM	1

UNIT<n>:PMETer:POWer:RATio <Unit>

Selects the unit for relative power sensor measurements.

Suffix:			
<n></n>	irrelevant		
	Power sensor index		
Parameters: <unit></unit>	DB PCT		
	*RST:	DB	
Example:	UNIT:PMET	:POW:RAT	DB

Triggering with power sensors

[SENSe:]PMETer:TRIGger:DTIMe	206
[SENSe:]PMETer:TRIGger:HOLDoff	206
[SENSe:]PMETer:TRIGger:HYSTeresis	207
[SENSe:]PMETer:TRIGger:LEVel	207
[SENSe:]PMETer:TRIGger:SLOPe	207
[SENSe:]PMETer:TRIGger[:STATe]	208

[SENSe:]PMETer:TRIGger:DTIMe <Time>

Defines the time period that the input signal has to stay below the IF power trigger level before the measurement starts.

1

Suffix:

Power sensor index

Parameters:

<time></time>	Range:	0sto1s	
	Increment:	100 ns	
	*RST:	100 µs	
	Default unit:	S	
Example:	PMET2:TRI	G:DTIMe 0.00)

[SENSe:]PMETer:TRIGger:HOLDoff <Holdoff>

Defines the trigger holdoff for external power triggers.

Suffix:

Power sensor index

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

Parameters: <holdoff></holdoff>	Time period that has to pass between the trigger event and the start of the measurement, in case another trigger event occurs.
	Range: 0 s to 1 s Increment: 100 ns *RST: 0 s Default unit: S
Example:	PMET2:TRIG:HOLD 0.1 Sets the holdoff time of the trigger to 100 ms

[SENSe:]PMETer:TRIGger:HYSTeresis <Hysteresis>

Defines the trigger hysteresis for external power triggers.

The hysteresis in dB is the value the input signal must stay below the IF power trigger level to allow a trigger to start the measurement.

Suffix:	Power sens	sor index
Parameters: <hysteresis></hysteresis>	Range: Increment: *RST: Default unit	3 dB to 50 dB 1 dB 0 dB :: DB
Example:	PMET2:TRI Sets the hy	IG:HYST 10 steresis of the trigger to 10 dB.

[SENSe:]PMETer:TRIGger:LEVel <Level>

Defines the trigger level for external power triggers.

Suffix:	Power sense	sor index
Parameters: <level></level>	-20 to +20	dBm
	Range: *RST: Default unit	-20 dBm to 20 dBm -10 dBm t: DBM
Example:	PMET2:TR Sets the lev	IG:LEV -10 dBm vel of the trigger

[SENSe:]PMETer:TRIGger:SLOPe <Edge>

Selects the trigger condition for external power triggers.

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

Suffix:	Power sense	or index
Parameters: <edge></edge>	POSitive The measure tive edge. NEGative The measure ative edge.	ement starts in case the trigger signal shows a posi- ement starts in case the trigger signal shows a neg-
	*RST:	POSitive
Example:	PMET2:TRI	G:SLOP NEG

[SENSe:]PMETer:TRIGger[:STATe] <State>

Turns the	e externa	l power	trigger	on	and	off.	

Suffix:	Power sensor index
Parameters: <state></state>	ON OFF 0 1 OFF 0 Switches the function off ON 1 Switches the function on
Example:	PMET2:TRIG ON Switches the external power trigger on

10.5.2.5 Input from I/Q data files

The input for measurements can be provided from I/Q data files. The commands required to configure the use of such files are described here.

Useful commands for retrieving results described elsewhere:

• INPut: SELect on page 192

Remote commands exclusive to input from I/Q data files:

INPut:FILE:PATH	
MMEMory:LOAD:IQ:STReam	209
MMEMory:LOAD:IQ:STReam:AUTO	210
MMEMory:LOAD:IQ:STReam:LIST?	
TRACe:IQ:FILE:REPetition:COUNt	
	-

INPut:FILE:PATH <FileName>[, <AnalysisBW>]

Selects the I/Q data file to be used as input for further measurements.

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

The I/Q data file must be in one of the following supported formats:

- .iq.tar
- .iqw
- .csv
- .mat
- .wv
- .aid

Only a single data stream or channel can be used as input, even if multiple streams or channels are stored in the file.

For some file formats that do not provide the sample rate and measurement time or record length, you must define these parameters manually. Otherwise the traces are not visible in the result displays.

Parameters:

<filename></filename>	String containing the path and name of the source file. The file type is determined by the file extension. If no file exten- sion is provided, the file type is assumed to be .iq.tar. For .mat files, Matlab® v4 is assumed.
<analysisbw></analysisbw>	Optionally: The analysis bandwidth to be used by the measure- ment. The bandwidth must be smaller than or equal to the band- width of the data that was stored in the file. Default unit: HZ
Example:	INP:FILE:PATH 'C:\R_S\Instr\user\data.iq.tar' Uses I/Q data from the specified file as input.
Example:	<pre>//Load an IQW file INP:SEL:FIQ INP:FILE:PATH 'C:\R_S\Instr\user\data.iqw' //Define the sample rate TRAC:IQ:SRAT 10MHz //Define the measurement time SENSe:SWEep:TIME 0.001001 //Start the measurement INIT:IMM</pre>
Manual operation:	See "Select I/Q data file" on page 87

MMEMory:LOAD:IQ:STReam < Channel>

Only available for files that contain more than one data stream from multiple channels: selects the data stream to be used as input for the currently selected channel.

Automatic mode (MMEMory:LOAD:IQ:STReam:AUTO) is set to OFF.

Parameters:

<Channel> String containing the channel name.

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

Example:	MMEM:LOAD:IQ:STR?		
	<pre>//Result: 'Channel1','Channel2'</pre>		
	MMEM:LOAD:IQ:STR 'Channel2'		
Manual operation:	See "Selected Channel" on page 88		

MMEMory:LOAD:IQ:STReam:AUTO <State>

Only available for files that contain more than one data stream from multiple channels: automatically defines which data stream in the file is used as input for the channel.

Parameters:

<state></state>	ON OFF 0 1
	OFF 0 The data stream specified by MMEMory: LOAD: IQ: STReam is used as input for the channel.
	 ON 1 The first data stream in the file is used as input for the channel. Applications that support multiple data streams use the first data stream in the file for the first input stream, the second for the second stream etc. *RST: 1
Manual operation:	See "Selected Channel" on page 88

MMEMory:LOAD:IQ:STReam:LIST?

Returns the available channels in the currently loaded input file.

Example:	MMEM:LOAD:IQ:STR?	
	<pre>//Result: 'Channel1','Channel2'</pre>	
Usage:	Query only	
Manual operation:	See "Selected Channel" on page 88	

TRACe:IQ:FILE:REPetition:COUNt <RepetitionCount>

Determines how often the data stream is repeatedly copied in the I/Q data memory. If the available memory is not sufficient for the specified number of repetitions, the largest possible number of complete data streams is used.

Parameters: <repetitioncount></repetitioncount>	integer	
Example:	TRAC:IQ:FILE:REP:COUN 3	
Manual operation:	See "File Repetitions" on page 88	3

10.5.2.6 Configuring the outputs

The following commands are required to provide output from the FSW.

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)



Configuring trigger input/output is described in Chapter 10.5.5.2, "Configuring the trigger output", on page 227.

DIAGnostic:SERVice:NSOurce	
OUTPut:IF[:SOURce]	211
OUTPut:IF:IFFRequency	211
SYSTem:SPEaker:VOLume	

DIAGnostic:SERVice:NSOurce <State>

Turns the 28 V supply of the BNC connector labeled [noise source control] on the FSW on and off.

Parameters:

<state></state>	ON OFF 0 1	
	OFF 0 Switches the function off	
	ON 1 Switches the function on	
Example:	DIAG:SERV:NSO ON	
Manual operation:	See "Noise Source Control" on page 89	

OUTPut:IF[:SOURce] <Source>

Defines the type of signal available at one of the output connectors of the FSW.

Parameters:	
<source/>	IF
	The measured IF value is available at the IF/VIDEO/DEMOD output connector.
	The frequency at which the IF value is provided is defined using the OUTPut:IF:IFFRequency command.
	*RST: IF
Example:	OUTP:IF VID Selects the video signal for the IF/VIDEO/DEMOD output con- nector.
Manual operation:	See "Data Output" on page 89

OUTPut:IF:IFFRequency <Frequency>

Defines the frequency for the IF output of the FSW. The IF frequency of the signal is converted accordingly.

Is available in the time domain and if the IF/VIDEO/DEMOD output is configured for IF.

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

Parameters:

<Frequency> *RST: 50.0 MHz Default unit: HZ Manual operation: See "Data Output" on page 89

SYSTem:SPEaker:VOLume < Volume >

Defines the volume of the built-in loudspeaker for demodulated signals. This setting is maintained for all applications.

The command is available in the time domain in Spectrum mode and in Analog Modulation Analysis mode.

Parameters:

<volume></volume>	Percentag	Percentage of the maximum possible volume.		
	Range: *RST:	0 to 1 0.5		
Example:	SYST:SP Switches	E:VOL 0 the loudspeaker to mute.		

10.5.3 Frontend configuration

The following commands configure frequency, amplitude and y-axis scaling settings, which represent the "frontend" of the measurement setup.

•	Frequency	212
•	Amplitude settings	.213

10.5.3.1 Frequency

[SENSe:]FREQuency:CENTer	
[SENSe:]FREQuency:CENTer:STEP	213
[SENSe:]FREQuency:CENTer:STEP:AUTO	213
[SENSe:]FREQuency:OFFSet	

[SENSe:]FREQuency:CENTer <Frequency>

Defines the center frequency.

Parameters:

<frequency></frequency>	For the allowed range and f _{max} , refer to the specifications docu- ment.	
	*RST: Default unit:	fmax/2 : Hz
Example:	FREQ:CENI FREQ:CENI FREQ:CENI Sets the cen	T 100 MHz TSTEP 10 MHz TUP Tup oter frequency to 110 MHz.

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

Manual operation: See "Center Frequency" on page 59

[SENSe:]FREQuency:CENTer:STEP <StepSize>

Defines the center frequency step size.

Parameters:

<stepsize></stepsize>	For f_{max} refer to the specifications document.		
	Range: 1 to fMAX *RST: 0.1 x span Default unit: Hz		
Example:	//Set the center frequency to 110 MHz. FREQ:CENT 100 MHz FREQ:CENT:STEP 10 MHz FREQ:CENT UP		
Manual operation:	See "Center Frequency Stepsize" on page 90		

[SENSe:]FREQuency:CENTer:STEP:AUTO <State>

Couples or decouples the center frequency step size to the span.

Parameters:	ON OFF 0 1
<state></state>	*RST: 1
Example:	FREQ:CENT:STEP:AUTO ON Activates the coupling of the step size to the span.

[SENSe:]FREQuency:OFFSet <Offset>

Defines a frequency offset.

If this value is not 0 Hz, the application assumes that the input signal was frequency shifted outside the application. All results of type "frequency" will be corrected for this shift numerically by the application.

Parameters:

<offset></offset>	Range: *RST: Default unit:	-1 THz to 1 THz 0 Hz HZ
Example:	FREQ:OFFS	3 1GHZ
Manual operation:	See "Freque	ency Offset" on page 91

10.5.3.2 Amplitude settings

The following commands are required to configure the amplitude settings in a remote environment.

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

Useful commands for amplitude settings described elsewhere:

- INPut:COUPling on page 190
- INPut: IMPedance on page 191
- [SENSe:]ADJust:LEVel on page 238

Remote commands exclusive to amplitude settings:

CALCulate <n>:UNIT:POWer</n>	214
CONFigure:POWer:AUTO	214
DISPlay[:WINDow <n>][:SUBWindow<w>]:TRACe<t>:Y[:SCALe]:RLEVel</t></w></n>	215
DISPlay[:WINDow <n>][:SUBWindow<w>]:TRACe<t>:Y[:SCALe]:RLEVel:OFFSet</t></w></n>	215
INPut:ATTenuation	216
INPut:ATTenuation:AUTO	216
INPut:EATT	216
INPut:EATT:AUTO	217
INPut:EATT:STATe	217
INPut:EGAin[:STATe]	218
INPut:GAIN:STATe	218
INPut:GAIN[:VALue]	219

CALCulate<n>:UNIT:POWer <Unit>

Selects the unit of the y-axis.

The unit applies to all power-based measurement windows with absolute values.

Suffix:

<n>

irrelevant

Parameters:

<unit></unit>	DBM V A W DBPW WATT DBUV DBMV VOLT DBUA AMPere DBM_mhz DBM_hz DBUa_mhz DBUV_mhz DBmV_mhz DBpW_mhz
	(Units based on 1 MHz require installed R&S FSW-K54 (EMI measurements) option.) *RST: dBm
Example:	CALC:UNIT:POW DBM Sets the power unit to dBm.

Manual operation: See "Unit" on page 93

CONFigure:POWer:AUTO <Mode>

Is used to switch on or off automatic power level detection.

Note that for sample rates larger than 160 MHz and active B1200 or B2001 bandwidth extension options, auto leveling is not available.

Parameters:

<Mode>

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

ON

Automatic power level detection is performed at the start of each measurement sweep, and the reference level is adapted accordingly.

OFF

The reference level must be defined manually (see DISPlay[:
WINDow<n>] [:SUBWindow<w>]:TRACe<t>:Y[:SCALe]:
RLEVel on page 215)

ONCE

Automatic power level detection is performed once at the start of the next measurement sweep, and the reference level is adapted accordingly.

The command with this parameter corresponds to [SENSe:]ADJust:LEVel on page 238.

*RST: ON

Manual operation:

See "Reference Level Mode" on page 93

DISPlay[:WINDow<n>][:SUBWindow<w>]:TRACe<t>:Y[:SCALe]:RLEVel <ReferenceLevel>

Defines the reference level (for all traces in all windows).

With a reference level offset \neq 0, the value range of the reference level is modified by the offset.

<u> </u>	~~~	
5	ITTIV	
3	unia.	

<n></n>	irrelevant
<w></w>	subwindow Not supported by all applications

<t> irrelevant

Parameters:

<referencelevel></referencelevel>	The unit is variable.		
	Range: *RST: Default unit	see specifications document 0 dBm t: DBM	
Example:	DISP:TRA	C:Y:RLEV -60dBm	

Manual operation: See "Reference Level" on page 93

DISPlay[:WINDow<n>][:SUBWindow<w>]:TRACe<t>:Y[:SCALe]:RLEVel:OFFSet <Offset>

Defines a reference level offset (for all traces in all windows).

Suffix: <n>

irrelevant

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

<w></w>	subwindow Not supported by all applications	
<t></t>	irrelevant	
Parameters: <offset></offset>	Range: -200 dB to 200 dB *RST: 0dB Default unit: DB	
Example:	DISP:TRAC:Y:RLEV:OFFS -10dB	
Manual operation:	See "Shifting the Display (Offset)" on page 93	

INPut:ATTenuation < Attenuation>

Defines the total attenuation for RF input.

If you set the attenuation manually, it is no longer coupled to the reference level, but the reference level is coupled to the attenuation. Thus, if the current reference level is not compatible with an attenuation that has been set manually, the command also adjusts the reference level.

Parameters:

<attenuation></attenuation>	Range: Increment: *RST: Default unit:	see specifications document 5 dB (with optional electr. attenuator: 1 dB) 10 dB (AUTO is set to ON) : DB
Example:	INP:ATT 3 Defines a 30 the reference	0dB 0 dB attenuation and decouples the attenuation from e level.
Manual operation:	See "Attenu	ation Mode / Value" on page 94

INPut:ATTenuation:AUTO <State>

Couples or decouples the attenuation to the reference level. Thus, when the reference level is changed, the FSW determines the signal level for optimal internal data processing and sets the required attenuation accordingly.

Parameters:

<state></state>	ON OFF 0 1	
	*RST: 1	
Example:	INP:ATT:AUTO ON Couples the attenuation to the reference level.	
Manual operation:	See "Attenuation Mode / Value" on page 94	

INPut:EATT <Attenuation>

Defines an electronic attenuation manually. Automatic mode must be switched off (INP:EATT:AUTO OFF, see INPut:EATT:AUTO on page 217).
Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

If the current reference level is not compatible with an attenuation that has been set manually, the command also adjusts the reference level.

Parameters:

<attenuation></attenuation>	attenuation in dB	
	Range: Increment: *RST: Default unit	see specifications document 1 dB 0 dB (OFF) : DB
Example:	INP:EATT INP:EATT	AUTO OFF 10 dB
Manual operation:	See "Using	Electronic Attenuation" on page 95

INPut:EATT:AUTO <State>

Turns automatic selection of the electronic attenuation on and off.

If on, electronic attenuation reduces the mechanical attenuation whenever possible.

Parameters:	
<state></state>	ON OFF 0 1
	OFF 0 Switches the function off
	ON 1
	Switches the function on
	*RST: 1
Example:	INP:EATT:AUTO OFF
Manual operation:	See "Using Electronic Attenuation" on page 95

INPut:EATT:STATe <State>

Turns the electronic attenuator on and off.

Parameters:	
<state></state>	ON OFF 0 1
	OFF 0 Switches the function off
	ON 1 Switches the function on *RST: 0
Example:	INP:EATT:STAT ON Switches the electronic attenuator into the signal path.
Manual operation:	See "Using Electronic Attenuation" on page 95

INPut:EGAin[:STATe] <State>

Before this command can be used, the external preamplifier must be connected to the FSW. See the preamplifier's documentation for details.

When activated, the FSW automatically compensates the magnitude and phase characteristics of the external preamplifier in the measurement results.

Note that when an optional external preamplifier is activated, the internal preamplifier is automatically disabled, and vice versa.

For FSW85 models with two RF inputs, you must enable correction from the external preamplifier for each input individually. Correction cannot be enabled for both inputs at the same time.

When deactivated, no compensation is performed even if an external preamplifier remains connected.

Parameters:

<state></state>	ON OFF 0 1	
	OFF 0 No data correction is performed based on the external preampli- fier	
	ON 1 Performs data corrections based on the external preamplifier *RST: 0	
Example:	INP:EGA ON	
Manual operation:	See "Ext. PA Correction" on page 96	

INPut:GAIN:STATe <State>

Turns the internal preamplifier on and off. It requires the optional preamplifier hardware.

Note that if an optional external preamplifier is activated, the internal preamplifier is automatically disabled, and vice versa.

If option R&S FSW-B22 is installed, the preamplifier is only active below 7 GHz.

If option R&S FSW-B24 is installed, the preamplifier is active for all frequencies.

Parameters:

<state></state>	ON OFF 0) 1
	OFF 0 Switches the function off	
	ON 1 Switches the	e function on
	*RST:	0
Example:	INP:GAIN: INP:GAIN: Switches on	STAT ON VAL 15 15 dB preamplification .

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

Manual operation: See "Preamplifier" on page 95

INPut:GAIN[:VALue] <Gain>

Selects the "gain" if the preamplifier is activated (INP:GAIN:STAT ON, see INPut: GAIN:STATe on page 218).

The command requires the additional preamplifier hardware option.

Parameters:

<gain></gain>	For all FSW models except for FSW85, the following settings are available:
	15 dB and 30 dB
	For FSW85 models: FSW43 or higher: 30 dB
	Default unit: DB
Example:	INP:GAIN:STAT ON INP:GAIN:VAL 30 Switches on 30 dB preamplification.
Manual operation:	See "Preamplifier" on page 95

10.5.4 Signal capturing

The following commands are required to configure how much and how data is captured from the input signal.

INPut:FILTer:ACHannels[:STATe]	
[SENSe:]SWAPig	
[SENSe:]SWEep:LENGth?	
[SENSe:]SWEep:TIME	
TRACe:IQ:BWIDth?	
TRACe:IQ:SRATe	

INPut:FILTer:ACHannels[:STATe] <State>

This remote control command enables or disables use of the adjacent channel filter.

If activated, only the useful signal is analyzed, all signal data in adjacent channels is removed by the filter. This setting improves the signal to noise ratio and thus the MER results for signals with strong or a large number of adjacent channels. However, for some measurements, information on the effects of adjacent channels on the measured signal may be of interest.

Parameters:

<State>

ON | OFF | 0 | 1 ON | 1 Adjacent channels are filtered.

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

OFF | 0

Adjacent channels are not filtered.

*RST:

Manual operation: See "Filter Out Adjacent Channels" on page 106

0

[SENSe:]SWAPiq <State>

Defines whether or not the recorded I/Q pairs should be swapped (I<->Q) before being processed. Swapping I and Q inverts the sideband.

This is useful if the DUT interchanged the I and Q parts of the signal; then the FSW can do the same to compensate for it.

Parameters:

<State>

I and Q signals are interchanged Inverted sideband, Q+j*I OFF | 0 I and Q signals are not interchanged Normal sideband, I+j*Q *RST: 0

Manual operation: See "Swap I/Q" on page 106

ON | 1

[SENSe:]SWEep:LENGth?

Queries the current record length, that is: the number of samples captured during the measurement. The maximum number of samples depends on the specified N_{FFT} (see CONFigure:CHANnel:NFFT on page 163).

SWE:LENG?
For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.
Query only
See "Number of Samples" on page 106

[SENSe:]SWEep:TIME <Time>

Defines or queries the duration (and therefore the amount of data) to be captured during one measurement. The maximum capture time depends on the specified N_{FFT} (see CONFigure:CHANnel:NFFT on page 163).

Parameters:	Range: 0 s to 4K mode: 6 ms; 8K mode: 12 ms
<time></time>	Default unit: S
Example:	SWE:TIME 0.001

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

Example:	For a detailed example see Chapter 10.13.1, "Measurement 1:
	measuring modulation accuracy", on page 314.
Manual operation:	See "Capture Time" on page 106

TRACe:IQ:BWIDth?

Queries the currently used analysis bandwidth.

For DOCSIS 3.1 downstream measurements, a fixed bandwidth of 192.0 MHz is used.

For DOCSIS 3.1 upstream measurements, a fixed bandwidth of 96.0 MHz is used.

Example:	TRAC:IQ:BWID?
Example:	For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.
Usage:	Query only
Manual operation:	See "Analysis Bandwidth (ABW)" on page 105

TRACe:IQ:SRATe <IQSamplingRate>

Queries or defines the currently used sample rate.

For DOCSIS 3.1 downstream measurements, a fixed sample rate of 204.8 MHz is used.

For DOCSIS 3.1 upstream measurements, a fixed sample rate of 102.4 MHz or 204.8 MHz (oversampling *2) can be used.

Parameters:

<iqsamplingrate></iqsamplingrate>	102400000 204800000
	Default unit: HZ
Example:	For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.
Example:	TRAC:IQ:SRAT?
Manual operation:	See "Sample Rate" on page 105

10.5.5 Configuring triggered measurements

The following commands are required to configure a triggered measurement in a remote environment. The tasks for manual operation are described in Chapter 5.3.4, "Trigger settings", on page 96.

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)



The *OPC command should be used after commands that retrieve data so that subsequent commands to change the selected trigger source are held off until after the sweep is completed and the data has been returned.

- Configuring the trigger output......227

10.5.5.1 Configuring the triggering conditions

The following commands are required to configure a triggered measurement.

TRIGger[:SEQuence]:DTIMe	222
TRIGger[:SEQuence]:HOLDoff[:TIME]	222
TRIGger[:SEQuence]:IFPower:HOLDoff	
TRIGger[:SEQuence]:IFPower:HYSTeresis	223
TRIGger[:SEQuence]:LEVel:BBPower	223
TRIGger[:SEQuence]:LEVel[:EXTernal <port>]</port>	224
TRIGger[:SEQuence]:LEVel:IFPower	
TRIGger[:SEQuence]:LEVel:POWer:AUTO	224
TRIGger[:SEQuence]:LEVel:RFPower	225
TRIGger[:SEQuence]:SLOPe	
TRIGger[:SEQuence]:SOURce	225
TRIGger[:SEQuence]:TIME:RINTerval	227

TRIGger[:SEQuence]:DTIMe <DropoutTime>

Defines the time the input signal must stay below the trigger level before a trigger is detected again.

For input from the "Analog Baseband" interface using the baseband power trigger (BBP), the default drop out time is set to 100 ns to avoid unintentional trigger events (as no hysteresis can be configured in this case).

Parameters:

<dropouttime></dropouttime>	Dropout time of the trigger.	
	Range:	0 s to 10.0 s
	*RST:	0 s
	Default unit	S

Manual operation: See "Drop-Out Time" on page 102

TRIGger[:SEQuence]:HOLDoff[:TIME] <Offset>

Defines the time offset between the trigger event and the start of the measurement.

Parameters:

*RST:	0 s
Default unit:	S
TRIC. HOLD	500

Example:

<Offset>

TRIG:HOLD 500us

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

Manual operation: See "Trigger Offset" on page 102

TRIGger[:SEQuence]:IFPower:HOLDoff <Period>

Defines the holding time before the next trigger event.

Note that this command can be used for **any trigger source**, not just IF Power (despite the legacy keyword).

Parameters:

<period></period>	Range: *RST: Default unit:	0 s to 10 s 0 s : S
Example:	TRIG:SOUF Sets an exte TRIG:IFP: Sets the hol	R EXT ernal trigger source. HOLD 200 ns lding time to 200 ns.
Manual operation:	See "Trigge	r Holdoff" on page 102

TRIGger[:SEQuence]:IFPower:HYSTeresis <Hysteresis>

Defines the trigger hysteresis, which is only available for "IF Power" trigger sources.

Parameters:	
<hysteresis></hysteresis>	Range: 3 dB to 50 dB *RST: 3 dB Default unit: DB
Example:	TRIG:SOUR IFP Sets the IF power trigger source TRIG:IFP:HYST 10DB Sets the hysteresis limit value.
Manual operation:	See "Hysteresis" on page 102

TRIGger[:SEQuence]:LEVel:BBPower <Level>

Sets the level of the baseband power trigger.

Is available for the optional "Digital Baseband" interface.

Is available for the optional "Analog Baseband" interface.

Parameters:

<level></level>	Range: *RST:	-50 dBm to +20 dBm -20 dBm
	Default unit	: DBM
Example:	TRIG:LEV:	BBP -30DBM
Manual operation:	See "Trigge	er Level" on page 101

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

TRIGger[:SEQuence]:LEVel[:EXTernal<port>] <TriggerLevel>

Defines the level the external signal must exceed to cause a trigger event.

Suffix:		
<port></port>	Selects the trigger port. 1 = trigger port 1 (TRIGGER INPUT connector on front panel) 2 = trigger port 2 (TRIGGER INPUT/OUTPUT connector on front panel) (Not available for FSW85 models with two RF input connectors.) 3 = trigger port 3 (TRIGGER3 INPUT/OUTPUT connector on rear panel)	
Parameters:		
<triggerlevel></triggerlevel>	Range: *RST: Default unit:	0.5 V to 3.5 V 1.4 V V
Example:	TRIG:LEV	2V
Manual operation:	See "Trigger	Level" on page 101

TRIGger[:SEQuence]:LEVel:IFPower <TriggerLevel>

Defines the power level at the third intermediate frequency that must be exceeded to cause a trigger event.

Note that any RF attenuation or preamplification is considered when the trigger level is analyzed. If defined, a reference level offset is also considered.

For compatibility reasons, this command is also available for the "Baseband Power" trigger source when using the "Analog Baseband" interface.

Parameters:

<triggerlevel></triggerlevel>	For details on available trigger levels and trigger bandwidthe see the specifications document.	
	*RST: -20 dBm Default unit: DBM	
Example:	TRIG:LEV:IFP -30DBM	

TRIGger[:SEQuence]:LEVel:POWer:AUTO <State>

By default, the optimum trigger level for power triggers is automatically measured and determined at the start of each sweep (for Modulation Accuracy, Flatness, Tolerance... measurements).

Is only considered for TRIG:SEQ:SOUR IFP and TRIG:SEQ:SOUR RFP, see TRIGger[:SEQuence]:SOURce on page 225

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

To define the trigger level manually, switch this function off and define the level using TRIGger[:SEQuence]:LEVel:IFPower on page 224 or TRIGger[:SEQuence]: LEVel:RFPower on page 225.

Parameters for setting and query: <State>

<state></state>	OFF 0 Switches the auto level detection function off
	ON 1 Switches the auto level detection function on
	*RST: 1
Manual operation:	See "Trigger Level Mode" on page 101

TRIGger[:SEQuence]:LEVel:RFPower <TriggerLevel>

Defines the power level the RF input must exceed to cause a trigger event. Note that any RF attenuation or preamplification is considered when the trigger level is analyzed. If defined, a reference level offset is also considered.

The input signal must be between 500 MHz and 8 GHz.

Parameters:

<triggerlevel></triggerlevel>	For details on available trigger levels and trigger bandwidths, see the specifications document. *RST: -20 dBm Default unit: DBM
Example:	TRIG:LEV:RFP -30dBm

TRIGger[:SEQuence]:SLOPe <Type>

Parameters:		
<type></type>	POSitive N	NEGative
	POSitive	
	Triggers wh	en the signal rises to the trigger level (rising edge).
	NEGative	
	Triggers wh	en the signal drops to the trigger level (falling edge).
	*RST:	POSitive
Example:	TRIG:SLOP	P NEG
Manual operation:	See "Slope"	" on page 102

TRIGger[:SEQuence]:SOURce <Source>

Selects the trigger source.

Note on external triggers:

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

If a measurement is configured to wait for an external trigger signal in a remote control program, remote control is blocked until the trigger is received and the program can continue. Make sure that this situation is avoided in your remote control programs.

Parameters:

<Source>

IMMediate

Free Run

EXTernal

Trigger signal from the "Trigger Input" connector.

EXT2

Trigger signal from the "Trigger Input/Output" connector. For FSW85 models, Trigger 2 is not available due to the second RF input connector on the front panel. The trigger signal is taken from the "Trigger Input/Output" connector on the rear panel. Note: Connector must be configured for "Input".

EXT3

Trigger signal from the "TRIGGER 3 INPUT/ OUTPUT" connector.

Note: Connector must be configured for "Input".

RFPower

First intermediate frequency

(Frequency and time domain measurements only.)

Not available for input from the optional "Analog Baseband" interface.

Not available for input from the optional "Digital Baseband" interface.

IFPower

Second intermediate frequency

Not available for input from the optional "Digital Baseband" interface.

For input from the optional "Analog Baseband" interface, this parameter is interpreted as BBPower for compatibility reasons.

TIME

Time interval

BBPower

Baseband power

For input from the optional "Analog Baseband" interface. For input from the optional "Digital Baseband" interface.

PSEN

External power sensor

*RST: IMMediate

Example:

TRIG:SOUR EXT

Selects the external trigger input as source of the trigger signal

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

Manual operation:	See "Trigger Source" on page 98
	See "Free Run" on page 98
	See "External Trigger 1/2/3" on page 98
	See "Baseband Power" on page 99
	See "Digital I/Q" on page 99
	See "IF Power" on page 100
	See "RF Power" on page 100
	See "I/Q Power" on page 100
	See "Power Sensor" on page 101
	See "Time" on page 101

TRIGger[:SEQuence]:TIME:RINTerval <Interval>

Defines the repetition interval for the time trigger.

Parameters:

<interval></interval>	numeric val	ue
	Range: *RST: Default unit	2 ms to 5000 s 1.0 s : S
Example:	TRIG:SOUF Selects the TRIG:TIME The measu	TIME time trigger input for triggering. C:RINT 5 rement starts every 5 s.
Manual operation:	See "Repet	ition Interval" on page 101

10.5.5.2 Configuring the trigger output

The following commands are required to send the trigger signal to one of the variable "TRIGGER INPUT/OUTPUT" connectors on the FSW.

OUTPut:TRIGger <tp>:DIRection</tp>	227
OUTPut:TRIGger <tp>:LEVel</tp>	228
OUTPut:TRIGger <tp>:OTYPe</tp>	228
OUTPut:TRIGger <tp>:PULSe:IMMediate</tp>	
OUTPut:TRIGger <tp>:PULSe:LENGth</tp>	229

OUTPut:TRIGger<tp>:DIRection < Direction>

Selects the trigger direction for trigger ports that serve as an input as well as an output.

Suffix:	
<tp></tp>	Selects the used trigger port.
	2 = trigger port 2 (front)
	(Not available for FSW85 models with two RF input connectors.)
	3 = trigger port 3 (rear panel)

Parameters:

<Direction> INPut | OUTPut

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

	INPut	
	Port works	s as an input.
	OUTPut	
	Port works	s as an output.
	*RST:	INPut
Manual operation:	See "Trigg	ger 2/3" on page 103

OUTPut:TRIGger<tp>:LEVel <Level>

Defines the level of the (TTL compatible) signal generated at the trigger output.

Works only if you have selected a user-defined output with OUTPut:TRIGger<tp>: OTYPe.

Suffix:

<tp></tp>	 1n Selects the trigger port to which the output is sent. 2 = trigger port 2 (front) (Not available for FSW85 models with two RF input connectors.) 3 = trigger port 3 (rear)
Parameters:	
<level></level>	HIGH
	5 V
	LOW
	0 V
	*RST: LOW
Example:	OUTP:TRIG2:LEV HIGH
Manual operation:	See "Level" on page 104

OUTPut:TRIGger<tp>:OTYPe <OutputType>

Selects the type of signal generated at the trigger output.

Suffix: <tp>

<tp></tp>	1n
	Selects the trigger port to which the output is sent.
	2 = trigger port 2 (front)
	(Not available for FSW85 models with two RF input connectors.)
	3 = trigger port 3 (rear)
Parameters:	
<outputtype></outputtype>	DEVice
	Sends a trigger signal when the FSW has triggered internally.

TARMed

Sends a trigger signal when the trigger is armed and ready for an external trigger event.

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

UDEFined

Sends a user-defined trigger signal. For more information, see OUTPut:TRIGger<tp>:LEVel.

*RST: DEVice

Manual operation: See "Output Type" on page 103

OUTPut:TRIGger<tp>:PULSe:IMMediate

Generates a pulse at the trigger output.

Suffix:

<tp></tp>	1n
	Selects the trigger port to which the output is sent.
	2 = trigger port 2 (front)
	(Not available for FSW85 models with two RF input connectors.)
	3 = trigger port 3 (rear)
Manual operation:	See "Send Trigger" on page 104

OUTPut:TRIGger<tp>:PULSe:LENGth <Length>

Defines the length of the pulse generated at the trigger output.

Suffix:	
<tp></tp>	Selects the trigger port to which the output is sent. 2 = trigger port 2 (front) (Not available for FSW85 models with two RF input connectors.) 3 = trigger port 3 (rear)
Parameters:	
<length></length>	Pulse length in seconds.
	Default unit: S
Example:	OUTP:TRIG2:PULS:LENG 0.02
Manual operation:	See "Pulse Length" on page 104

10.5.6 Synchronization (upstream only)

[SENSe:]DEMod:TXARea <State>

Determines the area within the capture buffer in which the frame start is searched.

Parameters:

<State>

ON | OFF | 0 | 1

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

OFF | 0

The complete "Magnitude Capture" buffer is searched for frame starts. This makes the frame detection more robust in case of existing neighbor signals.

ON | 1

The frame start is only searched in "Magnitude Capture" (timedomain) areas with sufficient power. This improves the measurement speed performance.

*RST: 1

Example: DDEM: TXAR OFF

Manual operation: See "Power Interval Search" on page 108

10.5.7 Tracking and channel estimation

[SENSe] (see also SENSe: commands!)	230
[SENSe:]CHANnel:ESTimation	230
SENSe:TRACking:PHASe	231
SENSe:TRACking:TIME.	

[SENSe] (see also SENSe: commands!) [SENSe:]CHANnel:ESTimation <Estimation>

This command determines how channels are detected and compensated for in the input signal.

Parameters:

<Estimation>

DOCSis | PILots | PDATa | OFF | EMER | UMER | PEQ PILots | DOCSis

(Downstream only:) An optimal channel estimation using all available pilots is performed, as defined in the DOCSIS 3.1 downstream standard.

Note: query returns DOCS

PDATa

(Downstream only:) An optimal channel estimation using all available pilots and data is performed.

OFF

(Downstream only:) The channel transfer function is not compensated for in the measurement results.

EMER

(Upstream only, default:) Equalized MER Measurements with linear distortions are equalized by the R&S FSW DOCSIS 3.1 application equalizer.

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

UMER

	(Upstream only:) Unequalized MER Measurements with linear distortions are not equalized by the R&S FSW DOCSIS 3.1 application equalizer. Only one carrier amplitude adjustment common for all subcarri- ers and OFDM symbols in the burst is performed. Only one timing adjustment is performed, resulting in phase ramp across subcarriers.
	PEQ Partial Equalization Upstream: Partial equalization according to the definition in the standardization document <i>ATP TC1409.4 Procedure 3.1</i> . The partial equalizer is configured such that it does not correct com- ponents of the cable modem's impulse response that are longer than +/-200 ns. Downstream: Minimal test receiver equalization according to the definition in the physical layer standardization document in sec- tion 7.5.9.1. The estimated channel impulse response used by the test receiver is limited to half the length of the smallest trans- mit cyclic prefix.
	*RST: PILots (downstream) / EMER (upstream)
Example:	CHAN:EST PIL CHAN:EST? //Result: DOCS Query of the parameter PILots returns DOCS (for compatibility reasons).
Manual operation:	See "Channel Estimation" on page 109

SENSe:TRACking:PHASe <State>

Activates or deactivates the compensation for phase drifts.

Parameters:

<state></state>	ON OFF 0 1
	OFF 0
	Switches the function off
	ON 1
	Switches the function on. The measurement results are compen- sated for phase drifts on a per-symbol basis.
	*RST: 1
Example:	SENS:TRAC:PHAS ON
Example:	For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.
Manual operation:	See "Phase Tracking (downstream only)" on page 110

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

SENSe:TRACking:TIME <State>

Activates or deactivates the compensation for timing drift.

Parameters:	
<state></state>	ON OFF 0 1
	OFF 0
	Switches the function off
	ON 1Switches the function on. The measurement results are compen- sated for timing error on a per-symbol basis.*RST:0
Example:	SENS:TRAC:TIME ON
Example:	For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.
Manual operation:	See "Timing Error Tracking" on page 110

10.5.8 Demodulation

The demodulation settings define which PPDUs are to be analyzed, thus they define a *logical filter*.

Manual configuration is described in Chapter 5.3.9, "Demodulation", on page 110.

[SENSe:]DEMod:CPILots:AUTO	232
[SENSe:]DEMod:DECode:BITStream	233
[SENSe:]DEMod:DECode:CODewords	233
[SENSe:]DEMod:NCP:AUTO	234
[SENSe:]DEMod:US:AUTO	234

[SENSe:]DEMod:CPILots:AUTO <ContPilots>

Defines how continuous pilots are detected in the symbols.

Parameters:	
<contpilots></contpilots>	

SIGNal | USER

SIGNAL

Continuous pilots are detected in the signal automatically during demodulation.

USER

The pilots must be configured manually using the CONFigure: DS:CHANnel:CPES<i>:SUBCarrier:TYPECPIL command.

Example: DEM:CPIL:AUTO SIGNAL

Example: For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.

Manual operation: See "Auto Detection:Continuous Pilots (downstream only)" on page 64

[SENSe:]DEMod:DECode:BITStream <Bitstream>

Determines which bits of the data stream are decoded and then displayed in a Bitstream result display, if activated (see "Bitstream (downstream only)" on page 20).

Parameters:

<Bitstream>

RBITs | RBD | IBLDpc | OBLDpc | IBDPdata

IBDPdata

"Info Bits: Decoded Payload Data" Only the bits containing the actual information (the payload bits) are decoded and displayed

RBITs

"Raw Bits"

Bits mapped to QAM constellation points, undecoded

RBD

"Raw Bits Descrambled" Bits mapped to QAM constellation points, randomization undone, undecoded

IBLDpc

"Input Bits LDPC" Undecoded hard-decisions of the log-likelihood ratio values seen by the LDPC decoder, whole FEC codeword (16200 bits)

OBLDpc

"Output Bits LDPC" Decoded LDPC decoder output, whole FEC codeword (16200 bits)

See "Bitstream (downstream only)" on page 112

*RST: IBDP

Example:

DEM:DEC:BITS IBLD

Manual operation:

ON | OFF | 0 | 1

[SENSe:]DEMod:DECode:CODewords <Codewords>

*RST:

This command determines whether codewords are decoded or not.

Parameters:	
<codewords></codewords>	

OFF | 0 Switches the function off ON | 1 Switches the function on

- **Example:** For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.
- Manual operation: See "Codewords (downstream only)" on page 111

1

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

[SENSe:]DEMod:NCP:AUTO <FrameConfig>

This command determines how frames are configured.

Parameters:

<frameconfig></frameconfig>	SIGNal USER
	SIGNAL
	Frames (NCP content) are detected in the signal automatically during demodulation.
	USER
	Frames must be configured manually (see Chapter 10.5.1.6, "Codeword/frame configuration", on page 186).
Example:	DEM:NCP:AUTO SIGNAL
Example:	For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.
Manual operation:	See "Auto Detection: NCP Content (downstream only)" on page 67

[SENSe:]DEMod:US:AUTO <USAutoDetection>

This function determines the auto detection mode for Upstream measurements.

SIGNal USER
SIGNal
Settings are either auto-detected from the signal.
USER
Settings are user-defined.
See "Auto Detection: Signal description (upstream only)" on page 112

10.5.9 Evaluation range

The evaluation range defines which data is evaluated in the result display.

Note that, as opposed to manual operation, the PPDUs to be analyzed can be defined either by the number of data symbols, the number of data bytes, or the measurement duration.

CONFigure:MEXC:STATe	235
CONFigure:MEXC:SUBCarrier:COUNt	235
CONFigure:MEXC:SUBCarrier:SET	
[SENSe:]FRAMe:COUNt	
[SENSe:]FRAMe:COUNt:STATe	236
[SENSe:]FRAMe:SELect	
[SENSe:]FRAMe:SELect:STATe	237
[SENSe:]SWEep:LIMit:ABORt:STATe	238

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

CONFigure:MEXC:STATe <Mode>

Excludes specific subcarriers from modulation error ratio (MER) calculation.

Parameters:			
<mode></mode>	OFF		
	All subcarriers are included in MER calculation.		
	AUTO		
	The number of excluded subcarriers specified by CONFigure: MEXC: SUBCarrier: COUNt with the worst MER are automati- cally excluded from MER calculation		
	The subcarriers specified by the CONFigure:MEXC:		
	*RST: OFF		
Example:	CONF:MEXC:STAT USER		
-	CONF:MEXC:SUBC:STAR 100		
	CONF:MEXC:SUBC:INCR 1		
	CONF:MEXC:SUBC:STOP 105		
	The subcarriers 100 to 105 are excluded from MER calculation.		
Manual operation:	See "Excluding Subcarriers from MER Calculation" on page 115		

CONFigure:MEXC:SUBCarrier:COUNt <NoExclSC>

Defines the number of subcarriers to be excluded from MER calculation (for CONFigure:MEXC:STATe on page 235 AUTO). The subcarriers with the worst MER are automatically excluded from MER calculation.

Para	meters:
------	---------

<noexclsc></noexclsc>	integer	
	Range: *RST:	1 to 5 5
Example:	CONF:MEX	C:STAT AUTO C:SUBC:COUN 5
Manual operation:	See "Exclue	ding Subcarriers from MER Calculation" on page 115

CONFigure:MEXC:SUBCarrier:SET <Subcarrier>[, <Subcarrier>]

Defines a comma-separated list of (discrete) subcarriers to be excluded from MER calculation (for CONFigure: MEXC: STATe on page 235 USER).

Parameters:	
<subcarrier></subcarrier>	Subcarrier number
	Range: 1 to 8191
Example:	CONF:MEXC:STAT USER CONF:MEXC:SUBC:SET 100,105,112,123,134,145

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

Manual operation: See "Subcarrier Set" on page 115

[SENSe:]FRAMe:COUNt <Count>

If the statistic count is enabled (see [SENSe:]FRAMe:COUNt:STATe on page 236), the specified number of frames is taken into consideration for the statistical evaluation (maximally the number of frames detected in the current capture buffer).

If disabled, all detected frames in the current capture buffer are considered.

Parameters:	
<count></count>	integer
	Number of frames
	*RST: 1
Example:	SENS:FRAM:COUN:STAT ON
	SENS:FRAM:COUN 10
Manual operation:	See "Frame Statistic Count / Number of Frames to Analyze" on page 114

[SENSe:]FRAMe:COUNt:STATe <State>

Activates or deactivates statistic evaluation.

ON OFF 0 1		
OFF 0 Switches the function off All detected frames in the current capture buffer are considered.		
ON 1 Switches the function on The specified number of frames is taken into consideration for the statistical evaluation (maximally the number of frames detected in the current capture buffer). *RST: 0		
SENS:FRAM:COUN:STAT ON SENS:FRAM:COUN 10		
See "Frame Statistic Count / Number of Frames to Analyze" on page 114		

[SENSe:]FRAMe:SELect <Value>

If single frame evaluation is enabled (see [SENSe:]FRAMe:SELect:STATe on page 237), the specified frame number is evaluated in all graphical and numeric result displays.

If single frame evaluation is disabled, the first frame to be detected in the capture buffer (frame 0) is automatically selected for evaluation. Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

The result displays are updated to show the results for the new evaluation range. The selected frame is marked by a blue bar in the capture buffer display (see "Magnitude Capture" on page 23).

Parameters:		
<value></value>	integer	
	Range: *RST:	0 to max no. frames in capture buffer 0
Example:	SENS:FRAM SENS:FRAM	1:SEL:STAT ON 1:SEL 2
Manual operation:	See "Bitstre See "Consta See "Group See "MER A See "MER A See "MER A See "MER A See "Phase See "Phase See "Power See "Power See "Signal See "Signal	aam (downstream only)" on page 20 ellation" on page 21 Delay" on page 23 /s Carrier" on page 24 /s Minislot (upstream only)" on page 25 /s Symbol (upstream only)" on page 25 /s Symbol X Carrier" on page 26 /s Symbol X Carrier" on page 26 /s Symbol X Carrier" on page 26 /s Symbol X Carrier" on page 27 /s Symbol X Carrier" on page 28 /s Symbol X Carrier" on page 29 /s Spectrum" on page 29 / Content Detailed" on page 31 /um Flatness" on page 32 /ed Frame" on page 114

[SENSe:]FRAMe:SELect:STATe <State>

Determines which frames are evaluated.

Parameters: <state></state>	ON OFF 0 1 OFF 0 Switches the function off All detected frames in the current capture buffer are evaluated for numeric results. For graphical results, the first frame to be detected in the capture buffer (frame 0) is automatically selected for evaluation. ON 1 Switches the function on Only the frame specified by the [SENSe:]FRAMe:SELect com- mand is evaluated. Statistic evaluation for numeric results is not performed, as only one result is available for each frame param- eter. *RST: 0
Example:	SENS:FRAM:SEL:STAT ON SENS:FRAM:SEL 1
Manual operation:	See "Analyzing a single frame (Specified Frame)" on page 114

Configuring the DOCSIS 3.1 I/Q measurement (modulation accuracy)

[SENSe:]SWEep:LIMit:ABORt:STATe <FastModeState>

This command determines the behavior of the application after a limit check fails.

This function is only available for Signal Content Detailed and Signal Content Summary (downstream only) result displays.

The limit check fails if the bit or block error rate after decoding (BER Pre, BER Post, BLER Post, see Table 3-3) is not zero. An error message in the status bar and a status bit in the SYNC register (bit 3) indicate the failure (see Chapter 10.11.1, "The STA-Tus:QUEStionable:SYNC register", on page 310).

Parameters:

<fastmodestate></fastmodestate>	ON OFF 0 1		
	OFF 0	· · · · · · · · · · · · · · · · · · ·	
	A limit check has no effects on the measurement.		
	ON 1 The meas during the	surement is stopped if the limit check fails at any time measurement.	
	*RST:	0	
Example:	SWE:LIM	:ABOR:STAT ON	
Manual operation:	See "Stop RUN on Limit Check Fail" on page 114		

10.5.10 Automatic settings

[SENSe:]ADJust:LEVel	
CONFigure:DS:PLC:AUTO	238
CONFigure:US:AUTO	239
5	

[SENSe:]ADJust:LEVel

Initiates a single (internal) measurement that evaluates and sets the ideal reference level for the current input data and measurement settings. Thus, the settings of the RF attenuation and the reference level are optimized for the signal level. The FSW is not overloaded and the dynamic range is not limited by an S/N ratio that is too small.

Example: ADJ:LEV

Manual operation: See "Setting the Reference Level Automatically (Auto Level)" on page 94

CONFigure:DS:PLC:AUTO <Auto>

Performs an initial measurement in order to determine the required signal description settings automatically from the detected PLC before starting (or continuing) the actual Modulation Accuracy measurement.

This function is **only** available for **downstream**DOCSIS 3.1 signals.

Configuring the result display

Parameters:	
<auto></auto>	ONCE
	Executes the function once
Example:	CONFigure:DS:PLC:AUTO ONCE
Manual operation:	See "Auto Set from PLC & Run (downstream only)" on page 132

CONFigure:US:AUTO <Auto>

Performs an initial measurement in order to determine the required signal description settings automatically from the detected signal characteristics before starting (or continuing) the actual Modulation Accuracy measurement.

This function is **only** available for **upstream**DOCSIS 3.1 signals.

Parameters: <auto></auto>	ONCE
Example:	CONFigure:US:AUTO ONCE
Manual operation:	See "Auto Detection & Run (upstream only)" on page 133

10.6 Configuring frequency sweep measurements on DOCSIS 3.1 signals

The R&S FSW DOCSIS 3.1 application uses the functionality of the FSW base system (Spectrum application, see the FSW User Manual) to perform the DOCSIS 3.1 frequency sweep measurements. The R&S FSW DOCSIS 3.1 application automatically sets the parameters to predefined settings as described in Chapter 10.6, "Configuring frequency sweep measurements on DOCSIS 3.1 signals", on page 239.

The DOCSIS 3.1 RF measurements must be activated for a measurement channel in the R&S FSW DOCSIS 3.1 application, see Chapter 10.3, "Activating DOCSIS 3.1 measurements", on page 156.

For details on configuring these RF measurements in a remote environment, see the Remote Commands chapter of the FSW User Manual.

10.7 Configuring the result display

The following commands are required to configure the screen display in DOCSIS 3.1 I/Q measurements in a remote environment. The corresponding tasks for manual operation are described in Chapter 5.2, "Display configuration", on page 53.



The suffix <n> in the following remote commands represents the window (1..16) in the currently selected measurement channel.

Configuring the result display

•	General window commands	.240
•	Working with windows in the display.	.241
•	Configuring specific result displays.	.249
•	Configuring synchronous band power results	255
•	Configuring scaling and units	262
-	Conligating county and anto-	. 202

10.7.1 General window commands

The following commands are required to configure general window layout, independent of the application.

DISPlay:FORMat	240
DISPlay[:WINDow <n>]:SIZE</n>	240
DISPlay[:WINDow <n>][:SUBWindow<w>]:SELect</w></n>	241

DISPlay:FORMat <Format>

Determines which tab is displayed.

Parameters:				
<format></format>	SPLit Displays ti nels	SPLit Displays the MultiView tab with an overview of all active chan- nels		
	SINGle Displays t	he measurement channel that was previously focused.		
	*RST:	SING		
Example:	DISP:FOR	RM SPL		

DISPlay[:WINDow<n>]:SIZE <Size>

Maximizes the size of the selected result display window *temporarily*. To change the size of several windows on the screen permanently, use the LAY: SPL command (see LAYout:SPLitter on page 245).

Suffix: <n></n>	Window	
Parameters:		
<51202	Maximizes the selected window to full screen. Other windows are still active in the background.	
	SMALI Reduces the size of the selected window to its original size. If more than one measurement window was displayed origin these are visible again. *RST: SMALI	ally,
Example:	DISP:WIND2:SIZE LARG	

DISPlay[:WINDow<n>][:SUBWindow<w>]:SELect

Sets the focus on the selected result display window.

This window is then the active window.

For measurements with multiple results in subwindows, the command also selects the subwindow. Use this command to select the (sub)window before querying trace data.

Suffix:

<n></n>	Window
<w></w>	subwindow Not supported by all applications
Example:	//Put the focus on window 1 DISP:WIND1:SEL
Example:	<pre>//Put the focus on subwindow 2 in window 1 DISP:WIND1:SUBW2:SEL</pre>

10.7.2 Working with windows in the display

The following commands are required to change the evaluation type and rearrange the screen layout for a channel as you do using the SmartGrid in manual operation. Since the available evaluation types depend on the selected application, some parameters for the following commands also depend on the selected channel.

Note that the suffix <n> always refers to the window in the currently selected channel.

LAYout:ADD[:WINDow]?	241
LAYout:CATalog[:WINDow]?	243
LAYout:IDENtify[:WINDow]?	
LAYout:MOVE[:WINDow]	
LAYout:REMove[:WINDow]	
LAYout:REPLace[:WINDow]	
LAYout:SPLitter	245
LAYout:WINDow <n>:ADD?</n>	
LAYout:WINDow <n>:IDENtify?</n>	
LAYout:WINDow <n>:REMove</n>	248
LAYout:WINDow <n>:REPLace</n>	
LAYout:WINDow <n>:TYPE</n>	249

LAYout:ADD[:WINDow]? <WindowName>, <Direction>, <WindowType>

Adds a window to the display in the active channel.

Is always used as a query so that you immediately obtain the name of the new window as a result.

To replace an existing window, use the LAYout:REPLace[:WINDow] command.

Query parameters:	
<windowname></windowname>	String containing the name of the existing window the new win- dow is inserted next to. By default, the name of a window is the same as its index. To determine the name and index of all active windows, use the LAYout:CATalog[:WINDow]? query.
<direction></direction>	LEFT RIGHt ABOVe BELow
	Direction the new window is added relative to the existing win- dow.
<windowtype></windowtype>	text value
	Type of result display (evaluation method) you want to add. See the table below for available parameter values.
Return values:	
<newwindowname></newwindowname>	When adding a new window, the command returns its name (by default the same as its number) as a result.
Usage:	Query only
Manual operation:	See "Bitstream (downstream only)" on page 20 See "Constellation" on page 21 See "Group Delay" on page 23 See "Magnitude Capture" on page 23 See "Marker Table" on page 24 See "MER vs Carrier" on page 24 See "MER vs Carrier" on page 24 See "MER vs Symbol" on page 26 See "MER vs Symbol X Carrier" on page 26 See "Phase vs Carrier" on page 27 See "PLC Messages (downstream only)" on page 27 See "Power vs Carrier (upstream only)" on page 27 See "Power vs Carrier (upstream only)" on page 28 See "Power vs Carrier" on page 29 See "Result Summary" on page 30 See "Signal Content Detailed" on page 31 See "Signal Content Summary (downstream only)" on page 32 See "Spectrum Flatness" on page 32 See "Spectrum Flatness" on page 32 See "Result Summary" on page 33 See "Diagram" on page 36 See "Result Summary" on page 37 See "Marker Peak List" on page 37

For a detailed example, see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.

Table 10-3: <WindowType> parameter values for DOCSIS application

Parameter value	Window type
BITStream	"Bitstream"
CONStellation	"Constellation"

Configuring the result display

Parameter value	Window type
GDELay	"Group Delay"
MERCarrier	"MER vs. Carrier"
MERMinislot	"MER vs. Minislot" (upstream only)
MERSymbol	"MER vs. Symbol"
MSCarrier	"MER vs. Symbol X Carrier"
PCARrier	"Power vs. Carrier"
PHACarrier	"Phase vs. Carrier"
PLCMessages	"PLC Messages" (downstream only)
PSCarrier	"Power vs. Symbol X Carrier"
PSPectrum	"Power Spectrum"
RFMagnitude	"Magnitude Capture" RF
RSUMmary	"Result Summary"
SBPower	"Synchronous Band Power"
SCDetailed	"Signal Content Detailed"
SCSummary	"Signal Content Summary" (downstream only)
SFLatness	"Spectrum Flatness"

LAYout:CATalog[:WINDow]?

Queries the name and index of all active windows in the active channel from top left to bottom right. The result is a comma-separated list of values for each window, with the syntax:

<WindowName_1>,<WindowIndex_1>..<WindowName_n>,<WindowIndex_n>

Return values:

<windowname></windowname>	string
	Name of the window. In the default state, the name of the window is its index.
<windowindex></windowindex>	numeric value Index of the window.
Example:	LAY:CAT? Result: '2',2,'1',1 Two windows are displayed, named '2' (at the top or left), and '1' (at the bottom or right).
Usage:	Query only

LAYout:IDENtify[:WINDow]? <WindowName>

Queries the index of a particular display window in the active channel.

Note: to query the **name** of a particular window, use the LAYout:WINDow<n>: IDENtify? query.

Query parameters:

<windowname></windowname>	String containing the name of a window.
Return values: <windowindex></windowindex>	Index number of the window.
Example:	LAY: IDEN: WIND? '2' Queries the index of the result display named '2'. Response: 2
Usage:	Query only

LAYout:MOVE[:WINDow] <WindowName>, <WindowName>, <Direction>

Setting parameters:	
<windowname></windowname>	String containing the name of an existing window that is to be moved.
	By default, the name of a window is the same as its index. To determine the name and index of all active windows in the active channel, use the LAYout:CATalog[:WINDow]? query.
<windowname></windowname>	String containing the name of an existing window the selected window is placed next to or replaces.
	By default, the name of a window is the same as its index. To determine the name and index of all active windows in the active channel, use the LAYout:CATalog[:WINDow]? query.
<direction></direction>	LEFT RIGHt ABOVe BELow REPLace
	Destination the selected window is moved to, relative to the reference window.
Example:	LAY:MOVE '4','1',LEFT
	Moves the window named '4' to the left of window 1.
Example:	LAY:MOVE '1', '3', REPL
	Replaces the window named '3' by window 1. Window 3 is deleted.
Usage:	Setting only

LAYout:REMove[:WINDow] <WindowName>

Removes a window from the display in the active channel.

Setting parameters: <windowname></windowname>	String containing the name of the window. In the default state, the name of the window is its index.
Example:	LAY: REM '2' Removes the result display in the window named '2'.
Usage:	Setting only

LAYout:REPLace[:WINDow] <WindowName>,<WindowType>

Replaces the window type (for example from "Diagram" to "Result Summary") of an already existing window in the active channel while keeping its position, index and window name.

To add a new window, use the LAYout:ADD[:WINDow]? command.

Setting parameters:

<windowname></windowname>	String containing the name of the existing window. By default, the name of a window is the same as its index. To determine the name and index of all active windows in the active channel, use the LAYout:CATalog[:WINDow]? query.
<windowtype></windowtype>	Type of result display you want to use in the existing window. See LAYout:ADD[:WINDow]? on page 241 for a list of available window types.
Example:	LAY:REPL:WIND '1', MTAB Replaces the result display in window 1 with a marker table.
Usage:	Setting only

LAYout:SPLitter <Index1>, <Index2>, <Position>

Changes the position of a splitter and thus controls the size of the windows on each side of the splitter.

Compared to the DISPlay[:WINDow<n>]:SIZE on page 240 command, the LAYout:SPLitter changes the size of all windows to either side of the splitter permanently, it does not just maximize a single window temporarily.

Note that windows must have a certain minimum size. If the position you define conflicts with the minimum size of any of the affected windows, the command does not work, but does not return an error.

Configuring the result display



x=0, y=0

Figure 10-1: SmartGrid coordinates for remote control of the splitters

Setting parameters:	
<index1></index1>	The index of one window the splitter controls.
<index2></index2>	The index of a window on the other side of the splitter.
<position></position>	New vertical or horizontal position of the splitter as a fraction of the screen area (without channel and status bar and softkey menu).
	The point of origin $(x = 0, y = 0)$ is in the lower left corner of the screen. The end point $(x = 100, y = 100)$ is in the upper right corner of the screen. (See Figure 10-1.)
	The direction in which the splitter is moved depends on the screen layout. If the windows are positioned horizontally, the splitter also moves horizontally. If the windows are positioned vertically, the splitter also moves vertically.
	Range: 0 to 100
Example:	LAY: SPL 1, 3, 50 Moves the splitter between window 1 ('Frequency Sweep') and 3 ("'Marker Table"') to the center (50%) of the screen, i.e. in the figure above, to the left.

Example:	LAY:SPL 1,4,70 Moves the splitter between window 1 ('Frequency Sweep') and 3 ("'Marker Peak List"') towards the top (70%) of the screen. The following commands have the exact same effect, as any combination of windows above and below the splitter moves the splitter vertically. LAY:SPL 3,2,70 LAY:SPL 4,1,70 LAY:SPL 2,1,70
Usage:	Setting only

LAYout:WINDow<n>:ADD? <Direction>,<WindowType>

Adds a measurement window to the display. Note that with this command, the suffix <n> determines the existing window next to which the new window is added. Unlike LAYout:ADD[:WINDow]?, for which the existing window is defined by a parameter.

To replace an existing window, use the LAYout:WINDow<n>:REPLace command.

Is always used as a query so that you immediately obtain the name of the new window as a result.

Suffix: <n></n>	Window
Query parameters: <direction></direction>	LEFT RIGHt ABOVe BELow
<windowtype></windowtype>	Type of measurement window you want to add. See LAYout:ADD[:WINDow]? on page 241 for a list of available window types.
Return values: <newwindowname></newwindowname>	When adding a new window, the command returns its name (by default the same as its number) as a result.
Example:	LAY:WIND1:ADD? LEFT, MTAB Result: '2' Adds a new window named '2' with a marker table to the left of window 1.
Usage:	Query only

LAYout:WINDow<n>:IDENtify?

Queries the **name** of a particular display window (indicated by the <n> suffix) in the active channel.

Note: to query the **index** of a particular window, use the LAYout:IDENtify[: WINDow]? command.

Suffix: <n></n>	Window
Return values: <windowname></windowname>	String containing the name of a window. In the default state, the name of the window is its index.
Example:	LAY:WIND2:IDEN? Queries the name of the result display in window 2. Response:
Usage:	Query only

LAYout:WINDow<n>:REMove

Removes the window specified by the suffix <n> from the display in the active channel.

The result of this command is identical to the LAYout:REMove[:WINDow] command.

Suffix: <n></n>	Window
Example:	LAY:WIND2:REM Removes the result display in window 2.
Usage:	Event

LAYout:WINDow<n>:REPLace <WindowType>

Changes the window type of an existing window (specified by the suffix <n>) in the active channel.

The effect of this command is identical to the LAYout:REPLace[:WINDow] command.

To add a new window, use the LAYout:WINDow<n>:ADD? command.

Suffix: <n>

Window

Setting parameters:

<windowtype></windowtype>	Type of measurement window you want to replace another one with. See LAYout:ADD[:WINDow]? on page 241 for a list of available window types.
Example:	LAY:WIND2:REPL MTAB Replaces the result display in window 2 with a marker table.
Usage:	Setting only

LAYout:WINDow<n>:TYPE <WindowType>

Queries or defines the window type of the window specified by the index <n>. The window type determines which results are displayed. For a list of possible window types, see LAYout:ADD[:WINDow]? on page 241.

Note that this command is not available in all applications and measurements.

Suffix: <n>

1..n Window

Parameters: <WindowType>

Example: LAY:WIND2:TYPE?

10.7.3 Configuring specific result displays

The following command configure specific result displays.

CONFigure:US:NORMalize:CM:CERRor:STATe	
CONFigure:US:NORMalize:CMTSref:SCLock	
CONFigure:US:NORMalize:CMTSref:SCLock:UNIT	250
DISPlay[:WINDow <n>]:BITStream:LAYout</n>	
DISPlay[:WINDow <n>]:TABLe:ITEM</n>	
[SENSe:]SWEep:FMODE:STATe	
[SENSe:]MODulation:SELect	252
[SENSe:]OBJect:SELect	
[SENSe:]SUBCarrier:SELect	
[SENSe:]SYMBol:SELect	
[SENSe:]SYMBol:SIZE	
UNIT:POWer	254

CONFigure:US:NORMalize:CM:CERRor:STATe <State>

Defines how the sample clock error is determined.

Parameters:

<State>

ON | OFF | 0 | 1 **OFF | 0** Switches the function off The calculated sample clock error is determined with reference to the 102.4 MHz specified by the DOCSIS 3.1 standard. **ON | 1** Switches the function on

The sample clock error (CERR) of the cable modem is normalized with reference to the reference sample clock of the CMTS (see CONFigure:US:NORMalize:CMTSref:SCLock on page 250).

*RST: 0

Manual operation:	See "Normalize CM Sample Clock Error Result (upstream only)" on page 122	
	CONF:US:NORM:CMTS:SCL:UNIT PPM CONF:US:NORM:CMTS:SCL 1.2	
Example:	CONF:US:NORM:CM:CERR:STAT ON	

CONFigure:US:NORMalize:CMTSref:SCLock <RefSampleClock>

Defines the reference value used to normalize the CM sample clock error, if normalization is enabled (see CONFigure:US:NORMalize:CM:CERROr:STATe on page 249).

Specify the unit (and thus type) of the reference value using CONFigure:US: NORMalize:CMTSref:SCLock:UNIT on page 250.

Parameters:

<refsampleclock></refsampleclock>	numeric value
	Default unit: HZ
Example:	CONF:US:NORM:CM:CERR:STAT ON CONF:US:NORM:CMTS:SCL:UNIT PPM CONF:US:NORM:CMTS:SCL 1.2
Manual operation:	See "CMTS Reference Sample Clock (Error) (upstream only)' on page 123

CONFigure:US:NORMalize:CMTSref:SCLock:UNIT <RefSmplClkUnit>

This command configures the unit of the reference value for the CMTS sample clock (see CONFigure:US:NORMalize:CMTSref:SCLock on page 250).

Parameters:

<refsmplclkunit></refsmplclkunit>	HZ PPM
	HZ The actual sample clock value used by the CMTS is provided as
	a reference.
	PPM The error of the sample clock value used by the CMTS com- pared to the specified value of 102.4 MHz is provided as a refer- ence.
Example:	CONF:US:NORM:CM:CERR:STAT ON CONF:US:NORM:CMTS:SCL:UNIT PPM CONF:US:NORM:CMTS:SCL 1.2
Manual operation:	See "CMTS Reference Sample Clock (Error) (upstream only)" on page 123

DISPlay[:WINDow<n>]:BITStream:LAYout <State>

Determines how the bits are displayed in the Bitstream result display, if activated (see "Bitstream (downstream only)" on page 20).

Suffix:

<n>

1..n Window

Para	me	ters:	
------	----	-------	--

<State>

COMPact | EXPanded

COMPact

Only the first (max.) 25 bytes are displayed for each codeword, so that one row per codeword is displayed in the table.

EXPanded

Aall bytes for each codeword are displayed, where each row displays a maximum of 20 bytes. Thus, a single codeword can require multiple rows.

Example: DISP:WIND:BITS:LAYout COMP

Manual operation: See "Bitstream Layout" on page 121

DISPlay[:WINDow<n>]:TABLe:ITEM <Item>, <State> DISPlay[:WINDow<n>]:TABLe:ITEM? <Item>

This command specifies which parameters are displayed in the "Result Summary" display. Note that all parameters are calculated, regardless of their visibility.

Suffix:

<n></n>	1n
	irrelevant
Parameters:	
<state></state>	ON OFF 0 1
	OFF 0
	Switches the parameter display off
	ON 1
	Switches the parameter display on
	*RST: 1
Parameters for setti	ing and query:
<item></item>	MER MERData MERPilot FERRor CERRor PERRor
	TPLC TFRame IQOFfset GIMBalance QOFFset
	IQTSkew POWer PSPLc AMINislots PDATa PSPilots
	PCPilots ZBIT
	For details on the individual parameters and the assignment of
	the parameters to the keywords see Table 3-1.
Example:	DISP:WIND:TABL:ITEM MERD, ON

Example: For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.

[SENSe:]SWEep:FMODE:STATe <State>

Defines the colors used for modulation display.

Parameters:	
<state></state>	ON OFF 0 1
	 OFF 0 Different colors are used for different modulation types (see "Constellation" on page 21). Which modulation types are displayed (depending on the selected object) is configurable. ON 1 The constellation uses a single color for all modulations, which improves performance. However, individual modulation types cannot be selected. *RST: 1
Example:	SENS:SWE:FMOD:STAT ON
Manual operation:	See "Fast Mode (Single Color)" on page 119

[SENSe:]MODulation:SELect <ModFilterType>

Defines the modulation for which the "Constellation" diagram is displayed.

Parameters:	
<modfiltertype></modfiltertype>	ALL ZEROBIT BPSK QPSK QAM16 QAM64 QAM128 QAM256 QAM512 QAM1024 QAM2048 QAM4096 QAM8192 QAM16384
Example:	MOD:SEL QAM16
Manual operation:	See "Constellation" on page 21 See "Modulation" on page 119

[SENSe:]OBJect:SELect < ObjectID>

Defines the objects for which the "Constellation" diagram is displayed.

Parameters:

<objectid></objectid>	ALL ZEROBIT BPSK QPSK QAM16 QAM64 QAM128
-	QAM256 QAM512 QAM1024 QAM2048 QAM4096
	QAM8192 QAM16384
	Information type
	ALL
	All information types
	PILots
	Pilots
Configuring the result display

	PLCData
	(Downstream only:) PLC Data
	PLCPreamble
	(Downstream only:) PLC Preamble
	NCPA
	(Downstream only:) NCP All
	A B C D E F G H I J K L M N O P (Downstream only:) Codeword A P
	CPILots
	(Upstream only:) Complementary Pilots
	PROFile
	(Upstream only:) Current profile
	SPILots
	(Downstream only:) Scattered pilots
	CONPilots
	(Downstream only:) Continuous pilots
Example:	OBJ:SEL B
Manual operation:	See "Constellation" on page 21 See "Object" on page 119

[SENSe:]SUBCarrier:SELect <EvaluationRange>

Defines the evaluation range for the "Constellation" diagram.

Parameters:	
<evaluationrange></evaluationrange>	numeric value between 0 and 8191 The constellation diagram is restricted to the specified subcarrier.
	ALL The "Constellation" diagram is displayed for all configured or detected subcarriers. *RST: ALL
Example:	SUBC:SEL 7
Example:	For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.
Manual operation:	See "Constellation" on page 21 See "Subcarrier" on page 119

[SENSe:]SYMBol:SELect <EvaluationRange>

Defines the evaluation range for the "Constellation" diagram.

Parameters:

<EvaluationRange> numeric value between 0 and 127

The constellation diagram is restricted to the specified symbol.

	ALL The "Constel *RST:	llation" diagram is displayed for all symbols.
Example:	SYMB:SEL 7	7
Example:	For a detailed measuring m	d example see Chapter 10.13.1, "Measurement 1: odulation accuracy", on page 314.
Manual operation:	See "Conste See "Symbol	llation" on page 21 " on page 119

[SENSe:]SYMBol:SIZE <SymbolSize>

Defines the size of the individual symbol points in the Constellation diagram.

Parameters:

<symbolsize></symbolsize>	S1 S2 S3		
	S1 One symbol point is displayed by 1 pixel on the x-axis and 1 pixel on the y-axis		
	S2 One symbol point is displayed by 2 pixels on the x-axis and 2 pixels on the y-axis		
	S3 One symbol point is displayed by 3 pixels on the x-axis and 3 pixels on the y-axis		
Example:	SENS:SYMB:SIZE S2		
Manual operation:	See "Symbol Points Size" on page 120		

UNIT:POWer <TablePowerUnit>

Determines whether the power results in the "Result Summary" are calculated as absolute values or relative to the power of the data subcarriers.

Parameters:

<tablepowerunit></tablepowerunit>	ABSolute RELative	
	ABSolute Power results are provided as absolute values. The unit depends on the CALCulate <n>:UNIT:POWer command.</n>	
	RELative Power results are provided relative to the power measured in the data subcarriers. *RST: REL	
Example:	UNIT: POW ABS CALC: UNIT: POW DBM Sets the power unit to absolute values in dBm.	

Manual operation: See "Power Unit" on page 122

10.7.4 Configuring synchronous band power results

The bands in which power is to be measured can be configured automatically by the R&S FSW DOCSIS 3.1 application or manually.

CONFigure:US:CHANnel:SBPower:CONFigure	255
CONFigure:US:CHANnel:SBPower:CONFigure:AUTO[:STATe]	255
CONFigure:US:CHANnel:SBPower:CONFigure:AUTO:BANDs	256
CONFigure:US:CHANnel:SBPower:CONFigure:BWIDth:ACHannel:SCARrier	256
CONFigure:US:CHANnel:SBPower:CONFigure:BWIDth:ALTernate:SCARrier	256
CONFigure:US:CHANnel:SBPower:CONFigure:BWIDth:CHANnel <ch>:SCARrier</ch>	256
CONFigure:US:CHANnel:SBPower:CONFigure:BWIDth:ACHannel[:FREQuency]	257
CONFigure:US:CHANnel:SBPower:CONFigure:BWIDth:ALTernate[:FREQuency]	257
CONFigure:US:CHANnel:SBPower:CONFigure:BWIDth:CHANnel <ch>[:FREQuency]</ch>	257
CONFigure:US:CHANnel:SBPower:CONFigure:OFFSet:ACHannel:SCARrier	258
CONFigure:US:CHANnel:SBPower:CONFigure:OFFSet:ALTernate:SCARrier	258
CONFigure:US:CHANnel:SBPower:CONFigure:OFFSet:CHANnel <ch>:SCARrier</ch>	258
CONFigure:US:CHANnel:SBPower:CONFigure:OFFSet:ACHannel[:FREQuency]	259
CONFigure:US:CHANnel:SBPower:CONFigure:OFFSet:ALTernate[:FREQuency]	259
CONFigure:US:CHANnel:SBPower:CONFigure:OFFSet:CHANnel <ch>[:FREQuency]</ch>	259
CONFigure:US:CHANnel:SBPower:CONFigure:USER:BAND <ba>:BWIDth:SCARrier</ba>	259
CONFigure:US:CHANnel:SBPower:CONFigure:USER:BAND <ba>:BWIDth[:FREQuency]</ba>	260
CONFigure:US:CHANnel:SBPower:CONFigure:USER:BAND <ba>:LOCation</ba>	260
CONFigure:US:CHANnel:SBPower:CONFigure:USER:BAND <ba>:LREFerence</ba>	260
CONFigure:US:CHANnel:SBPower:CONFigure:USER:BAND <ba>[:STATe]</ba>	261
CONFigure:US:CHANnel:SBPower:UNIT:POWer	262

CONFigure:US:CHANnel:SBPower:CONFigure <SBPConfigure>

Defines how the bands for which the power is calculated are detected.

Parameters:

<sbpconfigure></sbpconfigure>	STANdard	I USER
	STANdard The bands are detected strictly according to the DOCSIS 3.1 standard.	
	USER The bands are detected by user-defined settings.	
	*RST:	STANdard
Example:	CONFigu:	re:US:CHANnel:SBPower:CONFigure STAN
Manual operation:	See "Band Auto Config" on page 129	

CONFigure:US:CHANnel:SBPower:CONFigure:AUTO[:STATe] <Auto>

Determines how the bands to be measured are configured - automatically by the R&S FSW DOCSIS 3.1 application, or manually by the user.

For details see "Auto Configuration per Continuous Minislot Block" on page 128.

Parameters:	
<auto></auto>	ON OFF 0 1
	OFF 0
	You must define the power bands manually.
	ON 1 The R&S FSW DOCSIS 3.1 application calculates the lower and upper band power for each continuous block of minislots. Each block is detected by its rising and falling edges. *RST: 1
Example:	CONFigure:US:CHANnel:SBPower:CONFigure:AUTO ON
Manual operation:	See "Auto Configuration per Continuous Minislot Block" on page 128

CONFigure:US:CHANnel:SBPower:CONFigure:AUTO:BANDs <SBPAIIMinislots>

This command specifies when auto defined bands are displayed.

Parameters:		
<sbpaiiminislots></sbpaiiminislots>	EDGes /	ALL
	EDGes Auto defir edges.	ned bands are displayed only at the first and last
	ALL Auto defir minislot b	ned bands are displayed at the start and end of each lock.
	*RST:	EDGes
Example:	CONFigu BANDs E	re:US:CHANnel:SBPower:CONFigure:AUTO: DGes
	• • • •	

Manual operation: See "Auto Bands are applied to" on page 129

CONFigure:US:CHANnel:SBPower:CONFigure:BWIDth:ACHannel:SCARrier <SCarrier>

CONFigure:US:CHANnel:SBPower:CONFigure:BWIDth:ALTernate:SCARrier <SCarrier>

CONFigure:US:CHANnel:SBPower:CONFigure:BWIDth:CHANnel<ch>:SCARrier <SCarrier>

This command specifies the bandwidth of the specified channel as the number of subcarriers it contains.

Suffix:

Damanastanas

<ch>

1..n
 1: adjacent channel
 2: alternate channel

Parameters:		
<scarrier></scarrier>	integer	
	Number of subcarriers within the channel. The maximum number of subcarriers (<max. no.="" subcarriers="">) is 2*N_{FFT}-1 (due to oversampling).</max.>	
	Range: 0 to <max. no.="" subcarriers=""></max.>	
Example:	CONFigure:US:CHANnel:SBPower:CONFigure:BWIDth: CHAN1:SCAR 10	
	CONFigure:US:CHANnel:SBPower:CONFigure:BWIDth: ACH:SCAR 10	
	Both commands have the same result: the adjacent channel bandwidth is set to 10 subcarriers	
Example:	CONFigure:US:CHANnel:SBPower:CONFigure:BWIDth: CHAN2:SCAR 10	
	CONFigure:US:CHANnel:SBPower:CONFigure:BWIDth: ALT:SCAR 10	
	Both commands have the same result: the alternate channel bandwidth is set to 10 subcarriers	

Manual operation: See "Band Configuration Table" on page 129

CONFigure:US:CHANnel:SBPower:CONFigure:BWIDth:ACHannel[:FREQuency] <SCFreq>

CONFigure:US:CHANnel:SBPower:CONFigure:BWIDth:ALTernate[:FREQuency] <SCFreq>

CONFigure:US:CHANnel:SBPower:CONFigure:BWIDth:CHANnel<ch>[: FREQuency] <SCFreq>

This command specifies the bandwidth of the specified channel as a frequency span.

Suffix:

<ch></ch>	1n 1: adjacent channel 2: alternate channel
Parameters:	
<scfreq></scfreq>	integer
	Default unit: HZ
Example:	CONFigure:US:CHANnel:SBPower:CONFigure:BWIDth: CHAN1:FREQ 40 KHZ
	CONFigure:US:CHANnel:SBPower:CONFigure:BWIDth: ACH:FREQ 40 KHZ
	Both commands have the same result: the adjacent channel bandwidth is set to 40 kHz.

Example:	CONFigure:US:CHANnel:SBPower:CONFigure:BWIDth: CHAN2:FREQ 40 KHZ CONFigure:US:CHANnel:SBPower:CONFigure:BWIDth: ALT:FREQ 40 KHZ Both commands have the same result: the alternate channel bandwidth is set to 40 kHz.
Manual operation:	See "Band Configuration Table" on page 129

CONFigure:US:CHANnel:SBPower:CONFigure:OFFSet:ACHannel:SCARrier <SCarrier>

CONFigure:US:CHANnel:SBPower:CONFigure:OFFSet:ALTernate:SCARrier <SCarrier>

CONFigure:US:CHANnel:SBPower:CONFigure:OFFSet:CHANnel<ch>:SCARrier <SCarrier>

This command specifies the offset to the specified channel as the number of subcarriers it contains.

Suffix:

<ch></ch>	1n 1: adjacent channel 2: alternate channel
	2. alternate channel
Parameters: <scarrier></scarrier>	integer
	Number of subcarriers from the edge of the minislot block at which the band will start.
Example:	CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: CHAN1:SCAR 10 CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: ACH:SCAR 10 Both commands have the same result: the offset to the adjacent
	channel is set to 10 subcarriers.
Example:	CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: CHAN2:SCAR 10 CONFigure:US:CHANnel:SBPower:CONFigure:OFFS:
	Both commands have the same result: the offset to the alternate channel is set to 10 subcarriers.
Manual operation:	See "Band Configuration Table" on page 129

CONFigure:US:CHANnel:SBPower:CONFigure:OFFSet:ALTernate[:FREQuency] <scfreq> CONFigure:US:CHANnel:SBPower:CONFigure:OFFSet:CHANnel<ch>[: FREQuency] <scfreq> This command specifies the frequency offset to the specified channel. Suffix: <ch>1.n 1: adjacent channel 2: alternate channel 2: alternate channel 2: alternate channel Parameters: <scfreq> integer Default unit: HZ Example: CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: CHAN1:FREQ 40 KHZ CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: ACH:FREQ 40 KHZ Both commands have the same result: the offset to the adjacent channel is set to 40 kHZ. Example: CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: ALT:FREQ 40 KHZ Both commands have the same result: the offset to the adjacent channel is set to 40 kHZ. Manual operation: See "Band Configuration Table" on page 129</scfreq></ch></scfreq></ch></scfreq>	CONFigure:US:CHA	ANnel:SBPower:CONFigure:OFFSet:ACHannel[:FREQuency]
CONFigure:US:CHANnel:SBPower:CONFigure:OFFSet:CHANnel <ch>[: FREQuency] <scfreq> This command specifies the frequency offset to the specified channel. Suffix: <ch>1.n 1: adjacent channel 2: alternate channel 2: alternate channel Parameters: <scfreq> integer Default unit: HZ Example: CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: CHAN1:FREQ 40 KHZ CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: ACH:FREQ 40 KHZ Both commands have the same result: the offset to the adjacen channel is set to 40 kHz. Example: CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: ACH:FREQ 40 KHZ Both commands have the same result: the offset to the adjacen channel is set to 40 kHz. Example: CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: CHAN2:FREQ 40 KHZ Both commands have the same result: the offset to the adjacen channel is set to 40 kHz. Example: CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: ALT:FREQ 40 KHZ Both commands have the same result: the offset to the alternate channel is set to 40 kHz.</scfreq></ch></scfreq></ch>	CONFigure:US:CHA <scfreq></scfreq>	ANnel:SBPower:CONFigure:OFFSet:ALTernate[:FREQuency]
This command specifies the frequency offset to the specified channel. Suffix: <ch>> 1n 1: adjacent channel 2: alternate channel Parameters: < <scfreq> integer Default unit: HZ Example: CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: CHAN1:FREQ 40 KHZ CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: ACH:FREQ 40 KHZ Both commands have the same result: the offset to the adjacen channel is set to 40 kHz. Example: CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: CALT:FREQ 40 KHZ CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: ALT:FREQ 40 KHZ CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: ALT:FREQ 40 KHZ Both commands have the same result: the offset to the alternate channel is set to 40 kHz. Manual operation: See "Band Configuration Table" on page 129</scfreq></ch>	CONFigure:US:CHA FREQuency]	ANnel:SBPower:CONFigure:OFFSet:CHANnel <ch>[: <scfreq></scfreq></ch>
Suffix: <ch> 1n 1: adjacent channel 2: alternate channel Parameters: - <scfreq> integer Default unit: HZ Default unit: HZ Example: CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: CHAN1:FREQ 40 KHZ CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: ACH:FREQ 40 KHZ Both commands have the same result: the offset to the adjacen channel is set to 40 kHz. Example: CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: CHAN2:FREQ 40 KHZ CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: ALT:FREQ 40 KHZ Both commands have the same result: the offset to the alternate channel is set to 40 kHZ. Manual operation: See "Band Configuration Table" on page 129</scfreq></ch>	This command speci	fies the frequency offset to the specified channel.
<ch>< 1n 1: adjacent channel 2: alternate channel Parameters: <scfreq> integer Default unit: HZ Example: CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: CHAN1:FREQ 40 KHZ CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: ACH:FREQ 40 KHZ Both commands have the same result: the offset to the adjacen channel is set to 40 kHz. Example: CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: CHAN2:FREQ 40 KHZ CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: CHAN2:FREQ 40 KHZ CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: ALT:FREQ 40 KHZ Both commands have the same result: the offset to the alternate channel is set to 40 kHz. Manual operation: See "Band Configuration Table" on page 129</scfreq></ch>	Suffix:	
Parameters: <scfreq> integer Default unit: HZ Example: CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: CHAN1:FREQ 40 KHZ CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: ACH:FREQ 40 KHZ Both commands have the same result: the offset to the adjacen channel is set to 40 kHz. Example: CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: CHAN2:FREQ 40 KHZ CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: ALT:FREQ 40 KHZ CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: ALT:FREQ 40 KHZ Both commands have the same result: the offset to the alternate channel is set to 40 kHz. Manual operation: See "Band Configuration Table" on page 129</scfreq>	<ch></ch>	1n 1: adjacent channel 2: alternate channel
<pre><scfreq> integer Default unit: HZ Example: CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: CHAN1:FREQ 40 KHZ CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: ACH:FREQ 40 KHZ Both commands have the same result: the offset to the adjacen channel is set to 40 kHz. Example: CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: CHAN2:FREQ 40 KHZ CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: ALT:FREQ 40 KHZ Both commands have the same result: the offset to the alternate channel is set to 40 kHz.</scfreq></pre>	Parameters:	
Default unit: HZ Example: CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: CHAN1:FREQ 40 KHZ CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: ACH:FREQ 40 KHZ Both commands have the same result: the offset to the adjacen channel is set to 40 kHz. Example: CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: CHAN2:FREQ 40 KHZ CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: ALT:FREQ 40 KHZ CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: ALT:FREQ 40 KHZ Both commands have the same result: the offset to the alternate channel is set to 40 kHz. Manual operation: See "Band Configuration Table" on page 129	<scfreq></scfreq>	integer
Example: CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: CHAN1:FREQ 40 KHZ CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: ACH:FREQ 40 KHZ Both commands have the same result: the offset to the adjacen channel is set to 40 kHz. Example: CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: CHAN2:FREQ 40 KHZ CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: ALT:FREQ 40 KHZ Both commands have the same result: the offset to the alternate channel is set to 40 kHz. Manual operation: See "Band Configuration Table" on page 129		Default unit: HZ
Both commands have the same result: the offset to the adjacen channel is set to 40 kHz. Example: CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: CHAN2:FREQ 40 KHZ CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: ALT:FREQ 40 KHZ Both commands have the same result: the offset to the alternate channel is set to 40 kHz. Manual operation: See "Band Configuration Table" on page 129	Example:	CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: CHAN1:FREQ 40 KHZ CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: ACH:FREQ 40 KHZ
Example: CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: CHAN2:FREQ 40 KHZ CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: ALT:FREQ 40 KHZ Both commands have the same result: the offset to the alternate channel is set to 40 kHz. Manual operation: See "Band Configuration Table" on page 129		Both commands have the same result: the offset to the adjacent channel is set to 40 kHz.
Manual operation: See "Band Configuration Table" on page 129	Example:	CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: CHAN2:FREQ 40 KHZ CONFigure:US:CHANnel:SBPower:CONFigure:OFFS: ALT:FREQ 40 KHZ Both commands have the same result: the offset to the alternate channel is set to 40 kHz.
	Manual operation:	See "Band Configuration Table" on page 129

CONFigure:US:CHANnel:SBPower:CONFigure:USER:BAND<ba>:BWIDth: SCARrier <SCarrier>

Defines the number of subcarriers in the power band to be measured

Suffix:			
<ba></ba>	1 to 20	1 to 20	
	User-confi	gured power band	
Parameters:			
<scarrier></scarrier>	integer		
	Number of The maxin 2*N _{FFT} -1 (o	Number of subcarriers within the band to be measured. The maximum number of subcarriers (<max. no.="" subcarriers="">) 2*N_{FFT}-1 (due to oversampling).</max.>	
	Range:	0 to <max. no.="" subcarriers=""></max.>	
Example:	CONFigur BAND1:BW	re:US:CHANnel:SBPower:CONFigure:USER: NIDth:SCARrier 10	

Manual operation: See "Bandwidth [SC]" on page 131

CONFigure:US:CHANnel:SBPower:CONFigure:USER:BAND<ba>:BWIDth[: FREQuency] <SCFreq>

Defines the bandwidth of the power band to be measured

Suffix:	4 4 . 00
 ba>	1 to 20 User configured power band
	Oser-configured power band
Parameters: <scfreq></scfreq>	integer Default unit: HZ
Example:	CONFigure:US:CHANnel:SBPower:CONFigure:USER: BAND1:BWIDth:FREQuency 40KHZ
Manual operation:	See "Bandwidth [Hz]" on page 131

CONFigure:US:CHANnel:SBPower:CONFigure:USER:BAND<ba>:LOCation <SCarrier>

Defines the subcarrier at the specified edge of the power band to be measured (see CONFigure:US:CHANnel:SBPower:CONFigure:USER:BAND<ba>:LREFerence on page 260).

Suffix:

<ba></ba>	1 to 20 User-configured power band
Parameters: <scarrier></scarrier>	integer Number of subcarrier at which the band to be measured starts or ends. The maximum subcarrier number (<max. no.="" sc="">) is 2*N_{FFT}-1 (due to oversampling). Range: 0 to <max. no.="" sc=""></max.></max.>
Example:	CONF:US:CHAN:SBPO:CONF:USER:BAND:LREF LEFT CONFigure:US:CHANnel:SBPower:CONFigure:USER: BAND1:LOCation 10 Defines a band to the right of subcarrier number 10.
Manual operation:	See "Location [SC]" on page 131

CONFigure:US:CHANnel:SBPower:CONFigure:USER:BAND<ba>:LREFerence <SBPReference>

Defines whether the indicated "Location" is located on the left or on the right edge of the band to be measured.



Suffix: <ba>

<ba></ba>	1 to 20
	User-configured power band
Deremetere	

Falameters.		
<sbpreference></sbpreference>	LEFT RIGHt	
	Edge of the band to be measured	
Example:	CONF:US:CHAN:SBPO:CONF:USER:BAND:LREF LEFT	
Manual operation:	See "Location Reference" on page 131	

CONFigure:US:CHANnel:SBPower:CONFigure:USER:BAND<ba>[:STATe] <BandState>

This command specifies whether the user configured band will be calculated as part of the Spectrum Band Power measurement results.

Suffix:
<ba></ba>

1 to 20 User-configured power band

Parameters:

<BandState> ON | OFF | 0 | 1 OFF | 0 Switches the band off ON | 1 Switches the band on *RST: 0 Example: CONFigure:US:CHANnel:SBPower:CONFigure:USER: BAND1:STATE ON Manual operation: See "State" on page 130 See "All Bands Off" on page 131

CONFigure:US:CHANnel:SBPower:UNIT:POWer <SBPUnit>

Defines the unit for power results.

Parameters:

<sbpunit></sbpunit>	ABSolute RELative	
	ABSolute Power results are provided as absolute values (dBm).	
	RELative Power results are provided relative to the carrier (dBc).	
	*RST: RELative	
Example:	CONF:US:CHAN:SBP:UNIT:POW ABS	
Manual operation:	See "Power Unit" on page 128	

10.7.5 Configuring scaling and units

The following commands are required to configure the scaling for DOCSIS 3.1 I/Q measurement results in a remote environment. The corresponding tasks for manual operation are described in Chapter 5.3.11.3, "Y-Scaling settings", on page 123.

DISPlay[:WINDow <n>]:TRACe<t>:Y[:SCALe]:AUTO</t></n>	262
DISPlay[:WINDow <n>]:TRACe<t>:Y[:SCALe]:AUTO:FIXed:RANGe</t></n>	
DISPlay[:WINDow <n>]:TRACe<t>:Y[:SCALe]:AUTO:HYSTeresis:LOWer:UPPer</t></n>	264
DISPlay[:WINDow <n>]:TRACe<t>:Y[:SCALe]:AUTO:HYSTeresis:LOWer:LOWer</t></n>	264
DISPlay[:WINDow <n>]:TRACe<t>:Y[:SCALe]:AUTO:HYSTeresis:UPPer:LOWer</t></n>	
DISPlay[:WINDow <n>]:TRACe<t>:Y[:SCALe]:AUTO:HYSTeresis:UPPer:UPPer</t></n>	
DISPlay[:WINDow <n>]:TRACe<t>:Y[:SCALe]:AUTO:MEMory:DEPTh</t></n>	
DISPlay[:WINDow <n>]:TRACe<t>:Y[:SCALe]:AUTO:MODE</t></n>	
DISPlay[:WINDow <n>]:TRACe<t>:Y[:SCALe]:DIVisions</t></n>	
DISPlay[:WINDow <n>]:TRACe<t>:Y[:SCALe]:MAXimum</t></n>	267
DISPlay[:WINDow <n>]:TRACe<t>:Y[:SCALe]:MINimum</t></n>	
DISPlay[:WINDow <n>]:TRACe<t>:Y[:SCALe]:PDIVision</t></n>	268
UNIT:BITStream.	
UNIT:CAXes.	

DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:AUTO <Auto>

Activates or deactivates automatic scaling of the y-axis for the specified trace display.

Suffix:	
<n></n>	1n Window
<t></t>	1n Trace
Parameters: <auto></auto>	ON OFF 0 1

OFF | 0

	The y-axis is scaled according to the specified minimum/maxi- mum values (see DISPlay[:WINDow <n>]:TRACe<t>:Y[: SCALe]:MINimum/DISPlay[:WINDow<n>]:TRACe<t>:Y[: SCALe]:MAXimum) and number of divisions (see DISPlay[: WINDow<n>]:TRACe<t>:Y[:SCALe]:DIVisions).</t></n></t></n></t></n>
	ON 1 The R&S FSW DOCSIS 3.1 application automatically scales the y-axis to best fit the measurement results. *RST: 1
Example:	DISP:WIND2:TRAC:Y:SCAL:AUTO ON
Example:	For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.
Manual operation:	See "Automatic Grid Scaling" on page 124

DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:AUTO:FIXed:RANGe <AutoFixRange>

Defines the use of fixed value limits.

Suffix:	
<n></n>	Window
<t></t>	Trace
Parameters:	
shalor initialiges	NONE Both the upper and lower limits are determined by automatic
	LOWer
	The lower limit is fixed (defined by DISPlay[:WINDow <n>]: TRACe<t>:Y[:SCALe]:MINimum/DISPlay[:WINDow<n>]: TRACe<t>:Y[:SCALe]:MAXimum), while the upper limit is determined by automatic scaling of the y-axis.</t></n></t></n>
	UPPer The upper limit is fixed, while the lower limit is determined by automatic scaling of the y-axis.
Example:	DISP:WIND1:TRAC:Y:AUTO:FIX:RANG LOW DISP:WIND1:TRAC:Y:MIN 0dBm Sets the lower limit of the y-axis to a fixed value of 0 dBm.
Manual operation:	See "Auto Fix Range" on page 124

DISPlay[:WINDow<N>]:TRACe<t>:Y[:SCALe]:AUTO:HYSTeresis:LOWer:UPPer <Value>

For automatic scaling based on hysteresis, this command defines the upper limit of the lower hysteresis interval.

If the minimum value in the current measurement exceeds this limit, the y-axis is rescaled automatically.

For details see "Hysteresis Interval Upper/Lower" on page 125.

Suffix: <n></n>	Window
<t></t>	Trace
Parameters: <value></value>	numeric value Percentage of the currently displayed value range on the y-axis.
Example:	DISP:WIND2:TRAC:Y:SCAL:AUTO:HYST:LOW:UPP 5
Example:	For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.
Manual operation:	See "Hysteresis Interval Upper/Lower" on page 125

DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:AUTO:HYSTeresis:LOWer:LOWer <Value>

For automatic scaling based on hysteresis, this command defines the lower limit of the lower hysteresis interval.

If the minimum value in the current measurement drops below this limit, the y-axis is rescaled automatically.

Suffix:	
<n></n>	Window
<t></t>	Trace
Parameters: <value></value>	numeric value
	Percentage of the currently displayed value range on the y-axis.
Example:	DISP:WIND2:TRAC:Y:SCAL:AUTO:HYST:LOW:LOW 5
Example:	For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.
Manual operation:	See "Hysteresis Interval Upper/Lower" on page 125

For details see "Hysteresis Interval Upper/Lower" on page 125.

DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:AUTO:HYSTeresis:UPPer:LOWer <Value>

For automatic scaling based on hysteresis, this command defines the lower limit of the upper hysteresis interval.

If the maximum value in the current measurement drops below this limit, the y-axis is rescaled automatically.

For details see "Hysteresis Interval Upper/Lower" on page 125.

Suffix:	
<n></n>	Window
<t></t>	Trace
Parameters:	
<value></value>	numeric value
	Percentage of the currently displayed value range on the y-axis.
Example:	DISP:WIND2:TRAC:Y:AUTO:HYST:UPP:LOW 25
Manual operation:	See "Hysteresis Interval Upper/Lower" on page 125

DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:AUTO:HYSTeresis:UPPer:UPPer <Value>

For automatic scaling based on hysteresis, this command defines the upper limit of the upper hysteresis interval.

If the maximum value in the current measurement exceeds this limit, the y-axis is rescaled automatically.

For details see "Hysteresis Interval Upper/Lower" on page 125.

Suffix: <n></n>	Window
<t></t>	Trace
Parameters: <value></value>	numeric value Percentage of the currently displayed value range on the y-axis.
Example:	DISP:WIND2:TRAC:Y:AUTO:HYST:UPP:UPP 20
Example:	For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.
Manual operation:	See "Hysteresis Interval Upper/Lower" on page 125

DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:AUTO:MEMory:DEPTh <NoMeas>

For automatic scaling based on memory, this value defines the number <x> of previous results to be considered when determining if rescaling is required.

The minimum and maximum value of each measurement are added to the memory. After <x> measurements, the oldest results in the memory are overwritten by each new measurement.

For details see "Auto Mode" on page 124.

Suffix:	
<n></n>	Window
<t></t>	Trace
Parameters: <nomeas></nomeas>	integer value Number of measurement results to be stored for autoscaling
Example:	DISP:WIND2:TRAC:Y:AUTO:MEM:DEPT 16
Manual operation:	See "Memory Depth" on page 125

DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:AUTO:MODE <AutoMode>

Determines which algorithm is used to determine whether the y-axis requires automatic rescaling.

Suffix:	
<n></n>	1n
	Window
<t></t>	1n
	Trace
Parameters:	

<AutoMode>

HYSTeresis

If the minimum and/or maximum values of the current measurement exceed a specific value range (hysteresis interval), the axis is rescaled. The hysteresis interval is defined as a percentage of the currently displayed value range on the y-axis. An upper hysteresis interval is defined for the maximum value, a lower hysteresis interval is defined for the minimum value.

MEMory

If the minimum and/or maximum values of the current measurement exceed the minimum and/or maximum of the <x> previous results, the axis is rescaled.

The minimum and maximum value of each measurement are added to the memory. After <x> measurements, the oldest results in the memory are overwritten by each new measurement.

The number of results in the memory to be considered is configurable (see DISPlay[:WINDow<n>]:TRACe<t>:Y[: SCALe]:AUTO:MEMory:DEPTh).

*RST: HYSTeresis

Example:

DISP:WIND2:TRAC:Y:AUTO:MODE MEM

Example:	For a detailed example see Chapter 10.13.1, "Measurement 1:
	measuring modulation accuracy", on page 314.
Manual operation:	See "Auto Mode" on page 124

DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:DIVisions <Divisions>

Defines the number of divisions to be used for the y-axis in the specified window.

Separate division settings can be configured for individual result displays.

Suffix: <n></n>	1n Window
<t></t>	1n Trace
Parameters: <divisions></divisions>	integer
Example:	DISP:WIND2:TRAC:Y:SCAL:DIV 10
Example:	For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.
Manual operation:	See "Number of Divisions" on page 126

DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:MAXimum <Max>

Defines the maximum value to be displayed on the y-axis of the specified evaluation diagram.

For automatic scaling with a fixed range (see DISPlay[:WINDow<n>]:TRACe<t>: Y[:SCALe]:AUTO:FIXed:RANGe on page 263), the maximum defines the fixed upper limit.

Suffix:

••••••••••	
<n></n>	1n Window
<t></t>	1n Trace
Parameters: <max></max>	numeric value
Example:	DISP:WIND2:TRAC:Y:SCAL:MAX 100
Example:	For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.
Manual operation:	See "Minimum / Maximum" on page 125

Configuring the result display

DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:MINimum <Min>

Defines the minimum value to be displayed on the y-axis of the specified evaluation diagram.

For automatic scaling with a fixed range (see DISPlay[:WINDow<n>]:TRACe<t>: Y[:SCALe]:AUTO:FIXed:RANGe on page 263), the minimum defines the fixed lower limit.

Suffix:

•••••••	
<n></n>	1n Window
<t></t>	1n Trace
Parameters: <min></min>	numeric value
Example:	DISP:WIND2:TRAC:Y:SCAL:MIN -20
Manual operation:	See "Minimum / Maximum" on page 125

DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:PDIVision <Multiple>[,<Multiple>]

Determines the values shown for each division on the y-axis in the specified window.

One or more multiples of 10ⁿ can be selected. The R&S FSW DOCSIS 3.1 application then selects the optimal scaling from the selected values.

For details see "Scaling per division" on page 126.

Suffix:	
<n></n>	Window
<t></t>	Trace
Parameters:	
<multiple></multiple>	1.0 2.0 2.5 5.0
	Each division on the y-axis displays the selected multiple of 10^{n} . *RST: 1.0,5.0
Example:	DISP:WIND:TRAC:Y:SCAL:PDIV 2.0,2.5 Multiples of $2.0*10^n$ or multiples of $2.5*10^n$ are displayed on the y-axis.
Example:	For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.
Manual operation:	See "Scaling per division" on page 126

UNIT:BITStream <Bitstream>

Determines whether the data is displayed as bits or bytes (default) in a Bitstream result display, if activated (see "Bitstream (downstream only)" on page 20).

Parameters:		
<bitstream></bitstream>	BIT BYTE	
	*RST:	BYTE
Example:	UNIT:BITS BIT	
Manual operation:	See "Bitstream (downstream only)" on page 20 See "Bitstream Format" on page 121	

UNIT:CAXes <Caxes>

For result displays that evaluate a parameter per carrier (e.g. MER vs Carrier), this command defines whether the carrier number or the carrier frequency (in Hz) is displayed on the x-axis. Note, however, that this setting applies to *ALL* result displays based on carriers.

Parameters:

<Caxes>

CARR | HZ

CARR

The carrier number is displayed on the x-axis of all carrier-based result displays.

ΗZ

The carrier frequency (in Hz) is displayed on the x-axis of all carrier-based result displays.

*RST:	ΗZ
-------	----

Example: UNIT:CAX CARR

Manual operation: See "Carrier Axes Unit" on page 120

10.8 Starting a measurement

When a DOCSIS 3.1 measurement channel is activated on the FSW, a DOCSIS 3.1 I/Q measurement (Modulation Accuracy, see Chapter 3.1, "DOCSIS 3.1 I/Q measurement", on page 14), is started immediately. However, you can stop and start a new measurement any time.

Furthermore, you can perform a sequence of measurements using the Sequencer (see Chapter 5.1, "Multiple measurement channels and sequencer function", on page 52).

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271
272

ABORt

Aborts the measurement in the current channel and resets the trigger system.

To prevent overlapping execution of the subsequent command before the measurement has been aborted successfully, use the ***OPC?** or ***WAI** command after ABOR and before the next command.

For details on overlapping execution see Remote control via SCPI.

Note on blocked remote control programs:

If a sequential command cannot be completed, for example because a triggered sweep never receives a trigger, the remote control program will never finish and the remote channel to the FSW is blocked for further commands. In this case, you must interrupt processing on the remote channel first in order to abort the measurement.

To do so, send a "Device Clear" command from the control instrument to the FSW on a parallel channel to clear all currently active remote channels. Depending on the used interface and protocol, send the following commands:

- Visa: viClear()
- **GPIB**: ibclr()
- **RSIB**: RSDLLibclr()

Now you can send the ABORt command on the remote channel performing the measurement.

Example:	ABOR; : INIT : IMM Aborts the current measurement and immediately starts a new one.
Example:	ABOR; *WAI INIT: IMM Aborts the current measurement and starts a new one once abortion has been completed.
Usage:	Event

INITiate<n>:CONMeas

Restarts a (single) measurement that has been stopped (using ABORt) or finished in single measurement mode.

The measurement is restarted at the beginning, not where the previous measurement was stopped.

As opposed to INITiate<n>[:IMMediate], this command does not reset traces in maxhold, minhold or average mode. Therefore it can be used to continue measurements using maxhold or averaging functions.

Suffix: <n>

irrelevant

Usage: Asynchronous command

Manual operation: See "Continue Single Sweep" on page 108

INITiate<n>:CONTinuous <State>

Controls the measurement mode for an individual channel.

Note that in single measurement mode, you can synchronize to the end of the measurement with *OPC, *OPC? or *WAI. In continuous measurement mode, synchronization to the end of the measurement is not possible. Thus, it is not recommended that you use continuous measurement mode in remote control, as results like trace data or markers are only valid after a single measurement end synchronization.

For details on synchronization see Remote control via SCPI.

Suffix:		
<n></n>	irrelevant	
Parameters: <state></state>	ON OFF 0 1 ON 1 Continuous measurement	
	OFF 0 Single meas *RST:	urement 1 (some applications can differ)
Example:	INIT:CONT OFF Switches the measurement mode to single measurement. INIT:CONT ON Switches the measurement mode to continuous measurement.	
Manual operation:	See "Continuous Sweep / Run Cont" on page 107	

INITiate<n>[:IMMediate]

Starts a (single) new measurement.

You can synchronize to the end of the measurement with *OPC, *OPC? or *WAI.

For details on synchronization see Remote control via SCPI.

Suffix:	
<n></n>	irrelevant
Usage:	Asynchronous command
Manual operation:	See "Single Sweep / Run Single" on page 107

INITiate:REFResh

The data in the capture buffer is re-evaluated by the R&S FSW DOCSIS 3.1 application. This is useful, for example, after evaluation changes have been made.

This function is only available if the Sequencer is deactivated and only in single sweep mode.

Example:	INIT:REFR
Usage:	Event
Manual operation:	See "Refresh" on page 107

INITiate:SEQuencer:ABORt

Stops the currently active sequence of measurements.

You can start a new sequence any time using INITiate: SEQuencer: IMMediate on page 272.

Usage: Event

Manual operation: See "Sequencer State" on page 53

INITiate:SEQuencer:IMMediate

Starts a new sequence of measurements by the Sequencer.

Its effect is similar to the INITiate < n > [:IMMediate] command used for a single measurement.

Before this command can be executed, the Sequencer must be activated (see SYSTem: SEQuencer on page 273).

Manual operation:	See "Sequencer State" on page 53
	Starts the sequential measurements.
	INIT:SEQ:IMM
	formed once.
	Sets single sequence mode so each active measurement is per-
	INIT:SEQ:MODE SING
	Activates the Sequencer.
Example:	SYST:SEQ ON

Manual operation: See "Sequencer State" on page 53

INITiate:SEQuencer:MODE <Mode>

Defines the capture mode for the entire measurement sequence and all measurement groups and channels it contains.

Note: To synchronize to the end of a measurement sequence using *OPC, *OPC? or *WAI, use SINGle Sequencer mode.

Parameters:

<Mode>

SINGle

Each measurement group is started one after the other in the order of definition. All measurement channels in a group are started simultaneously and performed once. After *all* measurements are completed, the next group is started. After the last group, the measurement sequence is finished.

CONTinuous

Each measurement group is started one after the other in the order of definition. All measurement channels in a group are started simultaneously and performed once. After *all* measurements are completed, the next group is started. After the last group, the measurement sequence restarts with the first one and continues until it is stopped explicitly.

*RST: CONTinuous

Manual operation: See "Sequencer Mode" on page 53

SYSTem:SEQuencer <State>

Turns the Sequencer on and off. The Sequencer must be active before any other Sequencer commands (INIT:SEQ...) are executed, otherwise an error occurs.

A detailed programming example is provided in the "Operating Modes" chapter in the FSW User Manual.

Parameters:

<state></state>	ON OFF 0 1
	ON 1 The Sequencer is activated and a sequential measurement is started immediately.
	OFF 0 The Sequencer is deactivated. Any running sequential measurements are stopped. Further Sequencer commands (INIT:SEQ) are not available.
	*RSI: 0
Example:	SYST:SEQ ON Activates the Sequencer. INIT:SEQ:MODE SING Sets single Sequencer mode so each active measurement is performed once. INIT:SEQ:IMM Starts the sequential measurements. SYST:SEQ OFF
Manual operation:	See "Sequencer State" on page 53

10.9 Retrieving results

The following commands are required to retrieve the results from a DOCSIS 3.1 measurement in a remote environment. The *OPC command should be used after commands that retrieve data so that subsequent commands to change the trigger or data capturing settings are held off until after the data capture is completed and the data has been returned.

Numeric modulation accuracy results	
Numeric results for frequency sweep me	easurements293
Retrieving trace results	
 Measurement results for TRACe<n>[:D/</n> 	ATA]? TRACE <n></n>
Retrieving captured I/Q data	
 Importing and exporting I/Q data and res 	sults

10.9.1 Numeric modulation accuracy results

The following commands describe how to retrieve the numeric results from the standard DOCSIS 3.1 measurements.



The commands to retrieve results from frequency sweep measurements for DOCSIS 3.1 signals are described in Chapter 10.9.2, "Numeric results for frequency sweep measurements", on page 293.

•	Frame statistic results	274
•	Error parameter and detailed signal content results	275
•	Querying PLC information	283
•	Querying limits	290
•	Limit check results	292
•	Synchronous power band results	293

10.9.1.1 Frame statistic results

The following commands are required to determine the basis for statistical frame evaluation (see Table 3-2).

FETCh:FRAMe:COUNt?	
FETCh:FRAMe:COUNt:ALL?	

FETCh:FRAMe:COUNt?

This command returns the number of analyzed frames from the current capture buffer. If multiple measurements are required because the number of frames to analyze is greater than the number of frames that can be captured in one buffer, this command only returns the number of captured frames *in the current capture buffer* (as opposed to FETCh: FRAMe: COUNT: ALL?).

Return values:<NoFrames>integer valueExample:FETC:FRAM:COUN?Usage:Query only

Manual operation: See "Result Summary" on page 30 See "Signal Content Summary (downstream only)" on page 32

FETCh:FRAMe:COUNt:ALL?

This command returns the number of analyzed frames for the entire measurement. If multiple measurements are required because the number of frames to analyze is greater than the number of frames that can be captured in one buffer, this command returns the number of analyzed frames in *all* measurements (as opposed to FETCh: FRAMe:COUNt?).

Return values: <noframes></noframes>	integer value
Example:	FETC:FRAM:COUN:ALL?
Usage:	Query only
Manual operation:	See "Result Summary" on page 30 See "Signal Content Summary (downstream only)" on page 32

10.9.1.2 Error parameter and detailed signal content results

The following commands are required to retrieve individual results from the DOCSIS 3.1 I/Q measurement on the captured I/Q data (see Chapter 3.1.1, "Modula-tion accuracy parameters", on page 14).

FETCh:BITStream:ALL?	276
FETCh:CP?	278
FETCh:SCDetailed:ALL:FORMatted?	279
FETCh:SCSummary:ALL?	280
FETCh:SUMMary:ALL?	281
FETCh:SUMMary:CERRor[:AVERage]?	282
FETCh:SUMMary:CERRor:MAXimum?	282
FETCh:SUMMary:CERRor:MINimum?	282
FETCh:SUMMary:FERRor[:AVERage]?	282
FETCh:SUMMary:FERRor:MAXimum?	282
FETCh:SUMMary:FERRor:MINimum?	282
FETCh:SUMMary:MER[:AVERage]?	282
FETCh:SUMMary:MER:MAXimum?	282
FETCh:SUMMary:MER:MINimum?	282
FETCh:SUMMary:MERData[:AVERage]?	282
FETCh:SUMMary:MERData:MAXimum?	282
FETCh:SUMMary:MERData:MINimum?	282
FETCh:SUMMary:MERPilot[:AVERage]?	282
FETCh:SUMMary:MERPilot:MAXimum?	282
FETCh:SUMMary:MERPilot:MINimum?	282
FETCh:SUMMary:PERRor[:AVERage]?	282
FETCh:SUMMary:PERRor:MAXimum?	282
FETCh:SUMMary:PERRor:MINimum?	282
FETCh:SUMMary:POWer[:AVERage]?	282

FETCh:SUMMary:POWer:MAXimum?	
FETCh:SUMMary:POWer:MINimum?	
FETCh:SUMMary:POWer:AMINislots:MAXimum?	
FETCh:SUMMary:POWer:AMINislots:MINimum?	282
FETCh:SUMMary:POWer:AMINislots[:AVERage]?	282
FETCh:SUMMary:POWer:CONPilots:MAXimum?	
FETCh:SUMMary:POWer:CONPilots:MINimum?	
FETCh:SUMMary:POWer:CONPilots[:AVERage]?	
FETCh:SUMMary:POWer:DATA:MAXimum?	
FETCh:SUMMary:POWer:DATA:MINimum?	
FETCh:SUMMary:POWer:DATA[:AVERage]?	
FETCh:SUMMary:POWer:PILots:MAXimum?	
FETCh:SUMMary:POWer:PILots:MINimum?	
FETCh:SUMMary:POWer:PILots[:AVERage]?	
FETCh:SUMMary:POWer:SPILots:MAXimum?	283
FETCh:SUMMary:POWer:SPILots:MINimum?	283
FETCh:SUMMary:POWer:SPILots[:AVERage]?	
FETCh:SUMMary:POWer:SPLC:MAXimum?	
FETCh:SUMMary:POWer:SPLC:MINimum?	283
FETCh:SUMMary:POWer:SPLC[:AVERage]?	283
FETCh:SUMMary:TFRame[:AVERage]?	
FETCh:SUMMary:TFRame:MAXimum?	
FETCh:SUMMary:TFRame:MINimum?	
FETCh:SUMMary:TPLC[:AVERage]?	
FETCh:SUMMary:TPLC:MAXimum?	
FETCh:SUMMary:TPLC:MINimum?	
FETCh:SUMMary:ZBIT[:AVERage]?	
FETCh:SUMMary:ZBIT:MAXimum?	283
FETCh:SUMMary:ZBIT:MINimum?	
FETCh:SUMMary: <parameter>:AVERage MAXimum MINimum?</parameter>	

FETCh:BITStream:ALL?

This command returns the decoded payload data stream for each detected codeword in the currently captured I/Q data as a comma-separated list. For each codeword, the following information is displayed:

<CW_Index>, <Object>, <Modulation>, <NoBits>, <NoEntries>, <Bits>,

Note: Whether the result display is shown in compact or extended mode is irrelevant for the query results. However, the results do depend on whether bit or byte format is selected (see UNIT:BITStream on page 268).

For details see "Bitstream (downstream only)" on page 20.

Return values: into

<cw_index></cw_index>	integer (01535) nan
	Codeword index Not available (nan) for PLC, pilots and excluded subcarriers
<object></object>	Information type

	nan Invalid data
	PLC Data
	NCPCWA NCPCWP NCP Codeword AP
	NCPC24 NCP CRC-24
	NCPN NCP Null
	CWA CWP Codeword A P
<modulation></modulation>	BPSK QPSK QAM16 QAM64 QAM128 QAM256 QAM512 QAM1024 QAM2048 QAM4096 QAM8192 QAM16384 NONE MIXED
	Modulation (see "Modulation" on page 71)
<nobits></nobits>	integer
	Total number of bits in object
<noentries></noentries>	integer
	Number of decoded payload bits For byte format (see UNIT:BITStream): <noentries> := <nobits> / 8 For bit format: <noentries> := <nobits></nobits></noentries></nobits></noentries>
<bits></bits>	numeric value
	Decoded payload bits in hexadecimal format
Example:	UNTT:BITS BYTE
Example:	FETC:BITS:ALL?
	Result (in byte format):
	nan,PLCD,QAM16,2880,360,1F,35,B0,FF,B3,58,78,63,47,F8,
	0,NCPCWC,QAM16,24,3,20,00,00,
	1,NCPCWC,QAM16,24,3,20,06,54,
	2,NCPCWA,QAM16,24,3,01,0C,A8,
	0,NCPC24,QAM16,24,3,A4,74,7D,
	0, CWC, QAMI024, 14232, 1779, A0, 01, C0, 04, 80, 1B, 00, 5A, 01, DC,
	2.CWA.0AM64.14232.1779.80.01.00.06.00.14.00.78.01.10.
	3, NCPCWD, OAM16, 24, 3, 30, 08, E9,
	4,NCPCWD,QAM16,24,3,31,0E,2F,
	1,NCPC24,QAM16,24,3,7E,E4,A4,
	3,CWD,QAM4096,14232,1779,E0,00,40,01,80,05,00,1E,00,44,
	4,CWD,QAM4096,14232,1779,E0,00,40,01,80,05,00,1E,00,44,
	5,NCPCWD,QAM16,24,3,30,05,1D,
	6,NCPCWC,QAM16,24,3,21,0A,63,
	2,NCPC24,QAM16,24,3,F3,28,22,
	5,CWD,QAM4096,14232,1779,E0,00,40,01,80,05,00,1E,00,44,

Usage:

Query only

Manual operation: See "Bitstream (downstream only)" on page 20

FETCh:CP?

Queries the automatically determined or specified cyclic prefix for the signal description.

Parameters:

<cyclicprefix></cyclicprefix>	(downstream)
	S192 Useful symbol period starts after 192 samples or 0.9375µs.
	S256
	Useful symbol period starts after 256 samples or 1.25µs.
	S512 Useful symbol period starts after 512 samples or 2.5µs.
	S768 Useful symbol period starts after 768 samples or 3.75µs.
	S1024
	Useful symbol period starts after 1024 samples or 5.0µs.
<cyclicprefix></cyclicprefix>	(upstream)
	S96
	Useful symbol period starts after 96 samples or 0.9375 µs.
	S128
	S160
	Useful symbol period starts after 160 samples or 1.5625 µs.
	S192
	Useful symbol period starts after 192 samples or 0.9375µs.
	S224
	Useful symbol period starts after 224 samples or 1.875 µs.
	Useful symbol period starts after 256 samples or 2.5µs.
	Useful symbol period starts after 288 samples or 2.8125 µs.
	S320
	Useful symbol period starts after 320 samples or 3.125 $\mu s.$
	S384 Useful symbol period starts after 384 samples or 3.75 µs.
	S512
	Useful symbol period starts after 640 samples or 6.25 µs.
Usage:	Query only

y

y пy Manual operation: See "Cyclic Prefix CP" on page 75

FETCh:SCDetailed:ALL:FORMatted?

This command returns the following detailed signal content values as a comma-separated list:

```
<CW_INDEX>,<SYMBOL_START>,<OBJECT>,<MODULATION>,<MER>,<POWER>,
<SUBCARRIERS>,<LDPC_ITER>,<BER_PRE>,<BER_PRE_N>,<BER_POST>,
<BER_POST_N>,<CWERR_POST>,<CWERR_POST_N>,<RESERVED_1>,
<RESERVED_2>,<RESERVED_3>,<RESERVED_4>,
```

In the first rows, the information is provided for the following objects in the specified order:

Downstream:

- Scattered Pilots
- Continuous Pilots
- PLC preamble
- PLC data
- Excluded subcarriers

Upstream:

- Pilots
- Excluded subcarriers

Then, the information for each symbol in the order of the logical subcarriers is provided, with one row each for:

Downstream:

- NCPs
- Codewords

Upstream:

Minislot sets

Tip: The FETCh: SCSummary: ALL? command returns the summarized information for the NCPs and codewords contained in the (downstream) input signal.

For details on individual parameters see Chapter 3.1.2, "Signal content information", on page 16.

Example:	FETC:SCD:ALL:FORM?
	Result: see Table 10-4
Usage:	Query only
Manual operation:	See "Signal Content Detailed" on page 31

Table 10-4: Sample result for FETC:SCD:ALL:FORM? for downstream signal

Table 10-5: Sample result for FETC:SCD:ALL:FORM? for upstream signal

FETCh:SCSummary:ALL?

This command returns the following summarized signal content values for all codewords as a comma-separated list:

<OBJECT>,<MODULATION>,<MER>,<OBJECT_COUNT>,<BER_PRE>,<BER PRE N>,<BER POST>,<BER POST N>,<CWERR POST>,<CWERR POST N>,

Note: this command is not available for upstream measurements!

For details on individual parameters see Chapter 3.1.2, "Signal content information", on page 16.

The information is provided for the following data elements in the stated order:

- Pilots
- PLC Preamble
- PLC Data
- NCPs (all)
- Profile A
- •
- Profile P

Example:	FETC:SCS:ALL?
	Result:
	PIL, BPSK, 53.1570854187, nan, nan, nan, nan, nan, nan, nan,
	PLCP, BPSK, 52.8738098145, 1, nan, nan, nan, nan, nan, nan,
	PLCD,QAM16,53.4272041321,1,0,0,nan,nan,0,0,
	NCPA,QAM16,53.28358078,387,0,0,nan,nan,0,0,
	PROFA,QAM64,53.2824478149,67,0,0,0,0,0,0,0,0,
	PROFB,QAM1024,53.3110733032,59,0,0,0,0,0,0,0,0,
	PROFC,QAM1024,53.315738678,63,0,0,0,0,0,0,0,
	PROFD,QAM4096,53.2790908813,64,0,0,0,0,0,0
Usage:	Query only
Manual operation:	See "Signal Content Summary (downstream only)" on page 32

FETCh:SUMMary:ALL?

This command returns all result summary values as a comma-separated list in the order they are displayed in the result display. For details see Chapter 3.1.1, "Modula-tion accuracy parameters", on page 14.

Return values:

<resultdownstr></resultdownstr>	<list></list>
<resultdownstr></resultdownstr>	<list></list>
Example:	<pre>FETC:SUMM:ALL? //Result downstream: 96.1896514893,96.1896514893,nan,96.1896514893, 96.8796691895,96.8796691895,nan,96.8796691895, 96.0657196045,96.0657196045,nan,96.0657196045, -0.00001588321,-0.00001588321,nan,-0.00001588321, 0.00000242496,0.00000242496,nan,0.00000242496, 0.00260711415,nan,nan,nan, -23.3121681213,-23.3121681213,nan,-23.3121681213, -37.5809326172,-37.5809326172,nan,-37.5809326172, 0,0,nan,0, 6.0314707756,6.0314707756,nan,6.0314707756, 6.0314707756,6.0314707756,nan,6.0314707756,</pre>
	11a11, 11a11, 11a11, 11a11

Manual operation: See "Result Summary" on page 30

FETCh:SUMMary:CERRor[:AVERage]? FETCh:SUMMary:CERRor:MAXimum? FETCh:SUMMary:CERRor:MINimum? FETCh:SUMMary:FERRor[:AVERage]? FETCh:SUMMary:FERRor:MAXimum? FETCh:SUMMary:FERRor:MINimum? FETCh:SUMMary:MER[:AVERage]? FETCh:SUMMary:MER:MAXimum? FETCh:SUMMary:MER:MINimum? FETCh:SUMMary:MERData[:AVERage]? FETCh:SUMMary:MERData:MAXimum? FETCh:SUMMary:MERData:MINimum? FETCh:SUMMary:MERPilot[:AVERage]? FETCh:SUMMary:MERPilot:MAXimum? FETCh:SUMMary:MERPilot:MINimum? FETCh:SUMMary:PERRor[:AVERage]? FETCh:SUMMary:PERRor:MAXimum? FETCh:SUMMary:PERRor:MINimum? FETCh:SUMMary:POWer[:AVERage]? FETCh:SUMMary:POWer:MAXimum? FETCh:SUMMary:POWer:MINimum? FETCh:SUMMary:POWer:AMINislots:MAXimum? FETCh:SUMMary:POWer:AMINislots:MINimum? FETCh:SUMMary:POWer:AMINislots[:AVERage]? FETCh:SUMMary:POWer:CONPilots:MAXimum? FETCh:SUMMary:POWer:CONPilots:MINimum? FETCh:SUMMary:POWer:CONPilots[:AVERage]? FETCh:SUMMary:POWer:DATA:MAXimum? FETCh:SUMMary:POWer:DATA:MINimum? FETCh:SUMMary:POWer:DATA[:AVERage]? FETCh:SUMMary:POWer:PILots:MAXimum? FETCh:SUMMary:POWer:PILots:MINimum? FETCh:SUMMary:POWer:PILots[:AVERage]?

```
FETCh:SUMMary:POWer:SPILots:MAXimum?
FETCh:SUMMary:POWer:SPILots:MINimum?
FETCh:SUMMary:POWer:SPILots[:AVERage]?
FETCh:SUMMary:POWer:SPLC:MAXimum?
FETCh:SUMMary:POWer:SPLC:MINimum?
FETCh:SUMMary:POWer:SPLC[:AVERage]?
FETCh:SUMMary:TFRame[:AVERage]?
FETCh:SUMMary:TFRame:MAXimum?
FETCh:SUMMary:TFRame:MINimum?
FETCh:SUMMary:TPLC[:AVERage]?
FETCh:SUMMary:TPLC:MAXimum?
FETCh:SUMMary:TPLC:MINimum?
FETCh:SUMMary:ZBIT[:AVERage]?
FETCh:SUMMary:ZBIT:MAXimum?
FETCh:SUMMary:ZBIT:MINimum?
FETCh:SUMMary:<parameter>:AVERage|MAXimum|MINimum?
```

These commands return the average, maximum or minimum result of the specified parameter. For details and an assignment of the parameters to the keywords see Table 3-1.

Example:	FETC:SUMM:MER:MAX?
Example:	For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.
Usage:	Query only

10.9.1.3 Querying PLC information

The *Physical Link Channel (PLC)* contains general transmission information. The following commands query the information in the PLC from the individual OFDM symbols contained in the input signal.

The PLC information can only be provided for downstream DOCSIS 3.1 signals.

For details on the individual types of information, see Chapter 3.1.3, "PLC information", on page 18.

FETCh:PLCMessages:NCP:ASSignment?	284
FETCh:PLCMessages:NCP:CCCount?	284
FETCh:PLCMessages:NCP:DCID?	284
FETCh:PLCMessages:NCP:MODulation?	285
FETCh:PLCMessages:OCD:CCCount?	285
FETCh:PLCMessages:OCD:CP?	285
FETCh:PLCMessages:OCD:CPILots?	286
FETCh:PLCMessages:OCD:DCID?	286
FETCh:PLCMessages:OCD:DFTSize?	286
FETCh:PLCMessages:OCD:ESUBcarriers?	287
FETCh:PLCMessages:OCD:PLC:INDex?	287
FETCh:PLCMessages:OCD:ROFF?	287
FETCh:PLCMessages:OCD:SLOCation?	288
FETCh:PLCMessages:OCD:TIDepth?	288

FETCh:PLCMessages:PROFile <i>:ASSignment?</i>	289
FETCh:PLCMessages:PROFile <i>:CCCount?</i>	289
FETCh:PLCMessages:PROFile <i>:DCID?</i>	289
FETCh:PLCMessages:TIMestamp?	290

FETCh:PLCMessages:NCP:ASSignment?

Queries the subcarrier to codeword assignment defined by the Next Codeword Pointer (NCP) from the PLC messages. The result is a comma-separated list of assignments with the following syntax:

<Codeword>,<SubCarriers>

Return values:	
<result></result>	numeric values, separated by comma or colon
	Assigned subcarriers with the specified modulation
	separated by comma individual subcarriers
	separated by colon Sequence of subcarriers from <start>:<stop></stop></start>
Example:	FETC:PLCM:NCP:ASS? //Result: 0:1:1108,2988:1:4095,1145,1218,1291
Usage:	Query only

FETCh:PLCMessages:NCP:CCCount?

Queries the NCP configuration change count from the PLC messages

Return values: <result></result>	integer
Example:	FETC:PLCM:NCP:CCC? //Result: //0
Usage:	Query only

FETCh:PLCMessages:NCP:DCID?

Queries the NCP downstream channel ID from the PLC messages

Return values: <result></result>	integer	
Example:	FETC:PLCM:NCP:DCID? //Result: //1	
Usage:	Query only	

FETCh:PLCMessages:NCP:MODulation?

Queries the modulation used by the Next Codeword Pointer (NCP) from the PLC messages

Return values:

<Result> BPSK | QPSK | QAM16 | QAM64 | QAM128 | QAM256 | QAM512 | QAM1024 | QAM2048 | QAM4096 | QAM8192 | QAM16384 | NONE | MIXED

Example:	FETC:PLCM:NCP:MOD? //Result: //QAM16	
Usage:	Query only	
Manual operation:	See "NCP Modulation" on page 61	

FETCh:PLCMessages:OCD:CCCount?

Queries the OFDM downstream configuration change count from the PLC messages

Return values: <result></result>	integer
Example:	<pre>FETC:PLCM:OCD:CCC? //Result: //0</pre>
Usage:	Query only

FETCh:PLCMessages:OCD:CP?

Queries the length of the configurable cyclic prefix from the PLC messages

Return values:			
<result></result>	<char_data></char_data>		
	S192 Useful symbol period starts after 192 samples or 0.9375μs.		
	S256 Useful symbol period starts after 256 samples or 1.25µs.		
	S512 Useful symbol period starts after 512 samples or 2.5µs.		
	S768 Useful symbol period starts after 768 samples or 3.75µs.		
	S1024 Useful symbol period starts after 1024 samples or 5.0μs.		
	*RST: AUTO		
Example:	FETC:PLCM:OCD:CP? //Result S192		

 Usage:
 Query only

 Manual operation:
 See "Cyclic Prefix CP" on page 59

FETCh:PLCMessages:OCD:CPILots?

Queries the subcarriers used as continuous pilots from the PLC messages

Return values:	
<result></result>	
	Subcarriers used as continuous pilots
	separated by comma individual subcarriers
	separated by colon Sequence of subcarriers from <start>:<stop></stop></start>
Example:	FETC:PLCM:OCD:CPIL? //Result: //0:1:1108.2988:1:4095.1145.1218.1291
Usage:	Query only

FETCh:PLCMessages:OCD:DCID?

Queries the OFDM downstream channel ID from the PLC messages

Return values: <result></result>	integer
Example:	FETC:PLCM:OCD:DCID? //Result: //1
Usage:	Query only

FETCh:PLCMessages:OCD:DFTSize?

Queries the length of the FFT defining the OFDM transmission from the PLC messages

Return values:

<Result>

<char_data>

FFT2k

Upstream only:

2048 subcarriers at = 50 kHz spacing; FFT length = 2048 samples

FFT4k

Downstream: 4096 subcarriers at = 50 kHz spacing; FFT length = 4096 samples

Upstream: 4096 subcarriers at = 25 kHz spacing; FFT length = 4096 samples

	FFT8k Downstrean 8192 subcar *RST:	n only: rriers at 25 kHz spacing; FFT length = 8192 samples FFT4K
Example:	FETC:PLCM //Result: //FFT4K	1:OCD:DFTS?
Usage:	Query only	

FETCh:PLCMessages:OCD:ESUBcarriers?

Queries the excluded subcarriers from the PLC messages

Return values:	numeric values, concreted by comme or colon
<result></result>	numenc values, separated by comma or colori
	Excluded subcarriers
	separated by comma individual subcarriers
	separated by colon
	Sequence of subcarriers from <start>:<stop></stop></start>
Example:	FETC:PLCM:OCD:ESUB? //Result:
	//0:1:1108,2988:1:4095,1145,1218,1291
Usage:	Query only

FETCh:PLCMessages:OCD:PLC:INDex?

Queries the starting subcarrier index of the PLC from the PLC messages

Return values:			
<result></result>	integer		
	Subcarrier number		
	Range:	1 to 8191	
Example:	FETC:PLCM:OCD:PLC:IND? //Result: //2044		
Usage:	Query only		
Manual operation:	See "PLC Start Index L" on page 61		

FETCh:PLCMessages:OCD:ROFF?

Queries the roll-off period for the Tukey raised-cosine window from the PLC messages

Return values: <Result>

<char_data>

AMRO

The maximum possible roll-off period.

S0

No samples in the roll-off period.

S64

The roll-off period contains 64 samples and lasts $0.3125 \ \mu s.$

S128

The roll-off period contains 128 samples and lasts 0.625 $\mu s.$

S192

The roll-off period contains 192 samples and lasts 0.9375 $\mu s.$ **S256**

The roll-off period contains 256 samples and lasts 1.25 $\mu s.$ *RST: AMRO

FETC:PLCM:OCD:ROFF? //Result S192
Query only

Manual operation: See "Roll-off" on page 60

FETCh:PLCMessages:OCD:SLOCation?

Queries the center frequency of the subcarrier 0 of the OFDM channel (f_{sc0}) from the PLC messages

Return values:

<result></result>	numeric value
Example:	FETC:PLCM:OCD:SLOC? //Result: 97600000
Usage:	Query only
Manual operation:	See "OFDM Spectrum Location" on page 59

FETCh:PLCMessages:OCD:TIDepth?

Queries the maximum number of delay lines used for time interleaving from the PLC messages

Return values: <result></result>	integer
Example:	FETC:PLCM:OCD:TID? //Result: 8
Usage:	Query only
Manual operation:	See "Time-Interleaving Depth" on page 60
FETCh:PLCMessages:PROFile<i>:ASSignment?

Queries the profile to subcarrier assignment from the PLC messages. The result is a comma-separated list of assignments with the following syntax:

<Modulation>,<SubCarriers>

Suffix: <i></i>	1n currently irrelevant; only profile A is queried
Return values: <result></result>	char data string
Example:	FETC:PLCM:PROF:ASS? //Result: QAM1024,1108:1:1207,1145,1218,1291, ZEROBIT,1208:1:1608, QAM1024,1609:1:2987
Usage:	Query only

FETCh:PLCMessages:PROFile<i>:CCCount?

Queries the profile configuration change count from the PLC messages

Suffix: <i></i>	1n currently irrelevant; only profile A is queried
Return values: <result></result>	numeric value
Example:	FETC:PLCM:PROF:CCC? //Result: //0
Usage:	Query only

FETCh:PLCMessages:PROFile<i>:DCID?

Queries the profile downstream channel ID from the PLC messages

Suffix: <i></i>	1n currently irrelevant; only profile A is queried
Example:	FETC:PLCM:PROF:DCID? //Result: //1
Usage:	Query only

FETCh:PLCMessages:TIMestamp?

Returns the time the PLC was created

Return values:

<result></result>	numeric value
Example:	FETC:PLCM:TIM? //Result: //7421932186250235732
Usage:	Query only

10.9.1.4 Querying limits

The following commands are required to query the limits against which the individual parameter results are checked. The limits are defined in the DOCSIS 3.1 standard.

CALCulate <n>:LIMit:SUMMary:CERRor[:AVERage]?</n>	. 290
CALCulate <n>:LIMit:SUMMary:CERRor:MAXimum?</n>	. 290
CALCulate <n>:LIMit:SUMMary:FERRor[:AVERage]?</n>	. 290
CALCulate <n>:LIMit:SUMMary:FERRor:MAXimum?</n>	. 290
CALCulate <n>:LIMit:SUMMary:MER[:MINimum]?</n>	. 291
CALCulate <n>:LIMit:SUMMary:MERData[:MINimum]?</n>	. 291
CALCulate <n>:LIMit:SUMMary:MERPilot[:MINimum]?</n>	.292

CALCulate<n>:LIMit:SUMMary:CERRor[:AVERage]? CALCulate<n>:LIMit:SUMMary:CERRor:MAXimum?

This command queries the average or maximum sample/symbol clock error limit for all frames as determined by the default DOCSIS 3.1 measurement.

S	uffix:	
_		

<n></n>	1n irrelevant
	1n
Return values: <value></value>	numeric value Default unit: ppm
Example:	CALC:LIM:SUMM:CERR:MAX?
Usage:	Query only

CALCulate<n>:LIMit:SUMMary:FERRor[:AVERage]? CALCulate<n>:LIMit:SUMMary:FERRor:MAXimum?

This command queries the average or maximum center frequency error limit for all frames as determined by the default DOCSIS 3.1 measurement.

Suffix:	
<n></n>	1n
	Inelevant
	1n
Return values:	
<value></value>	numeric value
	Default unit: Hz
Example:	CALC:LIM:SUMM:FERR:MAX?
Usage:	Query only

CALCulate<n>:LIMit:SUMMary:MER[:MINimum]?

This command queries the minimum modulation error ratio (MER) limit for all data + pilot carriers as determined by the default DOCSIS 3.1 measurement.

Suffix:	
<n></n>	1n irrelevant
< i>	1n
Return values: <value></value>	numeric value Default unit: dB
Example:	CALC:LIM:SUMM:MER:MIN?
Example:	For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.
Usage:	Query only

CALCulate<n>:LIMit:SUMMary:MERData[:MINimum]?

This command queries the minimum modulation error ratio (MER) limit for all data carriers as determined by the default DOCSIS 3.1 measurement.

Suffix:	
<n></n>	1n
	irrelevant
< i>	1n
Return values:	
<value></value>	numeric value
	Default unit: dB
Example:	CALC:LIM:SUMM:MERD:MIN?
Usage:	Query only

CALCulate<n>:LIMit:SUMMary:MERPilot[:MINimum]?

This command queries the minimum modulation error ratio (MER) limit for all pilots as determined by the default DOCSIS 3.1 measurement.

Suffix:	
<n></n>	1n irrelevant
< i>	1n
Return values:	
<value></value>	numeric value
	Default unit: dB
Example:	CALC:LIM:SUMM:MERP:MIN
Usage:	Query only

10.9.1.5 Limit check results

The following commands are required to query the results of the limit checks.

CALCulate <n>:LIMit:SUMMary:CERRor:MAXimum:RESult?</n>	
CALCulate <n>:LIMit:SUMMary:CERRor[:AVERage]:RESult?</n>	
CALCulate <n>:LIMit:SUMMary:FERRor:MAXimum:RESult?</n>	
CALCulate <n>:LIMit:SUMMary:FERRor[:AVERage]:RESult?</n>	292
CALCulate <n>:LIMit:SUMMary:MER[:MINimum]:RESult?</n>	
CALCulate <n>:LIMit:SUMMary:MERData[:MINimum]:RESult?</n>	
CALCulate <n>:LIMit:SUMMary:MERPilot[:MINimum]:RESult?</n>	

CALCulate<n>:LIMit:SUMMary:CERRor:MAXimum:RESult? CALCulate<n>:LIMit:SUMMary:CERRor[:AVERage]:RESult? CALCulate<n>:LIMit:SUMMary:FERRor:MAXimum:RESult? CALCulate<n>:LIMit:SUMMary:FERRor[:AVERage]:RESult? CALCulate<n>:LIMit:SUMMary:MER[:MINimum]:RESult? CALCulate<n>:LIMit:SUMMary:MERData[:MINimum]:RESult? CALCulate<n>:LIMit:SUMMary:MERData[:MINimum]:RESult?

This command returns the result of the limit check for the specified parameter. The limit value is defined by the DOCSIS 3.1 standard (see Chapter 10.9.1.4, "Querying limits", on page 290).

For details and an assignment of the parameters to the keywords see Table 3-1.

Suffix:	
<n></n>	1n irrelevant
< i>	1n
Example:	CALC:LIM:SUMM:MERP:MIN:RES?
Usage:	Query only

10.9.1.6 Synchronous power band results

CALCulate<n>:US:CHANnel:SBPower:BAND<n>:RESult?

This command queries the band power result of the specified band.

Suffix:	
<n></n>	irrelevant
<n></n>	1 to 20 Configured power band
Example:	CALC:US:CHAN:SBP:BAND2:RES?
Usage:	Query only
Manual operation:	See "Synchronous Band Power (upstream only)" on page 33

10.9.2 Numeric results for frequency sweep measurements

The following commands are required to retrieve the numeric results of the DOCSIS 3.1 frequency sweep measurements (see Chapter 3.2, "Frequency sweep measurements", on page 34.



In the following commands used to retrieve the numeric results for RF data, the suffixes <n> for CALCulate and <k> for LIMit are irrelevant.

CALCulate <n>:MARKer<m>:FUNCtion:POWer:RESult?</m></n>	
CALCulate <n>:MARKer<m>:X</m></n>	
CALCulate <n>:STATistics:RESult<res>?</res></n>	

CALCulate<n>:MARKer<m>:FUNCtion:POWer:RESult? <PowerResult>

This command queries the results of power measurements.

Suffix:	
<n></n>	1n irrelevant
<m></m>	1n
Query parameters: <powerresult></powerresult>	OBANdwidth OBWidth Occupied bandwidth. Returns the occupied bandwidth in Hz.
Example:	CALC:MARK:FUNC:POW:RES?
Example:	For a detailed example see Chapter 10.13.2, "Measurement 2: determining the occupied bandwidth", on page 318
Usage:	Query only
Manual operation:	See "Occupied Bandwidth" on page 35

CALCulate<n>:MARKer<m>:X <Position>

Moves a marker to a specific coordinate on the x-axis.

If necessary, the command activates the marker.

If the marker has been used as a delta marker, the command turns it into a normal marker.

Window
Marker
Numeric value that defines the marker position on the x-axis. The unit depends on the result display.
Range:The range depends on the current x-axis range.Default unit:Hz
CALC:MARK2:X 1.7MHz Positions marker 2 to frequency 1.7 MHz.
See "Marker Table" on page 24 See "Marker Peak List" on page 37 See "X-value" on page 140

CALCulate<n>:STATistics:RESult<res>? <ResultType>

Queries the results of a measurement for a specific trace.

Suffix: <n></n>	Window
<res></res>	Trace
Query parameters: <resulttype></resulttype>	 MEAN Average (=RMS) power in dBm measured during the measurement time. PEAK Peak power in dBm measured during the measurement time. CFACtor Determined crest factor (= ratio of peak power to average power) in dB. ALL Results of all three measurements mentioned before, separated by commas: <mean power="">,<pre>crest factor </pre></mean>
Example:	CALC: STAT: RES2? ALL Reads out the three measurement results of trace 2. Example of answer string: 5.56,19.25,13.69 i.e. mean power: 5.56 dBm, peak power 19.25 dBm, crest factor 13.69 dB

Usage:Query onlyManual operation:See "CCDF" on page 36

10.9.3 Retrieving trace results

The following commands describe how to retrieve the trace data from the DOCSIS 3.1 I/Q measurement (Modulation Accuracy).

The traces for frequency sweep measurements are identical to those in the Spectrum application.

FORMat[:DATA]	
TRACe <n>[:DATA]?</n>	
TRACe <n>[:DATA]:X?</n>	

FORMat[:DATA] <Format>[, <BitLength>]

Selects the data format that is used for transmission of trace data from the FSW to the controlling computer.

Note that the command has no effect for data that you send to the FSW. The FSW automatically recognizes the data it receives, regardless of the format.

Param	eters:
-------	--------

<format></format>	ASCii ASCii format, separated by commas. This format is almost always suitable, regardless of the actual data format. However, the data is not as compact as other for- mats can be.
	REAL Floating-point numbers (according to IEEE 754) in the "definite length block format". In the Spectrum application, the format setting REAL is used for the binary transmission of trace data.
<bitlength></bitlength>	Length in bits for floating-point results 16 16-bit floating-point numbers. Compared to REAL, 32 format, half as many numbers are returned
	32 32-bit floating-point numbers For I/Q data, 8 bytes per sample are returned for this format set- ting.
	64 64-bit floating-point numbers Compared to REAL, 32 format, twice as many numbers are returned.
Example:	FORM REAL, 32

TRACe<n>[:DATA]? <Trace>

This command queries current trace data and measurement results from the selected window.

For details see Chapter 10.9.4, "Measurement results for TRACe<n>[:DATA]? TRACE<n>", on page 297.

Suffix: <n></n>	Window
Query parameters: <trace></trace>	TRACE1 TRACE2 TRACE3 TRACE4 TRACE5 TRACE6 Returns the trace data for the corresponding trace. For most DOCSIS 3.1 I/Q measurements, only TRACe1 is avail- able (unless specified otherwise in Chapter 10.9.4, "Measure- ment results for TRACe <n>[:DATA]? TRACE<n>", on page 297).</n></n>
Example:	DISP:WIND2:SEL TRAC? TRACe3 Queries the data of trace 3 in window 2.
Example:	For a detailed example see Chapter 10.13.1, "Measurement 1: measuring modulation accuracy", on page 314.
Usage:	Query only
Manual operation:	See "Constellation" on page 21 See "Group Delay" on page 23 See "Magnitude Capture" on page 23 See "MER vs Carrier" on page 24 See "MER vs Minislot (upstream only)" on page 25 See "MER vs Symbol" on page 26 See "MER vs Symbol X Carrier" on page 26 See "Phase vs Carrier" on page 27 See "Power vs Carrier" on page 27 See "Power vs Carrier (upstream only)" on page 28 See "Power vs Symbol X Carrier" on page 29 See "Power Spectrum" on page 29 See "Spectrum Flatness" on page 32

TRACe<n>[:DATA]:X? <TraceNumber>

Queries the horizontal trace data for each sweep point in the specified window, for example the frequency in frequency domain or the time in time domain measurements.

Suffix:

<n>

Window

Query parameters: <TraceNumber>

Trace number.

Return values: <X-Values>

Retrieving results

Example:	TRAC3:X? TRACE1
	Returns the x-values for trace 1 in window 3.
Usage:	Query only

10.9.4 Measurement results for TRACe<n>[:DATA]? TRACE<n>

The evaluation method selected by the LAY:ADD:WIND command also affects the results of the trace data query (see TRACe < n > [:DATA]? TRACE < n >).

Details on the returned trace data depending on the evaluation method are provided here.



All graphical results are based on a single frame only, namely the currently selected one (see [SENSe:]FRAMe:SELect on page 236).

No trace data is available for the following numeric evaluation methods:

- Bitstream
- Signal Content Detail
- Result Summary (Global/Detailed)

For details on the graphical results of these evaluation methods, see Chapter 3.1.4, "Evaluation methods for DOCSIS 3.1 I/Q measurements", on page 20.

•	Constellation	. 297
•	Group delay	.298
•	Magnitude capture	. 298
•	MER vs carrier	. 298
•	MER vs minislot (upstream only)	. 299
•	MER vs symbol.	. 299
•	MER vs symbol x carrier	. 299
•	Phase vs carrier	. 299
•	Power vs carrier (upstream only)	. 299
•	Power vs symbol x carrier.	. 299
•	Power spectrum	. 300
•	Spectrum flatness	. 300
•	CCDF – complementary cumulative distribution function	. 300

10.9.4.1 Constellation

This measurement represents the complex constellation points *for the currently selected frame* as I and Q data. Each I and Q point is returned in floating point format.

Data is returned as a repeating array of interleaved I and Q data in groups of selected carriers per OFDM-Symbol, until all the I and Q data for the analyzed OFDM-Symbols is exhausted.

The following selections are possible:

Retrieving results

All symbols ([SENS:]SYMB:SELect ALL, see[SENSe:]SYMBol:SELect on page 253) + all subcarriers
 ([SENS:]SUBC:SEL ALL[SENSe:]SUBCarrier:SELect on page 253
 Number of subcarriers (N_{FFT}) pairs of I and Q data per OFDM-Symbol:
 OFDM-Symbol 0: (I_{0,0}, Q_{0,0}), (I_{0,1},Q_{0,1}),...,(I_{0,Nfft-1}, Q_{0,Nfft-1})
 OFDM-Symbol 1: (I_{1,1}, Q_{1,1}), (I_{1,2},Q_{1,2}), ...,(I_{1,Nfft-1}, Q_{1,Nfft-1})

OFDM-Symbol 127: $(I_{127,0}, Q_{127,0}), (I_{127,1}, Q_{127,1}), \dots, (I_{127,Nfft-1}, Q_{127,Nfft-1})$

- One symbol only ([SENS:]SYMB:SEL <x>, see[SENSe:]SYMBol:SELect on page 253) + all subcarriers ([SENS:]SUBC:SEL ALL[SENSe:] SUBCarrier:SELect on page 253 Number of subcarriers (N_{FFT}) pairs of I and Q data for selected OFDM-Symbol x: (I_{x,0}, Q_{x,0}), (I_{x,1},Q_{x,1}), ...,(I_{x,Nfft-1}, Q_{x,Nfft-1})
- All symbols ([SENS:]SYMB:SELect ALL, see[SENSe:]SYMBol:SELect on page 253) + one subcarrier ([SENS:]SUBC:SEL <y>[SENSe:]SUBCarrier:SELect on page 253
 One pair of I and Q data (for subcarrier y) per OFDM-Symbol: OFDM-Symbol 0: (I_{0,y}, Q_{0,y})
 OFDM-Symbol 1: (I_{1,y}, Q_{1,y})

```
OFDM-Symbol 127:
(I<sub>127,y</sub>, Q<sub>127,y</sub>)
```

One symbol only ([SENS:]SYMB:SEL <x>, see [SENSe:]SYMBol:SELect on page 253) + one subcarrier ([SENS:]SUBC:SEL <y>[SENSe:]SUBCarrier:SELect on page 253
 One pair of I and Q data for subcarrier y and selected OFDM-Symbol x: (I_{x,y}, Q_{x,y})

10.9.4.2 Group delay

Returns one time deviation value per subcarrier (=N_{FFT} values) *for the currently selected frame*.

10.9.4.3 Magnitude capture

Returns the magnitude for each measurement point in all measurements (not only the current capture buffer). The number of measurement points depends on the input sample rate and the capture time (see "Number of Samples" on page 106), as well as the Frame Statistic Count / Number of Frames to Analyze.

10.9.4.4 MER vs carrier

Returns one modulation error ratio (in dB or %) per carrier (=N_{FFT} values), statistically evaluated over *the number of frames to anayze* (see [SENSe:]FRAMe:COUNt on page 236 and [SENSe:]FRAMe:COUNt:STATe on page 236).

Depending on the query parameter, following results are provided:

Query parameter	Result
<trace1></trace1>	Minimum
<trace2></trace2>	Average
<trace3></trace3>	Maximum

10.9.4.5 MER vs minislot (upstream only)

Returns one modulation error ratio (in dB or %) per minislot (= 237 values) for the currently selected frame.

Unconfigured minislots (for the upstream signal) return NAN.

10.9.4.6 MER vs symbol

Returns one modulation error ratio (in dB or %) per symbol (=128 values) for the currently selected frame.

10.9.4.7 MER vs symbol x carrier

Returns the modulation error ratio (in dB or %) for each subcarrier for one symbol at a time (= $128 * N_{FFT}$ values) for the currently selected frame.

MER_(0,1), MER_(0,2), MER_(0,3), ..., MER_(0,Nfft-1),

•••

MER_(127,1), MER_(127,2), MER_(127,3), ..., MER_(127,Nfft-1),

10.9.4.8 Phase vs carrier

Returns one phase value (in ° or rad) per carrier (= N_{FFT} values) for the currently selected frame.

10.9.4.9 Power vs carrier (upstream only)

Returns one power value per carrier (=N_{FFT} values) for the currently selected frame.

The power unit depends on the CALCulate<n>:UNIT:POWer setting.

10.9.4.10 Power vs symbol x carrier

Returns the power value for each subcarrier for one symbol at a time (= 128 * N_{FFT} values) *for the currently selected frame*.

The power unit depends on the CALCulate<n>:UNIT:POWer setting.

Retrieving results

 $\mathsf{P}_{(0,1)}, \, \mathsf{P}_{(0,2)}, \, \mathsf{P}_{(0,3)}, \, ..., \, \mathsf{P}_{(0,N\text{fft-1})},$

..

 $\mathsf{P}_{(127,1)}, \, \mathsf{P}_{(127,2)}, \, \mathsf{P}_{(127,3)}, \, ..., \, \mathsf{P}_{(127,N\text{fft-1})},$

10.9.4.11 Power spectrum

Returns one power density value (in power/Hz) for each subcarrier (=N_{FFT} values) *for the currently selected frame*.

The power unit depends on the CALCulate<n>:UNIT:POWer setting.

10.9.4.12 Spectrum flatness

The spectrum flatness evaluation returns one relative power value (in dB) per subcarrier (=N_{FFT} values) for the currently selected frame.

Supported data formats (FORMat:DATA): ASCii|REAL

10.9.4.13 CCDF – complementary cumulative distribution function

The length of the results varies; up to a maximum of 201 data points is returned, following a data count value. The first value in the return data represents the quantity of probability values that follow. Each of the potential 201 data points is returned as a probability value and represents the total number of samples that are equal to or exceed the current mean power level.

Probability data is returned up to the power level that contains at least one sample. It is highly unlikely that the full 201 data values will ever be returned.

Each probability value is returned as a floating point number, with a value between 0 and 1.

The syntax of the result is thus:

N, CCDF(0), CCDF(1/10), CCDF(2/10), ..., CCDF((N-1)/10)

10.9.5 Retrieving captured I/Q data

The raw captured I/Q data is output in the form of a list.

TRACe:IQ:DATA?	. 300
TRACe:IQ:DATA:MEMory?	. 301

TRACe:IQ:DATA?

Initiates a measurement with the current settings and returns the captured data from I/Q measurements.

Corresponds to:

INIT:IMM; *WAI;:TRACe:IQ:DATA:MEMory?

However, the TRACe: IQ: DATA? command is quicker in comparison.

Return values:

<results></results>	Measured voltage for I and Q component for each sample that has been captured during the measurement. Default unit: V
Example:	TRAC: IQ: STAT ON Enables acquisition of I/Q data TRAC: IQ: SET NORM, 10MHz, 32MHz, EXT, POS, 0, 4096 Measurement configuration: Sample Rate = 32 MHz Trigger Source = External Trigger Slope = Positive Pretrigger Samples = 0 Number of Samples = 4096 FORMat REAL, 32 Selects format of response data TRAC: IQ: DATA? Starts measurement and reads results
Usage:	Query only

TRACe:IQ:DATA:MEMory? [<OffsetSamples>,<NoOfSamples>]

Queries the I/Q data currently stored in the capture buffer of the FSW.

By default, the command returns all I/Q data in the memory. You can, however, narrow down the amount of data that the command returns using the optional parameters.

If no parameters are specified with the command, the entire trace data is retrieved.

In this case, the command returns the same results as TRACe: IQ: DATA?. (Note, however, that the TRAC: IQ: DATA? command initiates a new measurement before returning the captured values, rather than returning the existing data in the memory.)

The command returns a comma-separated list of the measured values in floating point format (comma-separated values = CSV). The number of values returned is 2 * the number of complex samples.

The total number of complex samples is displayed in the channel bar in manual operation and can be calculated as:

<SampleRate> * <CaptureTime>

Query parameters:

<OffsetSamples> Selects an offset at which the output of data should start in relation to the first data. If omitted, all captured samples are output, starting with the first sample.
Range: 0 to <# of samples> – 1, with <# of samples> being the maximum number of captured values

*RST:

0

<noofsamples></noofsamples>	Number of samples you want to query, beginning at the offset you have defined. If omitted, all captured samples (starting at offset) are output.		
	Range: *RST:	1 to <# of samples> - <offset samples=""> with <# of samples> maximum number of captured values <# of samples></offset>	
Return values:			
<iqdata></iqdata>	Measured v ded.	value pair (I,Q) for each sample that has been recor-	
	The first half of the list contains the I values, the second half the		
	The data format of the individual values depends on FORMat [: DATA] on page 295.		
	Default unit	:: V	
Example:	// Perform a INIT; *WA // Determin FORMat RI // Read 102 TRAC:IQ:I	a single I/Q capture. I e output format (binary float32) EAL, 32 24 I/Q samples starting at sample 2048. DATA:MEM? 2048,1024	
Usage:	Query only		

10.9.6 Importing and exporting I/Q data and results

The I/Q data to be evaluated in the R&S FSW DOCSIS 3.1 application can not only be measured by the R&S FSW DOCSIS 3.1 application itself, it can also be imported to the application, provided it has the correct format. Furthermore, the evaluated I/Q data from the R&S FSW DOCSIS 3.1 application can be exported for further analysis in external applications.

For details on importing and exporting I/Q data see the FSW User Manual.

MMEMory:LOAD:IQ:STATe	302
MMEMory:STORe <n>:IQ:STATe</n>	

MMEMory:LOAD:IQ:STATe 1, <FileName>

Restores I/Q data from a file.

Setting parameters:

<filename></filename>	string
	String containing the path and name of the source file. The file type is determined by the file extension. If no file extension is provided, the file type is assumed to be <code>.iq.tar</code> . For <code>.mat</code> files, Matlab® v4 is assumed.
Example:	Loads IQ data from the specified file.
Usage:	Setting only

MMEMory:STORe<n>:IQ:STATe <1>, <FileName>

Writes the captured I/Q data to a file.

By default, the contents of the file are in 32-bit floating point format.

Suffix: <n></n>	1n
Parameters: <1>	
<filename></filename>	String containing the path and name of the target file. The file type is determined by the file extension. If no file exten- sion is provided, the file type is assumed to be .iq.tar. For .mat files, Matlab® v4 is assumed.
Example:	<pre>MMEM:STOR:IQ:STAT 1, 'C: \R_S\Instr\user\data.iq.tar' Stores the captured I/Q data to the specified file.</pre>
Usage:	Asynchronous command

10.10 Analysis

The following commands define general result analysis settings concerning the traces and markers in standard DOCSIS 3.1 measurements. Currently, only one (Clear/Write) trace and one marker are available for standard DOCSIS 3.1 measurements.



Analysis for RF measurements

General result analysis settings concerning the trace, markers, lines etc. for RF measurements are identical to the analysis functions in the Spectrum application except for some special marker functions and spectrograms, which are not available in the R&S FSW DOCSIS 3.1 application.

For details see the "General Measurement Analysis and Display" chapter in the FSW User Manual.

•	Markers	303
•	Trace export	308

10.10.1 Markers

Markers help you analyze your measurement results by determining particular values in the diagram. Currently, only 1 marker per window can be configured for standard DOCSIS 3.1 measurements.

CALCulate <n>:DELTamarker<m>:MREFerence</m></n>	304
CALCulate <n>:DELTamarker<m>[:STATe]</m></n>	304
CALCulate <n>:DELTamarker<m>:X</m></n>	305

CALCulate <n>:MARKer<m>:AOFF</m></n>	
CALCulate <n>:MARKer<m>[:STATe]</m></n>	
CALCulate <n>:MARKer<m>:TRACe</m></n>	
CALCulate <n>:MARKer<m>:Y?</m></n>	
CALCulate <n>:MARKer<m>:Y</m></n>	
CALCulate <n>:MARKer<m>:Z?</m></n>	
DISPlay[:WINDow <n>]:MINFo[:STATe]</n>	
DISPlay[:WINDow <n>]:MTABle</n>	

CALCulate<n>:DELTamarker<m>:MREFerence <Reference>

Selects a reference marker for a delta marker other than marker 1.

Suffix:	
<n></n>	Window
<m></m>	Marker
Parameters: <reference></reference>	1 to 4 Selects markers 1 to 4 as the reference. D1 Selects the deltamarker 1 as the reference.
Example:	CALC: DELT3: MREF 2 Specifies that the values of delta marker 3 are relative to marker 2.
Manual operation:	See "Reference Marker" on page 141

CALCulate<n>:DELTamarker<m>[:STATe] <State>

Turns delta markers on and off.

If necessary, the command activates the delta marker first.

No suffix at DELTamarker turns on delta marker 1.

Suffix:	
<n></n>	Window
<m></m>	Marker
Parameters:	
<state></state>	ON OFF 0 1
	OFF 0 Switches the function off
	ON 1 Switches the function on
Example:	CALC: DELT2 ON Turns on delta marker 2.
Manual operation:	See "Marker State" on page 140 See "Marker Type" on page 141

CALCulate<n>:DELTamarker<m>:X <Position>

Moves a delta marker to a particular coordinate on the x-axis.

If necessary, the command activates the delta marker and positions a reference marker to the peak power.

Suffix:	
<n></n>	Window
<m></m>	Marker
Example:	CALC: DELT: X? Outputs the absolute x-value of delta marker 1.

Manual operation: See "X-value" on page 140

CALCulate<n>:MARKer<m>:AOFF

Turns off all markers.

Suffix:	
<n></n>	Window
<m></m>	Marker
Example:	CALC:MARK:AOFF Switches off all markers.
Manual operation:	See "All Markers Off" on page 141

CALCulate<n>:MARKer<m>[:STATe] <State>

Turns markers on and off. If the corresponding marker number is currently active as a delta marker, it is turned into a normal marker.

Suffix:	
<n></n>	Window
<m></m>	Marker
Parameters:	
<state></state>	ON OFF 0 1
	OFF 0
	Switches the function off
	ON 1
	Switches the function on
Example:	CALC:MARK3 ON
·	Switches on marker 3.
Manual operation:	See "Marker State" on page 140 See "Marker Type" on page 141
	out and the spe of page 141

CALCulate<n>:MARKer<m>:TRACe <Trace>

Selects the trace the marker is positioned on.

Note that the corresponding trace must have a trace mode other than "Blank".

If necessary, the command activates the marker first.

Suffix: <n></n>	Window
<m></m>	Marker
Parameters: <trace></trace>	1 to 6 Trace number the marker is assigned to.
Example:	//Assign marker to trace 1 CALC:MARK3:TRAC 2
Manual operation:	See "Assigning the Marker to a Trace" on page 141

CALCulate<n>:MARKer<m>:Y?

Queries the result at the position of the specified marker.

Suffix:	
<n></n>	1n
<m></m>	1n
Return values: <result></result>	Default unit: DBM
Usage:	Query only
Manual operation:	See "Marker Table" on page 24 See "CCDF" on page 36 See "Marker Peak List" on page 37 See "Y-value" on page 141

CALCulate<n>:MARKer<m>:Y <Value>

This command defines the position of a marker on the y-axis (symbol) for 3-dimensional result displays (MER vs Symbol X Carrier, Power vs Symbol X Carrier).

To get a valid result, you have to perform a complete measurement with synchronization to the end of the measurement before reading out the result. This is only possible for single measurement mode.

See also INITiate<n>:CONTinuous on page 271.

Suffix:	
<n></n>	1n
<m></m>	1n

Parameters: <th colspan="2">Symbol at which the marker is placed.</th>	Symbol at which the marker is placed.	
Example:	CALC:MARK2:Y 20	
Manual operation:	See "Y-value" on page 141	

CALCulate<n>:MARKer<m>:Z?

This command queries the value of a marker in 3-dimensional result displays (MER vs Symbol X Carrier, Power vs Symbol X Carrier).

To get a valid result, you have to perform a complete measurement with synchronization to the end of the measurement before reading out the result. This is only possible for single measurement mode.

See also INITiate<n>:CONTinuous on page 271.

Suffix:	
<Ŋ>	Window
<m></m>	Marker
Return values:	
<value></value>	Result at the marker position (symbol, carrier). For MER vs Symbol X Carrier: modulation error ratio (in dB or %) For Power vs Symbol X Carrier: power value (in dBm)
Example:	CALC:MARK2:Z? Outputs the measured value of marker 2.
Usage:	Query only

DISPlay[:WINDow<n>]:MINFo[:STATe] <State>

Turns the marker information in all diagrams on and off.

Suffix: <n></n>	irrelevant
Parameters: <state></state>	ON 1
	Displays the marker information in the diagrams.OFF 0Hides the marker information in the diagrams.
	*RST: 1
Example:	DISP:MINF OFF Hides the marker information.
Manual operation:	See "Marker Info" on page 142

DISPlay[:WINDow <n>]:MTAI</n>	Ble <displaymode></displaymode>
-------------------------------	--

irrelevant

Turns the marker table on and off.

Suffix:

<n>

<DisplayMode>

Parameters:

ON | 1 Turns on the marker table. OFF | 0

Turns off the marker table.

	*RST:	AUTO
Example:	DISP:MTAB ON Activates the marker table.	
Manual operation:	See "Marke	er Table Display" on page 142

10.10.2 Trace export

FORMat:DEXPort:DSEParator	. 308
FORMat:DEXPort:HEADer	308
FORMat:DEXPort:TRACes	. 309
MMEMory:STORe <n>:TRACe</n>	309

FORMat:DEXPort:DSEParator <Separator>

Selects the decimal separator for data exported in ASCII format.

Parameters:			
<separator></separator>	POINt COMMa		
	COMMa Uses a comma as decimal separator, e.g. <i>4,05</i> . POINt Uses a point as decimal separator, e.g. <i>4.05</i> .		
	*RST:	*RST has no effect on the decimal separator. Default is POINt.	
Example:	FORM: DEXP: DSEP POIN Sets the decimal point as separator.		
Manual operation:	See "Decimal Separator" on page 137		

FORMat:DEXPort:HEADer <State>

If enabled, additional instrument and measurement settings are included in the header of the export file for result data. If disabled, only the pure result data from the selected traces and tables is exported.

Parameters:

<State>

ON | OFF | 0 | 1 *RST: 1

Manual operation: See "Include Instrument & Measurement Settings" on page 137

FORMat:DEXPort:TRACes <Selection>

Selects the data to be included in a data export file (see MMEMory: STORe<n>: TRACe on page 309).

Parameters:

<Selection> SINGle | ALI

SINGle AL	L
SINGle	
Only a singl fied by the P	e trace is selected for export, namely the one speci- MEMory:STORe <n>:TRACe command.</n>
ALL	
Selects all a	active traces and result tables (e.g. "Result Sum-
mary", mark	ker peak list etc.) in the current application for export
to an ASCII	file.
The <trace></trace>	<pre>parameter for the MMEMory:STORe<n>:TRACe</n></pre>
command is	s ignored.
*RST:	SINGle
	hall Treases and all Table Desultal an users 407

Manual operation: See "Export all Traces and all Table Results" on page 137

MMEMory:STORe<n>:TRACe <Trace>, <FileName>

Exports trace data from the specified window to an ASCII file.

Secure User Mode

In secure user mode, settings that are stored on the instrument are stored to volatile memory, which is restricted to 256 MB. Thus, a "memory limit reached" error can occur although the hard disk indicates that storage space is still available.

To store data permanently, select an external storage location such as a USB memory device.

For details, see "Protecting Data Using the Secure User Mode" in the "Data Management" section of the FSW base unit user manual.

Suffix: <n></n>	Window
Parameters: <trace></trace>	Number of the trace to be stored
<filename></filename>	String containing the path and name of the target file
Example:	MMEM:STOR1:TRAC 1, 'C:\TEST.ASC' Stores trace 1 from window 1 in the file TEST.ASC.
Manual operation:	See "Export Trace to ASCII File" on page 138

Status registers

10.11 Status registers

The R&S FSW DOCSIS 3.1 application uses the standard status registers of the FSW (depending on the measurement type). However, some registers are used differently. Only those differences are described in the following sections.

For details on the common FSW status registers refer to the description of remote control basics in the FSW User Manual.



*RST does not influence the status registers.

10.11.1 The STATus:QUEStionable:SYNC register

The STATUS:QUEStionable:SYNC register contains application-specific information about synchronization errors or errors during pilot symbol detection. If any errors occur in this register, the status bit #11 in the STATUS:QUEStionable register is set to 1.



Each active channel uses a separate STATUS:QUEStionable:SYNC register. Thus, if the status bit #11 in the STATUS:QUEStionable register indicates an error, the error may have occurred in any of the channel-specific STATUS:QUEStionable:SYNC registers. In this case, you must check the register of each channel to determine which channel caused the error. By default, querying the status of a register always returns the result for the currently selected channel. However, you can specify any other channel name as a query parameter.

Bit No.	Meaning
0	This bit is not used
1	BIT_SYNC_NOT_FOUND
	No frames could be detected due to failed synchronization.
2	BIT_DSP_ERROR
	Signal analysis failed due to a DSP error
3	Limit check failed
4 - 14	These bits are not used.
15	This bit is always 0.

Table 10-6: Meaning of the bits used in the STATus:QUEStionable:SYNC register

10.11.2 Querying the status registers

The following commands are required to query the status of the FSW and the R&S FSW DOCSIS 3.1 application.

For details on the common FSW status registers refer to the description of remote control basics in the FSW User Manual.

Chapter 10.11.1, "The STATus:QUEStionable:SYNC register", on page 310

•	General status register commands	
•	Reading out the EVENt part	
•	Reading out the CONDition part	
•	Controlling the ENABle part.	
•	Controlling the negative transition part	
•	Controlling the positive transition part	

10.11.2.1 General status register commands

TATus:PRESet	11
TATus:QUEue[:NEXT]?	11

STATus:PRESet

Resets the edge detectors and ENABle parts of all registers to a defined value. All PTRansition parts are set to FFFFh, i.e. all transitions from 0 to 1 are detected. All NTRansition parts are set to 0, i.e. a transition from 1 to 0 in a CONDition bit is not detected. The ENABLE part of the STATUS:OPERation and STATUS:QUEStionable registers are set to 0, i.e. all events in these registers are not passed on.

Usage: Event

STATus:QUEue[:NEXT]?

Queries the most recent error queue entry and deletes it.

Positive error numbers indicate device-specific errors, negative error numbers are error messages defined by SCPI. If the error queue is empty, the error number 0, "No error", is returned.

Usage: Query only

10.11.2.2 Reading out the EVENt part

STATus:OPERation[:EVENt]? STATus:QUEStionable[:EVENt]? STATus:QUEStionable:SYNC[:EVENt]? <ChannelName>

Reads out the EVENt section of the status register.

The command also deletes the contents of the EVENt section.

Query parameters: <channelname></channelname>	String containing the name of the channel. The parameter is optional. If you omit it, the command works for the currently active channel.
Usage:	Query only

10.11.2.3 Reading out the CONDition part

STATus:OPERation:CONDition? STATus:QUEStionable:CONDition? STATus:QUEStionable:SYNC:CONDition? <ChannelName>

Reads out the CONDition section of the status register.

The command does not delete the contents of the EVENt section.

Query parameters:

<channelname></channelname>	String containing the name of the channel.
	The parameter is optional. If you omit it, the command works for
	the currently active channel.

Usage:

Query only

10.11.2.4 Controlling the ENABle part

STATus:OPERation:ENABle <SumBit> STATus:QUEStionable:ENABle <SumBit> STATus:QUEStionable:SYNC:ENABle <BitDefinition>, <ChannelName>

Controls the ENABle part of a register.

The ENABle part allows true conditions in the EVENt part of the status register to be reported in the summary bit. If a bit is 1 in the enable register and its associated event bit transitions to true, a positive transition will occur in the summary bit reported to the next higher level.

Parameters:

<BitDefinition> Range: 0 to 65535

<ChannelName> String containing the name of the channel. The parameter is optional. If you omit it, the command works for the currently active channel.

10.11.2.5 Controlling the negative transition part

STATus:OPERation:NTRansition <SumBit> STATus:QUEStionable:NTRansition <SumBit> STATus:QUEStionable:SYNC:NTRansition <BitDefinition>[,<ChannelName>] Controls the Negative TRansition part of a register. Setting a bit causes a 1 to 0 transition in the corresponding bit of the associated register. The transition also writes a 1 into the associated bit of the corresponding EVENt register.

Parameters:

<bitdefinition></bitdefinition>	Range:	0 to 65535
<channelname></channelname>	String conta The parame the currently	ining the name of the channel. ter is optional. If you omit it, the command works for active channel.

10.11.2.6 Controlling the positive transition part

STATus:OPERation:PTRansition <SumBit> STATus:QUEStionable:PTRansition <SumBit> STATus:QUEStionable:SYNC:PTRansition <BitDefinition>[,<ChannelName>]

These commands control the Positive TRansition part of a register.

Setting a bit causes a 0 to 1 transition in the corresponding bit of the associated register. The transition also writes a 1 into the associated bit of the corresponding EVENt register.

Parameters:

<bitdefinition></bitdefinition>	Range:	to 65535	
<channelname></channelname>	String conta The parame the currently	ng the name of the channel. is optional. If you omit it, the c ctive channel.	command works for

10.12 Deprecated commands

The following commands are provided only for compatibility to remote control programs from R&S FSW DOCSIS 3.1 applications on previous signal analyzers. For new remote control programs use the specified alternative commands.

DISPlay[:WINDow <n>]:TYPE</n>	313
FETCh:SCDetailed:ALL?	314

DISPlay[:WINDow<n>]:TYPE <WindowType>

Selects the results displayed in a measurement window.

Window

Note that this command is maintained for compatibility reasons only. Use the LAYout commands for new remote control programs (see Chapter 10.7.2, "Working with windows in the display", on page 241).

Suffix: <n>

Programming examples for DOCSIS 3.1 measurements

Parameters:

Usage:

<WindowType> The parameter values are the same as for LAYout:ADD[: WINDow]? on page 241.

FETCh:SCDetailed:ALL?

This command returns all detailed signal content values as a comma-separated list.

Note this command is maintained for compatibility reasons only. For newer programs use the improved command FETCh:SCDetailed:ALL:FORMatted? on page 279.

Example:	FETC:SCD:ALL?

Query only

10.13 Programming examples for DOCSIS 3.1 measurements

The following programming examples demonstrate how to configure basic DOCSIS measurements in a remote environment.

Note that some commands described in the examples may not actually be necessary, as the default settings are used; however, they are included to demonstrate the use of the commands.

10.13.1 Measurement 1: measuring modulation accuracy

This example demonstrates how to configure a modulation accuracy measurement in a remote environment.

```
//----- Preparing the application ------
// Preset the instrument
*RST
//Activate a DOCSIS measurement channel
INST:SEL DOCS
//-----Configuring the measurement ------
//Set the center frequency
FREQ:CENT 1.0GHZ
//----- Signal description ------
//Define the OFDM spectrum location (frequency of sc0) at 897.6 MHz
CONF:DS:CHAN:SPEC:FREQ 897600000
//Nfft mode is 4K
CONF:CHAN:NFFT FFT4K
//Configure the cyclic prefix to be 256 samples
```

Programming examples for DOCSIS 3.1 measurements

CONF:CHAN:CP S256 //Configure roll-off factor of 64 samples CONF:CHAN:ROFF S64 //Time-interleaving depth is 16 CONF:DS:CHAN:TID 16 //NCP uses 16-QAM modulation CONF:DS:CHAN:NCP:MOD QAM16 //Set PLC start index to 2044 manually CONF:DS:CHAN:PLC:IND:AUTO OFF CONF:DS:CHAN:PLC:IND 2044 //Query the used PLC modulation CONF:DS:CHAN:PLC:MOD? //Result: 16-QAM //Query the number of subcarriers used by the PLC CONF:DS:CHAN:PLC:CARR? //Result: 8

//Configure continuous pilots on every 50th subcarrier from 250 to 500 CONF:DS:CHAN:CPES2:SUBC:TYPE CPIL CONF:DS:CHAN:CPES2:SUBC:STAR 250 CONF:DS:CHAN:CPES2:SUBC:STOP 500 CONF:DS:CHAN:CPES2:SUBC:INCR 50

//Exclude subcarriers 324 to 328 and 356 to 357 CONF:DS:CHAN:CPES3:SUBC:TYPE ESUB CONF:DS:CHAN:CPES3:SUBC:SET 324,325,326,327,328,356,357

//Query the number of entries in the Continuous Pilots and Excluded //Subcarrier Assignment table CONF:DS:CHAN:CPES1:COUN? //Result: 3 (PLC is default entry 1)

//Configure profile A: //Assign 16-QAM modulation for excluded subcarriers and pilots //Assign 4096-QAM for all other subcarriers CONF:DS:CHAN:PCON1:SUBC A CONF:DS:CHAN:PCON1:SUBC:STAR 0 CONF:DS:CHAN:PCON1:SUBC:STOP 8191 CONF:DS:CHAN:PCON1:SUBC:INCR 1 CONF:DS:CHAN:PCON1:SUBC:MOD QAM4096

CONF:DS:CHAN:PCON2:SUBC:SET 324,325,326,327,328,356,357 CONF:DS:CHAN:PCON2:SUBC:MOD QAM16

CONF:DS:CHAN:PCON3:SUBC:STAR 250 CONF:DS:CHAN:PCON3:SUBC:STOP 500 CONF:DS:CHAN:PCON3:SUBC:INCR 50 CONF:DS:CHAN:PCON3:SUBC:MOD QAM16

//Query the number of entries in the Profile configuration table

Programming examples for DOCSIS 3.1 measurements

```
CONF:DS:CHAN:PCON:COUN?
//Result: 3
//Query the state of profile B
CONF:DS:CHAN:PCON:SEL B
CONF:DS:CHAN:PCON:STAT?
//Result: 0
//Query the number of entries in the Profile configuration table
CONF:DS:CHAN:FCON:COUN?
//Result: 1
//Configure the codewords in the frames:
// Profile A is used for the first 1620 carriers
CONF:DS:CHAN:FCON1:PROF A
CONF:DS:CHAN:FCON1:SUBC:STAR 0
CONF:DS:CHAN:FCON1:SUBC:COUN 1620
// Profile A is used for the next 2700 carriers (requires 2 symbols)
CONF:DS:CHAN:FCON2:PROF A
CONF:DS:CHAN:FCON2:SUBC:STAR 1620
CONF:DS:CHAN:FCON2:SUBC:COUN 2700
CONF:DS:CHAN:FCON2:SYMB:COUN?
//Result: 2
//----- Configuring Data Acquisition ------
//Each measurement captures data for 6 ms.
SWE:TIME 6ms
//Query the used sample rate
TRAC: IQ: SRAT?
//Result: 204.8 MHZ
//Query number of samples
SWE:LENG?
// Number of samples captured per measurement: 0.006s * 204.8e6 samples per second
// = 1228800 samples
//Query the analysis bandwidth
TRAC: IQ: BWID?
//Result: 192.0 MHz
//----- Tracking and channel estimation ------
//Disable all tracking and compensation functions
SENS:TRAC:PHAS OFF
SENS:TRAC:TIME OFF
//---- Demodulation -----
//Activate codeword decoding
SENS:DEM:DEC:COD ON
//----- Configuring the result displays -----
// Activate following result displays:
// 1: Magnitude Capture (default, upper left)
// 2: Power Spectrum (default, upper right)
```

Programming examples for DOCSIS 3.1 measurements

```
// 3: Result Summary (default, lower left)
// 4: Constellation (default, lower right)
// 5: Signal Content Detailed (bottom)
// 6: Bitstream (bottom right)
LAY:REPL '1', RFM
LAY:REPL '2', PSP
LAY:REPL '3', RSUM
LAY:REPL '4', CONS
LAY:ADD:WIND? '3', BEL, SCD
//Result: '5'
LAY:ADD:WIND? '5',RIGH,BITS
//Result: '6'
//Remove the individual MER data and MER Pilot results from the Result Summary table
DISP:WIND3:TABL:ITEM MERD,0
DISP:WIND3:TABL:ITEM MERP,0
//Query the display state of the combined pilot+data MER result
DISP:WIND3:TABL:ITEM? MER
//Result: 1
//Configure the y-axis scaling for the power spectrum:
// Minimum: Automatic scaling according to hyst. interval from -20% to +10%
// Maximum: fixed upper limit at -20dBm
//Display 10 divisions with multiples of 5E10
DISP:WIND2:TRAC:Y:SCAL:AUTO ON
DISP:WIND2:TRAC:Y:SCAL:AUTO:MODE HYST
DISP:WIND2:TRAC:Y:SCAL:AUTO:HYST:LOW:LOW 20
DISP:WIND2:TRAC:Y:SCAL:AUTO:HYST:LOW:UPP 10
DISP:WIND2:TRAC:Y:SCAL:AUTO:FIX:RANG UPP
DISP:WIND2:TRAC:Y:SCAL:MAX 20
DISP:WIND2:TRAC:Y:SCAL:DIV 10
DISP:WIND2:TRAC:Y:SCAL:PDIV 5.0
//Configure constellation for all subcarriers in symbol 1 \,
SENS:SUBC:SEL ALL
SENS:SYMB:SEL 1
//----- Evaluation range settings ------
//Configure statistical evaluation over 10 frames.
SENS:FRAM:COUN:STAT ON
SENS:FRAM:COUN 10
//----- Performing the Measurements -----
//Select single sweep mode.
INIT:CONT OFF
//Initiate a new measurement and wait until the sweep has finished.
INIT; *WAI
//----- Retrieving Results ------
```

Programming examples for DOCSIS 3.1 measurements

```
//Query the I/Q data from magnitude capture buffer for first ms
// 200 000 samples per second -> 200 samples
TRAC1:IQ:DATA:MEMory? 0,200
//Note: result will be too long to display in IECWIN, but is stored in log file
//Query the I/Q data from magnitude capture buffer for second ms % \mathcal{A} = \mathcal{A} = \mathcal{A}
TRAC1:IQ:DATA:MEMory? 201,400
//Note: result will be too long to display in IECWIN, but is stored in log file
//Query the number of frames detected in the current capture buffer
FETC: FRAM: COUN?
//Query the number of frames detected in all measurements
FETC:FRAM:COUN:ALL?
//Select second frame (frame 1) to be evaluated in graphical results
SENS:FRAM:SEL:STAT ON
SENS:FRAM:SEL 1
//Query constellation data (window 4) in frame 1
TRAC4:DATA? TRACE1
//Note: result will be too long to display in IECWIN, but is stored in log file
//Query detailed signal content in frame 1
FETC:SCD:ALL?
//Note: result will be too long to display in IECWIN, but is stored in log file
//Query maximum MER for pilots and data in frame 1
FETC:SUMM:MER:MAX?
//Query the limit for minimum MER for pilots and data and the result of the limit check
CALC:LIM:SUMM:MER:MIN?
CALC:LIM:SUMM:MER:MIN:RES?
//Query the results for bitstream in byte format in frames 1 and 2
UNIT:BITS BYTE
FETC: BITS: ALL?
SENS:FRAM:SEL 2
FETC:BITS:ALL?
//----- Exporting Captured I/Q Data-----
//Store the captured I/Q data to a file.
MMEM:STOR:IQ:STAT 1, 'C:\R S\Instr\user\data.iq.tar'
```

10.13.2 Measurement 2: determining the occupied bandwidth

This example demonstrates how to determine the occupied bandwidth for the DOCSIS 3.1 channel.

Programming examples for DOCSIS 3.1 measurements

```
//----- Preparing the application ------
//Reset the instrument
*RST
//Activate a DOCSIS measurement channel named "OBWMeasurement"
INST:CRE:NEW DOCS, 'OBWMeasurement'
//----- Configuring the measurement ------
//Select the OBW measurement
CALC:MARK:FUNC:POW:SEL OBW
//----- Performing the Measurement ----
//Stop continuous sweep
INIT:CONT OFF
//Set the number of sweeps to be performed to 100
SWE:COUN 100
//Start a new measurement with 100 sweeps and wait for the end
INIT;*WAI
//----- Retrieving Results -----
//Query the occupied bandwidth.
CALC:MARK:FUNC:POW:RES? OBW
//----- Returning to DOCSIS I/Q measurement ------
//Stop power (OBW) measurement
```

CALC:MARK:FUNC:POW:STAT OFF

Annex

A References

The R&S FSW DOCSIS 3.1 application and User Manual refer to the following documents:

- [1]: Data-Over-Cable Service Interface Specifications DOCSIS® 3.1 MAC and Upper Layer Protocols Interface Specification CM-SP-MULPIv3.1-I04-141218
 ©Cable Television Laboratories, Inc., 2013-2014
- [2]: Data-Over-Cable Service Interface Specifications DOCSIS® 3.1 Physical Layer Specification CM-SP-PHYv3.1-I04-141218
 ©Cable Television Laboratories, Inc., 2013-2014
- [3]: Data-Over-Cable Service Interface Specifications DOCSIS® 3.1 Physical Layer Acceptance Test Plan CM-TP-PHYv3.1-ATP-D04-150630 DRAFT ©Cable Television Laboratories, Inc., 2014-2015

The following application note discusses the fundamental technological advances of DOCSIS 3.1 and presents measurement solutions from Rohde & Schwarz: 7MH89: DOCSIS 3.1

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