SERIAL BUS TRIGGER AND DECODE WITH R&S®RT06 OSCILLOSCOPES

Instant insight meets in-depth information



- ► Trigger at protocol level
- ► View decoded packets
- Get time-correlated packet and signal views

Application Brochure Version 01.00

Oscilloscope innovation. Measurement confidence. www.rohde-schwarz.com/product/RTO6



ROHDE&SCHWARZ

Make ideas real

AT A GLANCE TRIGGER AND DECODE SERIAL BUSES

Add protocol triggering and decode capabilities to your oscilloscope.

Connect your oscilloscope to serial bus signals and trigger and decode at a packet level. Unlike dedicated protocol analyzers, oscilloscopes have minimal intrusion on serial bus signaling and correlate packet level measurements with physical layer signal parametric behavior. Use your oscilloscope for a system-level view of one or more serial buses time correlated with other system events. The R&S®RTO6 oscilloscope series includes trigger and decode options for the following:

Serial trigger and decode software options	Included protocols
Low speed serial buses	I ² C,SPI,RS-232/UART,I ² S/LJ/RJ/TDM, Manchester/NRZ
Automotive protocols	CAN/LIN incl. CAN-dbc file import/CAN-FD, FlexRay™ incl. Fibex file import/SENT/CXPI
Aerospace protocols	MIL-STD-1553, ARINC 429, SpaceWire
Ethernet protocols	10BASE-T, 100BASE-TX,MDIO
MIPI RFFE	MIPI RFFE
Automotive Ethernet	IEEE 100BASE-T1, IEEE 1000BASE-T1
USB protocols	USB 1.0/1.1, USB 2.0/HSIC/USB 3.1 Gen 1, USB Power Delivery (USB-PD)/USB SSIC
MIPI M-PHY, D-PHY	MIPI D-PHY/M-PHY/UniPro/Decoding for DSI and CSI-2
PCI Express	8b10b (up to 6.25 Gbit/s)/PCI Express Revision 1.x/2.x

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DECODE AND INTERPRET PACKETS EASILY

Decode your serial bus instantly

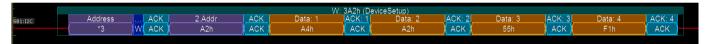
Access the serial bus dialog directly from the main display by clicking on +Bus.

Reliable triggering and decoding requires setting correct signal thresholds. Accelerate your test setup with full autoset. With one click, the oscilloscope performs the following for a quick decode setup:

- Executes "Autoset" for horizontal and vertical scales
- ► Adjusts horizontal scale to display at least one frame or packet
- ► Executes "Auto thresholds" to determine thresholds
- ► If necessary, performs bit rate estimation
- Sets default protocol trigger (at frame start for example)
- ► Turns on protocol decoder

Easily visualize your decoded packets

Color-coded packet fields make quick visualization of specific attributes in decoded messages easier. For example, a parity bit with an error in a UART frame or a missing NACK bit in an I²C frame are marked red.



Color-coded packet fields

Protocol-specific symbol labels

Label lists allow decoded data to be interpreted into symbol names, making it easier to identify protocol-specific messages. Load label lists as .csv or .ptt files.

The symbol names appear both in the decoded table and on the waveform as frame captions of the decoded signal. The R&S®RTO6 can do this for all protocols using ID or address identification. In the following example, the CAN DBC file is used to extract physical values such as engine speed from the CAN raw data.



Decode layer with CAN symbols

User-oriented screen setup

The vertical and horizontal control knobs or the touch screen can be used to zoom in and out from the decoded layer. The R&S[®]SmartGrid function can rearrange the windows displayed on the screen to best fit your viewing preferences. The decoded bus can be overlaid on the captured signal and/or displayed in a separate result table window.



Customized screen setup



Full autoset for serial bus decoding

RELIABLY TRIGGER ON AND CAPTURE YOUR SERIAL BUS

Packet-level, protocol-aware triggering

R&S®RTO6 oscilloscopes incorporate an integrated circuit with built-in protocolaware triggers. Use these to isolate and capture specific events of interest.

Designed by engineers with deep knowledge of each supported protocol, the serial bus applications provide the most flexible triggering capability in the industry. Choose from a wide range of serial bus trigger types. Select the specific trigger you need, including triggering on bus errors.



I²C triggering example



Direct access to serial bus dialog

Hardware-based triggering

Hardware-based triggering uses dedicated hardware to look for the trigger event in the serial bus for fast and accurate triggers to detect rare signal faults and implement a variety of complex protocol trigger conditions on the R&S®RTO6.

Trigger on symbol data

Once the symbol names are uploaded, they easily trigger on the protocol-specific symbol data.



Trigger on symbol data

ANALYZE YOUR SERIAL BUS EFFICIENTLY

Capture more packets with deep memory

Need to capture long time periods? Deep memory can capture more packets. With a memory depth of up to 2 Gpoint, R&S®RTO6 oscilloscopes can capture long time periods where cause and effect are spaced over time. Signal detail is time-correlated with packet content for fast debugging.

Zoom coupling

An easy-to-read table shows all detected events with timestamps. Easily navigate between captured search events with zoom coupling. Select a frame and the corresponding zoom window will be automatically displayed.

Segmented memory extends capture time

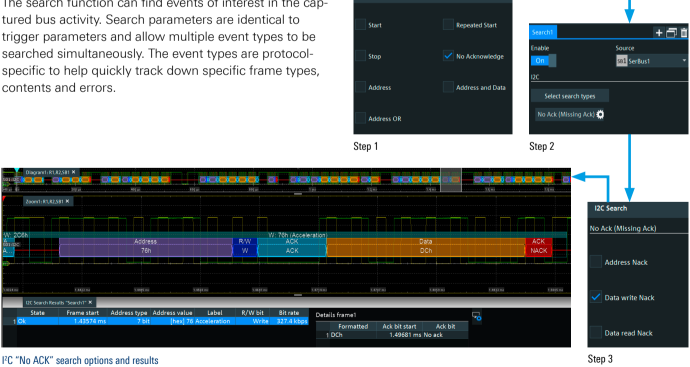
Segmented memory can capture more packets in an acquisition. Segmented memory stores packets around successive triggers, without having to store the dead time between packets. This significantly reduces the blind time to as low as 300 ns. Use the history player to see the decoding for each segment.

1 Ok -23.4205 ms 7 bit [hex] 50 Write 63.23 kbps 2 Ok -23.2995 ms 7 bit [hex] 50 Write 63.23 kbps 3 Ok -23.0985 ms 7 bit [hex] 50 Write 63.23 kbps 4 Ok -22.09375 ms 7 bit [hex] 50 Write 63.23 kbps 5 Ok -22.9375 ms 7 bit [hex] 50 Write 63.23 kbps 5 Ok -22.7765 ms 7 bit [hex] 50 Write 63.23 kbps 6 Ok -22.6155 ms 7 bit [hex] 50 Write 63.23 kbps 7 Ok -22.4545 ms 7 bit [hex] 50 Write 63.23 kbps Available acqs 134 Current acq -132 Time -9.848 s s		State	Frame start	Address type	Address value	Label	R/W bit	Bit rate
3 Ok -23.0985 ms 7 bit [hex] 50 Write 63.23 kbps 4 Ok -22.9375 ms 7 bit [hex] 50 Write 63.23 kbps 5 Ok -22.7765 ms 7 bit [hex] 50 Write 63.23 kbps 6 Ok -22.615 ms 7 bit [hex] 50 Write 63.23 kbps 7 Ok -22.4545 ms 7 bit [hex] 50 Write 63.23 kbps 4 History × - <t< td=""><td>1 Ok</td><td></td><td>-23.4205 ms</td><td>7 bit</td><td>[hex] 50</td><td></td><td>Write</td><td>63.23 kbps</td></t<>	1 Ok		-23.4205 ms	7 bit	[hex] 50		Write	63.23 kbps
4 Ok -22.9375 ms 7 bit [hex] 50 Write 63.23 kbps 5 Ok -22.7765 ms 7 bit [hex] 50 Write 63.23 kbps 6 Ok -22.6155 ms 7 bit [hex] 50 Write 63.23 kbps 7 Ok -22.4545 ms 7 bit [hex] 50 Write 63.23 kbps History ×	2 Ok		-23.2595 ms	7 bit	[hex] 50		Write	63.23 kbps
5 Ok -22.7765 ms 7 bit [hex] 50 Write 63.23 kbps 6 Ok -22.6155 ms 7 bit [hex] 50 Write 63.23 kbps 7 Ok -22.4545 ms 7 bit [hex] 50 Write 63.23 kbps History × valiable acqs 134 current acq -133	3 Ok		-23.0985 ms	7 bit	[hex] 50		Write	63.23 kbps
6 0k 22.6155 ms 7 bit [hex] 50 Write 63.23 kbps 7 0k -22.4545 ms 7 bit [hex] 50 Write 63.23 kbps History × walable acqs 134 Lurrent acq -132	4 Ok		-22.9375 ms	7 bit	[hex] 50		Write	63.23 kbps
7 Ok -22.4545 ms 7 bit [hex] 50 Write 63.23 kbps History × Valiable acqs 134 Lurrent acq -134			-22.7765 ms				Write	
History × Available acqs 134 Current acq -132			-22.6155 ms	7 bit	[hex] 50		Write	
valable acqs 134 Current acq -132	7 Ok		-22.4545 ms	7 bit	[hex] 50		Write	63.23 kbps
	Available	,	×	134				
Time -9.848 s	Current a	cq		-132				
	Fime			-9.848 s				

10 s of I²C bus activity captured using segmented memory (see blue framed area)

Search decoded data

The search function can find events of interest in the captured bus activity. Search parameters are identical to trigger parameters and allow multiple event types to be searched simultaneously. The event types are protocolspecific to help quickly track down specific frame types, contents and errors.



2C Search Type

Binary representation

Get a binary representation of your bus signals to find and debug signal integrity issues. Adjust threshold lines and observe the change in binary signal representations.

Zoom1: R	1,R2,R3,R4,SB1 ×			Ηh
	Word: 1	MISO	Word: 2	
SB1:SPI	C1h		FAh	
		MOSI		
581:SPI	Word: 1		Word: 2	
	EFh		37h	
R3				
R4				
SCLK				ΠΠ
MOSI				
4ISO				
3S				

Binary representation of SLK, MOSI, MISO and SS signals for SPI bus debugging

Context-sensitive help

Activate 'Help' and a brief description of every parameter setting appears. Click 'Show help' for a more detailed description of this parameter and the corresponding SCPI command.

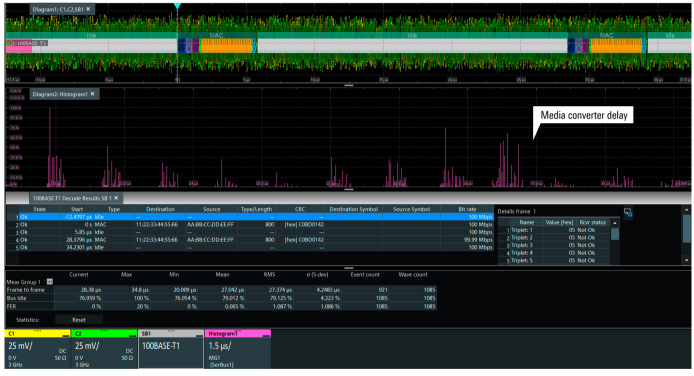
SPI Serial Bus						t	
Setup	SB1	SB2	SB3	SB4			
Advanced		Α	utoset				
Display	Frame	e conc	dition				
	CLK T						
Shortcuts	Timec	out				×	
			Current value: CLK Timeor Defines the start of a fran				
					Show H	elp	

Context-sensitive help messages (see blue framed area)

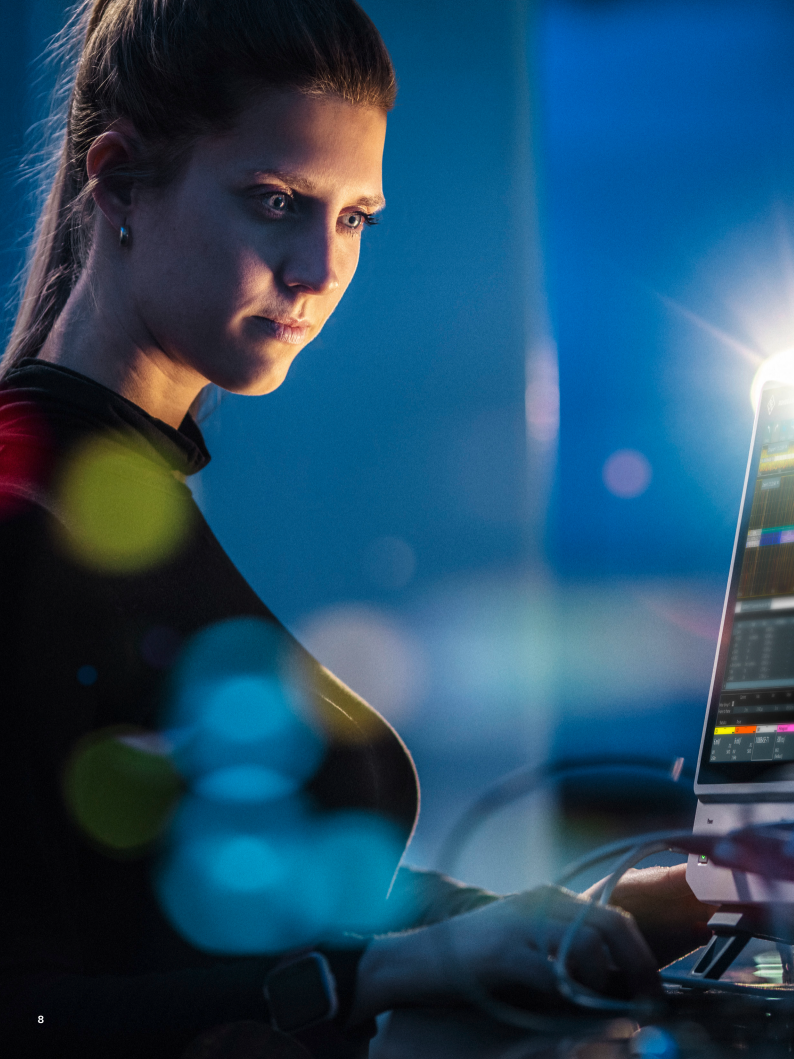
Bus analysis

Additional bus measurements are available are available for most common buses, including Ethernet. To analyze bus timing, measure the frame-to-frame time and display it as a track or histogram. Automatically measure the time between trigger packets or the time difference between frames. Further analyze your bus by measuring various bus error statistics as frame error rates. See the list of additional measurements in the table.

Protocol measurements for bus	s analysis
Frame to frame	time difference between two frames
Trigger to frame	time between a defined frame and the next trigger signal
Field value	value of a field in current acquisition
Gap	measures a gap or period at which the bus is idle; distance of a gap can only be measured between two identified frames
Main bit rate	bit rate as defined by the standard
Second bit rate	additional bit rate, protocol dependent; for example: Data rate for the CAN-FD protocol
Bus idle	calculates bus idle time for quick evaluation whether the bus is running at its limits or if more communications are possible
Frame count	number of all frames within the acquisition window
Frame error count	sum of all frames with errors within the acquisition window
Frame error rate	sum of all frames with errors divided by all frames within the acquisition window.
Consecutive frame error rate	measures the rate at which at least two consecutive frames have an error



Example of bus timing measurements on a 100BASE-T1 bus





PROTOCOLS

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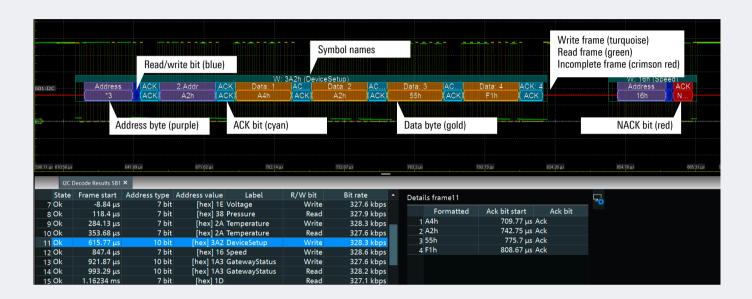
I²C PROTOCOL TRIGGER AND DECODE

The R&S®RT06-K510 low speed serial bus option supports I²C triggering and decoding.

Protocol-specific visual display of decoded packets

Color-coding for protocol fields is protocol-specific and simplifies interpretation of the visual display. The I²C decode data layer is highly customizable and may include:

- ► Binary signal representation of SCL (clock) and SDA (data) signals
- ► Symbol names (if corresponding .csv and .ptt files are loaded)
- ► Any of the data formats: hex, octal, binary, ASCII, decimal (signed and unsigned)



I ² C specifications	
I ² C protocol configuration	addressing scheme: 7 bit or 10 bit
	read/write bit: included in address or separate field
	threshold levels: manual setting or auto threshold
	bit rate: auto-detected (up to 6.5 Mbps)
I ² C sources (clock and data)	analog channels: 1, 2, 3 or 4
	with R&S®RTO6-B1 mixed-signal option (MSO), logic channels D0 to D15 also used
	reference and math waveforms (for decoding)
I²C trigger (hardware-based)	trigger events: Start Repeated start Stop Missing ACK: address NACK, data write NACK, AND/OR data read NACK Address OR: up to 4 OR-ed address values Address and data
	 address setup: 7 bit or 10 bit Value: hex, decimal, octal, ASCII or binary Condition: =, ≠, <, ≤, >, ≥, in range, out of range Read/write bit: included in address or in a separate field
	 data setup: Pattern: up to 8 byte, hex, octal, binary, ASCII, signed, unsigned Condition: =, ≠, <, ≤, >, ≥, in range, out of range Offset within frame: 0 byte to 4095 byte
I ² C decode	 decode display: Display type: decoded bus, logical signal, bus + logical signal, tabulated list, decode layers Color coding: frame, start/restart, address, read/write bit, data, ACK/NACK, stop, error Additional layers for binary values and symbols
	decode table fields: state, frame start, address type (7 bit or 10 bit), address value, label, read/write bit, ACK bit, ACK bit start, bit rate
	decoded data format: hex, octal, binary, ASCII, signed, unsigned, symbolic names
I ² C search	event: combination of start, repeated start, stop, missing ACK, address, data, address and data
	events setup: same as trigger event setup
I ² C bus measurements	frame to frame, trigger to frame, field value, gap, main bit rate, bus idle time, frame count, frame error count, frame error rate

SPI PROTOCOL TRIGGER AND DECODE

The R&S®RT06-K510 low speed serial bus option supports SPI triggering and decoding.

Protocol-specific visual display of decoded packets

Color-coding of SPI decode layer is protocol-specific and simplifies interpretation of the visual display. The SPI decode data layer is highly customizable and may include:

- ► Binary signal representation of the SCLK, MISO, MOSI and SS messages
- ► Any of the data formats: hex, octal, binary, ASCII, decimal



SPI specifications								
SPI protocol configuration	type: 2-wire, 3-wire and 4-wire SPI							
	bit rate: auto-detected, up to 50 Mbps							
	bit order: MSB first or LSB first							
	word length: 4 bit to 32 bit							
	frame condition: SS or clock timeout							
	MOSI/MISO/SS polarity: active high or active low							
	clock polarity: falling/rising edge, idle low/high, 1st/2nd edge							
	threshold levels: manual setting or auto threshold							
SPI sources (clock, MOSI/MISO, SS)	analog channels: 1, 2, 3 or 4							
	with R&S®RTO6-B1 mixed-signal option (MSO), logic channels D0 to D15 also used							
	reference and math waveforms (for decoding)							
SPI trigger (hardware-based)	 trigger events: Frame start (SS or CLK timeout) MOSI and/or MISO 							
	 data setup: Search mode: word-aligned or bit-aligned Condition: =, ≠ Value: up to 256 bit, hex, decimal, octal, ASCII or binary Offset within frame: 0 bit to 32767 bit 							
SPI decode	 decode display: Display type: decoded bus, logical signal, bus + logical signal, tabulated list, decode layers Color coding: frame, word, error Additional layers for binary values 							
	decode table fields: state, frame start, count, MOSI values, MISO values, bit rate							
	decoded data format: hex, decimal, octal, binary, ASCII							
SPI search	event: start of frame, MOSI and/or MISO							
	events setup: same as trigger event setup							
SPI bus measurements	frame to frame, trigger to frame, field value, gap, main bit rate, bus idle time, frame count, frame error count, frame error rate, consecutive frame error rate							

UART/RS-232 PROTOCOL TRIGGER AND DECODE

The R&S®RT06-K510 low speed serial bus option supports UART/RS-232 triggering and decoding.

Protocol-specific visual display of decoded packets

The color-coding of fields is protocol-specific and simplifies interpretation of the visual display. The UART/RS-232 decode data layer is highly customizable and may include:

► Any of the data formats: hex, octal, binary, ASCII, decimal



UART/RS-232 specifications	
UART protocol configuration	supports: RS-232, RS-422 (with differential probing), RS-485 (with differential probing), UART (all that conform to the oscilloscope application parameters)
	bit rate: enter manually or choose predefined values, 300 bps to 20 Mbps
	number of bits: 5 bit to 9 bit
	bit order: LSB first, MSB first
	stop bit: 1, 1.5 or 2 bit periods
	end of packet: word, timeout, none
	polarity: idle high or idle low
	parity: none, odd, even, mark, space, don't care
	threshold levels: manual setting or auto threshold
UART/RS-232 sources (TX and RX)	analog channels: 1, 2, 3 or 4
	with R&S®RTO6-B1 mixed-signal option (MSO), logic channels D0 to D15 also used
	reference and math waveforms (for decoding)
UART/RS-232 trigger (TX or RX; hardware-based)	trigger events: Start bit Packet start Data Parity error Break condition Stop error
	 data setup: Condition: =, ≠ Value: up to 256 bit, hex, decimal, octal, binary or ASCII Offset within frame: 0 bit to 32767 bit
UART/RS-232 decode	 decode display: Display type: decoded bus, logical signal, bus + logical signal, tabulated list, decode layers Color coding: data, parity bit, start error, parity error, stop, error Additional layers for binary values
	decode table fields: source, state, start, stop, TX value, RX value, bit rate
	decoded data format: hex, decimal, octal, binary, ASCII
UART/RS-232 bus measurements	frame to frame, trigger to frame, field value, gap, main bit rate, bus idle time, frame count, frame error count, frame error rate

AUDIO PROTOCOLS TRIGGER AND DECODE

The R&S®RT06-K510 low speed serial bus option supports audio protocols triggering and decoding.

Protocol-specific visual display of decoded packets

The color-coding of protocol fields is protocol-specific and simplifies interpretation of the visual display. The audio decoded data shows each channel in a different color.

	Zoom1: C1,C2,C3,S	B1 ×										· ·	Ň			
-																
1							rere L					e Lhenere	~~~~			שינו ש מישיע
												+				
Frame										Fr	ame 13					Fr
5B1:Audio C8h		3h	X	121	h	X	38h		9	Dh		EEh	C8h	1Ah	X	Ξ6h <mark>(</mark>
										erent co						
14 m		+		- -					eac	h chann	el					
-13.958 µs -12	12.912 μs	-10.329	15		-7.7469 µs		-5.1646 µs		-2.58	23 µs		đi	2.5923 µs	5.1646 µs	7.7469 µs	10.329 µs
	Audio Decode Res	ults SB 1	×	-	-	-	-	-	-	-						
	Start	State	TDMI1			TDMI4	TDMI5	TDMI6		TDAMO						
8	00 464		101011	DIVITZ		T DIVI14	TUIVIIS	I DIVIIO	TDMI7	TDMI8						
			7A	OF	30	86	F1	D0	62	9E	^ 					
9	-57.787 μs	Ok	7A 74	0F 10	30 32	86 8C	F1 F0	D0 CE	62 3B	9E C5	• •					
10	-57.787 μs -35.112 μs	Ok Ok	7A 74 6C	0F 10 11	30 32 35	86 8C 94	F1 F0 EF	D0 CE CB	62 3B 38	9E C5 C8	• ~					
10 11	-57.787 μs -35.112 μs -12.438 μs	Ok Ok Ok	7A 74 6C 63	0F 10 11 12	30 32 35 38	86 8C 94 9D	F1 F0 EF EE	D0 CE CB C8	62 3B 38 1A	9E C5 C8 E6	^ _~					
10 11 12	-57.787 μs -35.112 μs -12.438 μs 10.236 μs	Ok Ok Ok Ok	7A 74 6C 63 58	0F 10 11 12 13	30 32 35 38 38	86 8C 94 9D A8	F1 F0 EF EE ED	D0 CE CB C8 C6	62 3B 38 1A 71	9E C5 C8 E6 8F						
10 11 12 13	-57.787 μs -35.112 μs -12.438 μs 10.236 μs 32.91 μs	Ok Ok Ok Ok Ok	7A 74 6C 63 58 4B	0F 10 11 12 13 14	30 32 35 38 3A 3D	86 8C 94 9D A8 B5	F1 F0 EF EE ED EC	D0 CE CB C8 C6 C3	62 3B 38 1A 71 53	9E C5 C8 E6 8F AD	· 74					
10 11 12 13 14	-57.787 μs -35.112 μs -12.438 μs 10.236 μs 32.91 μs 55.585 μs	Ok Ok Ok Ok Ok Ok	7A 74 6C 63 58 4B 3E	0F 10 11 12 13 14 15	30 32 35 38 3A 3D 3F	86 8C 94 9D A8 B5 C2	F1 F0 EF ED ED EC EB	D0 CE C8 C8 C6 C3 C1	62 3B 38 1A 71 53 5A	9E C5 C8 E6 8F AD A6						
10 11 12 13	-57.787 μs -35.112 μs -12.438 μs 10.236 μs 32.91 μs 55.585 μs 78.259 μs	Ok Ok Ok Ok Ok Ok Ok	7A 74 6C 63 58 4B	0F 10 11 12 13 14	30 32 35 38 3A 3D	86 8C 94 9D A8 85 C2 D1	F1 F0 EF ED ED EC EB EA	D0 CE CB C8 C6 C3	62 3B 38 1A 71 53	9E C5 C8 E6 8F AD A6 9A						

Audio protocols specifications	
Audio signal types	 I²S standard Left justified (LJ) Right justified (RJ) Time division multiplexed (TDM)
Audio sources (clock and data)	analog channels: 1, 2, 3 or 4
	with R&S®RTO6-B1 mixed-signal option (MSO), additionally use logic channels D0 to D15
	reference and math waveforms (for decoding)
Audio protocol configuration	clock polarity: rising edge or falling edge
	word select line polarity: normal or inverted
	data polarity: active high or active low
	threshold levels: manual setting or auto threshold
Audio trigger (hardware-based)	trigger events: Data Window Frame condition Word select Error condition
	 data setup: Data pattern of an audio channel up to 4 byte Condition: =, ≠, <, ≤, >, ≥, in range, out of range Value: hex, decimal, octal, ASCII or binary
	 window setup: Word count of data pattern of an audio channel up to 4 byte Condition: =, ≠, <, ≤, >, ≥, in range, out of range Value: hex, decimal, octal, ASCII or binary Word length: 1 word to 1000000 words
	 frame condition setup: Combination of audio channels in a frame up to 4 byte Condition: =, ≠, <, ≤, >, ≥, in range, out of range Value: hex, decimal, octal, ASCII or binary
	word select setup: ► Positive or negative slope
	error condition setup: ► Source of word select
Audio decode	 decode display: Display type: decoded bus, logical signal, bus + logical signal, tabulated list, decode layers Color coding: audio frame, frame error, incomplete frame
	decode table fields: state, start, audio channel
	decoded data format: hex, unsigned decimal, signed decimal (two's complement), octal, binary, ASCII
Audio protocol measurements	audio display: display of audio waveform for specified audio channels
	long-term display: history of selected audio data as trace against measurements, waveforms and time index

CUSTOMIZED MANCHESTER AND NRZ PROTOCOL TRIGGER AND DECODE

The R&S®RTO6-K510 low speed serial bus option supports customized Manchester and NRZ triggering and decoding.

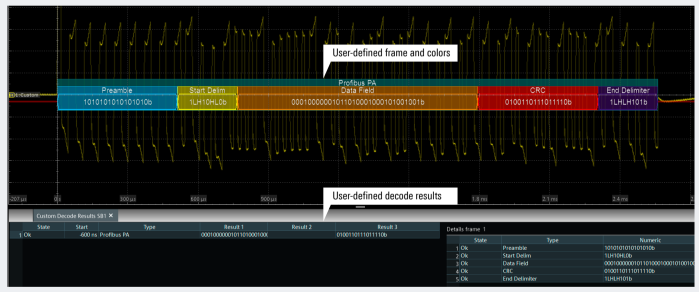
Customized protocol frame setup

Input a customized protocol frame manually or upload a file. Each packet in the frame may be described by the following parameters:

- ► Field name (user-defined name)
- Bits (length in bit)
- Condition (for example a specific pattern)
- Format (the data format for the condition value)
- ► Bit order (most significant or least significant bit first)
- Color (user-defined color)
- Result (sets whether this should be displayed in the decode table results)

Customized Manchester and NRZ protocol-specific visual display of decoded packets

The color-coding of the Manchester and NRZ decode layer is protocol-specific and simplifies interpretation of the visual display. You can define the colors in the decode data layer and choose which data is displayed in the decode table.



Custom trigger and decode for profibus PA

C	Custom Format $\leftarrow \rightarrow _ \times$;			
Frame:		◀	Profibus PA		Þ					
	Field name	Bits	Condition	Format		Bit order		Color	Result	t
1	Preamble	16	=10101010101010101	Binary		MSB First			-	
2	Start Delim	8	=1LH10HL0	Binary		MSB First			-	
3	Data Field	32		Binary		MSB First			1	
4	CRC	16		Binary		MSB First			3	
5	End Delimiter	8	=1LHLH101	Binary		MSB First			-	-

User-defined profibus PA frame

Custom: Manchester and NRZ specifications					
Bit encoding	 Manchester, Manchester II NRZ clocked, NRZ unclocked 				
Manchester/NRZ sources (data, clock for NRZ clocked)	analog channels: 1, 2, 3 or 4				
	with R&S®RTO6-B1 mixed-signal option (MSO), logic channels D0 to D15 (only for NRZ) also used				
	reference and math waveforms				
Custom protocol setup	 Data polarity (Manchester): normal or inverted Data polarity (NRZ): active high or active low Data idle polarity (NRZ unclocked): idle low or idle high Clock polarity (NRZ clocked): idle low or idle high Clock phase (Manchester/NRZ clocked): first edge or second edge Timing settings Bit rate (optional for Manchester/Manchester II, mandatory for NRZ unclocked) Gap time (optional for Manchester/Manchester II/NRZ clocked, mandatory for NRZ unclocked) Thresholds: manual setting or auto threshold 				
Custom frame format	 Frame Multiple frame management Frame identification and sync Variable length frames Variable number of cells Cells: name, size (bits), numeric format, bit order, color 				
Custom filter configuration	to display only selected events				
Manchester/NRZ triggering capabilities	frame start: ► Gap, start bit				
	pattern: ► Data value: binary or hexadecimal ► Data position: =, ≥, in range				
	 advanced: Frame type: frame type (with OR combinations), frame fields (with AND combinations) Error type: CRC error AND parity error Frame field data Data count condition: =, ≠, <, ≤, >, ≥, in range, out of range 				
Custom: Manchester/NRZ decode	 decode display: Display type: decoded bus, logical signal, bus signal, tabulated list, result details, decode layers Color coding: according to cell configuration table Decoded data format: according to cell configuration table Decode table fields: state, start, stop, type, result 1 (1st field content), result 2 (2nd field content), result 3 (3rd field content) 				

CAN PROTOCOL TRIGGER AND DECODE

The R&S®RT06-K520 automotive protocol option supports CAN including CAN-dbc file import/CAN-FD triggering and decoding.

Protocol-specific visual display of decoded packets

Color-coding for protocol fields is protocol-specific and simplifies visual display interpretation. The CAN decode data layer is highly customizable and may include:

- Binary signal representation of the CAN signal
- Symbolic names (with CAN-dbc file import)
- Any of the data formats: hex, octal, binary, ASCII, decimal (signed and unsigned)



CAN specifications					
CAN protocol configuration	protocol: CAN, CAN-FD				
	signal type: CAN_L, CAN_H				
	bit rate: 100 bps to 1 Mbps (CAN), 10 kbps to 15 Mbps (CAN-FD)				
	sampling point: 5% to 95% within bit period; independent settings for arbitration phase and data phase				
	device list: associate frame identifier with symbolic ID, load DBC file content				
	threshold levels: manual setting or auto threshold				
CAN sources	analog channels: 1, 2, 3 or 4				
	with R&S®RTO6-B1 mixed-signal option (MSO), logic channels D0 to D15 also used				
	reference and math waveforms (for decoding)				
CAN trigger (hardware-based)	trigger events: Start of frame Frame type Identifier Identifier and data Error condition: CRC error, form error, bit stuffing error AND/OR ACK error identifier setup: Frame type: data, remote or both Identifier type: standard or extended Transfer: little-endian, big-endian				
	 Condition: =, ≠, <, ≤, >,≥, in range, out of range data setup: Pattern: up to 8 byte in the complete data range Value: hex, decimal, octal, binary, ASCII, symbolic DLC value Condition: =, ≠, <, ≤, >,≥, in range, out of range Offset within frame: 0 byte to 4095 byte 				
CAN decode	 decode display: Display type: decoded bus, logical signal, bus + logical signal, tabulated list, decode layers Color coding: start of frame, identifier, FD bits, DLC, data payload, CRC, end of frame, error frame, overload frame, CRC error, bit stuffing error Additional layers for binary values 				
	decode table fields: state, frame start, ID type, ID value, label, DLC, NDB, data, CRC, data rate				
	decoded data format: hex, decimal, octal, binary, ASCII, symbolic				
CAN search	event: start of frame, frame type, identifier, identifier and data, error condition				
	events setup: same as trigger event setup				
CAN bus measurements	frame to frame, trigger to frame, field value, gap, main bit rate, second bit rate, bus idle time, frame count, frame error count, frame error rate, consecutive frame error rate				

LIN PROTOCOL TRIGGER AND DECODE

The R&S®RT06-K520 automotive protocol option supports LIN protocol triggering and decoding.

Protocol-specific visual display of decoded packets

Color-coding for protocol fields is protocol-specific and simplifies interpretation of the visual display. The LIN decode data layer is highly customizable and may include:

- ► Binary signal representation of the LIN signal
- Symbolic names
- ► Any of the data formats: hex, octal, binary, ASCII, decimal (signed and unsigned)



LIN specifications					
LIN protocol configuration	protocol version: 1.3, 2.x or SAE J602; mixed traffic is supported				
	bit rate: enter manually user-defined bit rate (in range from 1 kbps to 20 kbps) or choose from predefined stan- dard bit rates (1.2/2.4/4.8/9.6/10.417/19.2 kbps)				
	threshold levels: manual setting or auto threshold				
LIN sources	analog channels: 1, 2, 3 or 4				
	with R&S®RTO6-B1 mixed-signal option (MSO), logic channels D0 to D15 also used				
	reference and math waveforms (for decoding)				
LIN trigger (hardware-based)	trigger events: Start of frame Identifier Identifier and data Wake-up frame Error condition: identifier parity error, sync field error AND/OR checksum error 				
	identifier setup: ► Range: 0 d to 63 d ► Value: hex, decimal, octal, binary, ASCII ► Condition: =, ≠, <, ≤, >,≥, in range, out of range				
	 data setup: Pattern: up to 8 byte in the complete data range Value: hex, decimal, octal, binary, ASCII Condition: =, ≠, <, ≤, >,≥, in range, out of range 				
LIN decode	 decode display: Display type: decoded bus, logical signal, bus + logical signal, tabulated list Color coding: start of frame, frame identifier, data payload, checksum, error condition 				
	decode table fields: state, frame start, sync state, identifier, label, PID, checksum, bit rate				
	decoded data format: hex, decimal, octal, binary, ASCII, symbolic				
LIN search	event: combination of start of frame (sync break), identifier, identifier + data, wake-up frame, error condition				
	events setup: same as trigger event setup				
LIN bus measurements	frame to frame, trigger to frame, field value, gap, main bit rate, second bit rate, bus idle time, frame count, frame error rate, consecutive frame error rate				

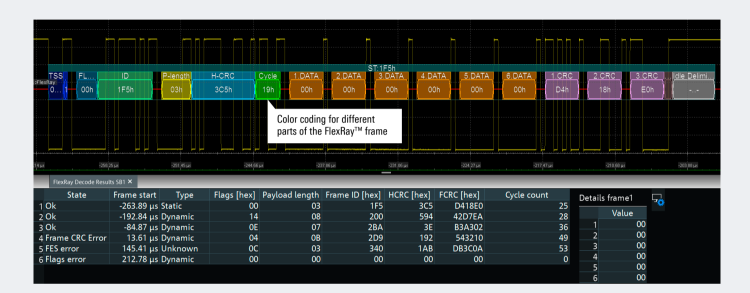
FlexRay[™] PROTOCOL TRIGGER AND DECODE

The R&S[®]RT06-K520 automotive protocol option supports FlexRay[™] triggering and decoding.

Protocol-specific visual display of decoded packets

Color-coding for protocol fields is protocol-specific and simplifies interpretation of the visual display. The FlexRay™ decode data layer is highly customizable and may include:

- ► Binary signal representation of the FlexRay[™] signal
- ► Any of the data formats: hex, octal, binary, ASCII, decimal (signed and unsigned)



FlexRay [™] specifications	
FlexRay [™] protocol configuration	signal type: single-ended, differential, logic
	channel type: A, B
	bit rate: standard bit rates (2.5, 5.0, 10.0 Mbps)
	threshold levels: manual setting or auto threshold
FlexRay™ sources	analog channels: 1, 2, 3 or 4
	with R&S®RTO6-B1 mixed-signal option (MSO), additionally use logic channels D0 to D15
	reference and math waveforms (for decoding)
FlexRay™ trigger (hardware-based)	 trigger events: Start of frame Identifier and data Symbol Wake-up frame Error condition: FSS error, BSS error, FES error, header CRC error AND/OR frame CRC error
	 identifier setup: Indicator bits setup: payload preamble bit, null frame bit, sync frame bit and startup frame bit separately configurable (1, 0 or don't care) Condition: =, ≠, <, ≤, >,≥, in range, out of range Payload length condition: =, ≠, <, ≤, >, ≥, in range, out of range Cycle count: =, ≠, <, ≤, >, ≥, in range, out of range Step parameter for selection of noncontiguous values within provided range
	 data setup: Pattern: up to 8 byte Value: hex, decimal, octal, binary, ASCII Condition: =, ≠, <, ≤, >,≥, in range, out of range Offset within frame: 0 byte to 253 byte
FlexRay™ decode	 decode display: Display type: decoded bus, logical signal, bus + logical signal, tabulated list Color coding: frame, frame header, identifier, payload length, header CRC, cycle count, data payload, frame CRC, error condition
	decode table fields: state, frame start, type, flags, payload length, frame ID, HCRC, FCRC, cycle count
	decoded data format: hex, decimal, octal, binary, ASCII, symbolic
FlexRay™ search	event: combination of start of frame, header+ data, symbol, wake-up, error condition
	events setup: same as trigger event setup

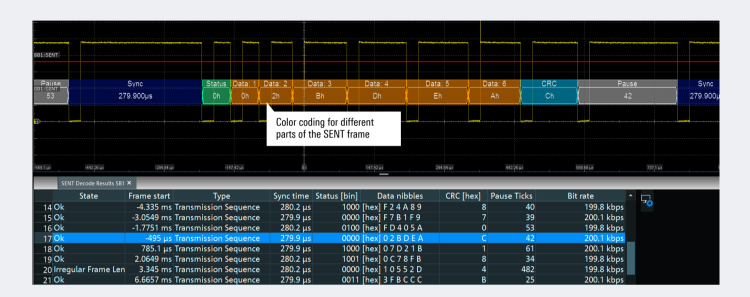
SENT PROTOCOL TRIGGER AND DECODE

The R&S®RT06-K520 automotive protocol option supports SENT triggering and decoding.

Protocol-specific visual display of decoded packets

Color-coding for protocol fields is protocol-specific and simplifies interpretation of the visual display. The SENT decode data layer is highly customizable and may include:

- Binary signal representation of the SENT signal
- ► Any of the data formats: hex, octal, binary, ASCII, decimal (signed and unsigned)



SENT specifications	
SENT protocol configuration	serial protocol: none, short, enhanced
	clock period: 1 µs to 100 µs
	clock tolerance: 0% to 25%
	data nibbles: 1 to 6
	CRC version: Legacy (Feb 2008) and v2010/v2016 (latest)
	CRC calculation: SAE J2716 standard and TLE 4998X
	pause pulse: no, yes, for constant frame length
	frame length in clock ticks: 104 to 922 (applicable only when pause pulse = constant frame length)
SENT sources	analog channels: 1, 2, 3 or 4
	with R&S®RTO6-B1 mixed-signal option (MSO), additionally use logic channels D0 to D15
	reference and math waveforms (for decoding)
SENT trigger (hardware-based)	 trigger events: Calibration or sync Transmission sequence Serial message Error condition: calibration pulse error, pulse period error, CRC error AND/OR irregular frame length error transmission sequence status nibble setup: Value: 0 to F Condition: =, ≠, <, ≤, >,≥, in range, out of range transmission sequence data nibbles setup: Value: 0 to F Condition: =, ≠, <, ≤, >,≥, in range, out of range serial message identifier setup Value: 00 to FF
	 Condition: =, ≠, <, ≤, >, ≥, in range, out of range Identifier type: 4 bit and 8 bit (applicable only with enhanced serial protocol)
SENT decode	 Identifier type: 4 bit and 8 bit (applicable only with enhanced serial protocol) decode display: Display type: decoded bus, tabulated list Color coding: : transmission sequence: sync/calibration, status, data bits, CRC, pause pulse (optional), calibration pulse error, pulse period error, irregular frame length error and CRC error; serial message: identifier, data, CRC, form error, CRC error
	decode table fields: state, frame start, sync time, status, data nibbles, CRC, pause ticks, bit rate
	decoded data format: hex, decimal, octal, binary, ASCII
SENT search	event: calibration or sync, transmission sequence, serial message and error condition
	events setup: same as trigger event setup

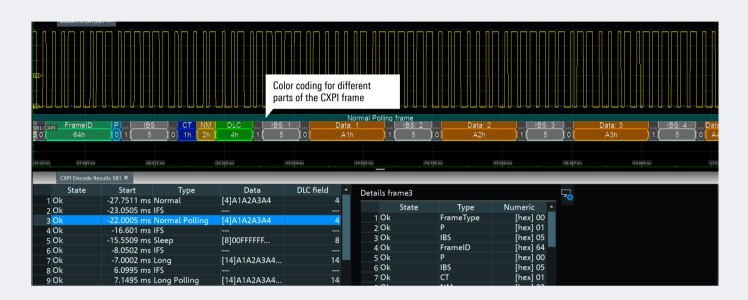
CXPI PROTOCOL TRIGGER AND DECODE

The R&S®RT06-K520 automotive protocol option supports CXPI triggering and decoding.

Protocol-specific visual display of decoded packets

Color-coding for protocol fields is protocol-specific and simplifies interpretation of the visual display. The CXPI decode data layer is highly customizable and may include:

- Binary signal representation of the CAN signal
- ► Any of the data formats: hex, octal, binary, ASCII, decimal (signed and unsigned)



CXPI specifications	
CXPI protocol configuration	signal type: one channel
	bit rate: auto-detected/adjustable
	threshold levels: manual setting or auto threshold
	polarity: normal or inverted
	expected IBS length: 0 to 15
	expected IFS length: 16 to 100000
CXPI sources	analog channels: 1, 2, 3 or 4
	with R&S®RTO6-B1 mixed-signal option (MSO), logic channels D0 to D15 also used
	reference and math waveforms (for decoding)
CXPI trigger (hardware-based)	trigger events: Frame start Frame types with frame content Error condition
	frame types: normal, normal poll, sleep, long, long poll, PID, PTYPE, PTYPE+PID
	frame content (depending on frame type): frame ID, NW, CT, DLC, data pattern
	 data setup: Pattern: up to 8 byte Condition: =, ≠, <, ≤, >,≥, in range, out of range Payload data index: =, <, ≤, >, ≥, in range
	error condition setup: IFS, IBS, CRC, length, parity, UART, DLC
CXPI decode	 decode display: Display type: decoded bus, logical signal, bus + logical signal, tabulated list, details, decode layers Color coding: for different cell types
	decode table fields: state, start, type, data, DLC field
	decoded data format: hex, decimal, octal, binary
CXPI search	event: frame start, frame types with data, error types
	events setup: same as trigger event setup

ORDERING INFORMATION

Designation	Туре	Order No.	
Serial trigger and decode software options			Included protocols
Bus analysis	R&S®RTO6-K500	1801.6864.02	
Low speed serial buses	R&S®RTO6-K510	1801.7019.02	I ² C, SPI, RS-232/UART, I ² S/LJ/RJ/TDM, Manchester/NRZ
Automotive protocols	R&S®RTO6-K520	1801.7025.02	CAN/LIN incl. CAN-dbc file import/CAN-FD, FlexRay™ incl. Fibex file import/SENT/CXPI
Aerospace protocols	R&S®RTO6-K530	1801.7031.02	MIL-STD-1553, ARINC 429, SpaceWire
Ethernet protocols	R&S®RTO6-K540	1801.7048.02	10BASE-T, 100BASE-TX, MDIO
MIPI RFFE	R&S®RTO6-K550	1801.7054.02	MIPI RFFE
Automotive Ethernet	R&S®RTO6-K560	1801.7060.02	IEEE 100BASE-T1, IEEE 1000BASE-T1
USB protocols	R&S®RTO6-K570	1801.7077.02	USB 1.0/1.1, USB 2.0/HSIC/USB 3.1 Gen 1, USB power delivery (USB-PD)/USB SSIC
MIPI M-PHY, D-PHY	R&S®RTO6-K580	1801.7083.02	MIPI D-PHY/M-PHY/UniPro/Decoding for DSI and CSI-2
PCI Express	R&S®RTO6-K590	1801.7090.02	8b10b (up to 6.25 Gbit/s)/PCI Express Revision 1.x/2.x
Trigger and decode bundle	R&S®RTO6-TDBDL	1801.7725.02	R&S®RTO6-K500/-K510/-K520/-K530/-K540/-K550/-K560/ -K570/-K580/-K590

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