ROHDE&SCHWARZ Make ideas real



R&S[®]RTx-K1, -K2, -K3, -K5, -K6, -K7¹⁾ SERIAL PROTOCOL TRIGGERING AND DECODING

1	Ĩ	Ĩ	Ô		•			lin		I	2		F						,	81						Aut				1		μs/		ľ	_	Ru			
Undo	De	lete :	Screensho	4	2000	•		fft	A	mota	tion		Dem	0							Set	٩L			2.	5 GS	a/s				0	s			S	am	ple		1
8	16	-				•••	••		-			1		•	- •			•••			•		-	•••					••••						•••			-	
7.	16																																						
6.:	16										Ľ.						Ľ							17					1			"		1					
5,																																							
4,;	16	-		-				-								-							÷			-4	-	-4-		4.4		1.4414							
				d								1																											
2,				0 1	1	1		8					1			1	1	1	0 1	1	1	1	1	1	1		0			0 1	1 0	1 0		0 1	0	9	0		
1.:	16			٩	0	Ŷ.						F	1	ľ		°.	Ŷ	°	°	1	°	P	1	ľ	ľ	1	6	ľ		°	1	1	0	1	1		1		
	0			đ	0	0	1					t	0	ŀ		0	0 1	0	0	0	0 0	0	0	0	0	0	0		T	0	ô	0		0	0	0	0		
				Ш				U				1																											
	40 m	_∆∿:		10	0 µs			200 µs			300	µ1		_	400	μa			500 .	-		601	a a c		_	λ00 μ	-		30	0 46			90	140		_	141		P
•	B1: I2C		× 📃																																				;
Sus 1	fable: I	2C (I2C	: Clock	SCL	= C2	!, D	ata	SDA	= C	4)																													ľ
			2.8	00	ns	w		•			20	Þ			•				10				01			0 1 '	100	011	00				¢						
			73.0	72	us	R		8			20	•							00				01			01.	10.	101	0 0				F						
																	01	10		0 0		11	• •	10		00) 1 ·											
																							0 0	0 1		01		101											
Frame	es: 1–2	12																																				1	5
			1 v/		Bul	x	3			C4			1 v/			ſ	к 11	Bus	12	<i>c</i>		_		31														Ŷ	5

Customize your oscilloscope with the serial protocol triggering and decoding options

Protocols such as I²C, SPI and CAN/LIN frequently transfer control messages between integrated circuits. The R&S®RTB2000, RTM3000 and RTA4000 offer versatile options for protocol-specific triggering and decoding of serial interfaces.

Hardware based implementation

Smooth operation and a high update rate are ensured, even for long acquisitions. This is advantageous when capturing multiple packetized serial bus signals, for example.

Options	Description
IZC SPI -K1	I²C/SPI serial triggering and decoding Triggering and decoding of I ² C and two-wire, three-wire and four-wire SPI buses
UART -K2	UART/RS-232/RS-422/RS-485 serial triggering and decoding Triggering and decoding of UART based protocols and RS-232, RS-422 and RS-485 buses
CAN LIN -K3	CAN/LIN serial triggering and decoding Triggering and decoding of CAN and LIN interfaces
-к5	I ² S/LJ/RJ/TDM triggering and decoding Triggering and decoding of I ² S buses
MIL-1553 -K6	MIL-STD-1553 serial triggering and decoding Triggering and decoding of MIL-STD-1553 buses
ARINC429 -K7	ARINC 429 serial triggering and decoding Triggering and decoding of ARINC 429 buses
Decedient of up to four parial buses	Trizzer en start stan address dets

Decoding of up to four serial buses Trigger and decode on four different interfaces at the same time from analog or digital channel signals. Trigger on start, stop, address, data and various error conditions Enables the selective acquisition and analysis of relevant events and data.

Telegram display as color-coded bus signals and decode table

For detailed analysis, results can be viewed as color-coded telegrams and in a table. You can also export the table.

¹⁾ For R&S®RTB2000, R&S®RTM3000 and R&S®RTA4000 oscilloscopes

Fast bus setup

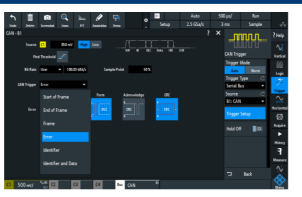


Any protocol can be configured in a few steps from the app cockpit. Once the bus to be decoded and the connected channels have been selected and the levels have been set, decoding begins automatically.

Segmented memory for long time captures Setup 12.5 MSa/s Sample ור ה הההותו מנוני בולוי בנית בית היה מהחני הנוניה בה מהוארית ב^ור Segment Table × Number Trigger -959 Trgʻd -960 Trgʻd Relative Time Time Format Relative Time P -240.852 740 192 0 s -241.103 890 076 8 s -241.355 039 961 6 5 -241.606 189 846 4 5 -962 Trg'd -963 Tra'd har

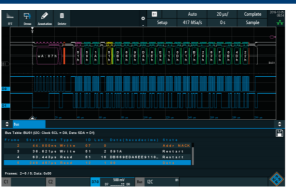
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a

Powerful trigger capabilities



The protocol-specific trigger lets you reliably isolate protocol events and errors. The high acquisition rates of the R&S®RTB2000, R&S®RTM3000 and R&S®RTA4000 oscilloscopes make them ideal for finding errors quickly and decoding protocol-specific results.

Color-coded telegram display and bus table



You can analyze the decoded bus frames by overlaying the signal with color-coded data. Address and data content can be displayed in hex, bin or ASCII format. Turning on a bus table makes it easier to see the contents of multiple packets. This can be very useful when zoomed out on the oscilloscope. You can also export the table.

Model configuration information	
Base model	Order No.
R&S®RTB2002 oscilloscope, 70 MHz, 2 channels	1333.1005.02
R&S®RTB2004 oscilloscope, 70 MHz, 4 channels	1333.1005.04
R&S®RTM3002 oscilloscope, 100 MHz, 2 channels	1335.8794.02
R&S®RTM3004 oscilloscope, 100 MHz, 4 channels	1335.8794.04
R&S®RTA4004 oscilloscope, 200 MHz, 4 channels	1335.7700.04
Application bundle	Order No.
R&S®RTB-PK1 consists of the following options: -K1, -K2, -K3, -K15, -K36, -B6	1333.1092.02
R&S®RTM-PK1 consists of the following options: -K1, -K2, -K3, -K5, -K6, -K7, -K15, -K18, -K31, -K36, -B6	1335.8942.02
R&S®RTM-PK1US consists of the following options: -K1, -K2, -K3, -K5, -K6, -K7, -K15, -K31, -K36, -B6	1335.9190.02
R&S®RTA-PK1 consists of the following options: -K1, -K2, -K3, -K5, -K6, -K7, -K18, -K31, -K36, -B6	1335.7775.02
R&S®RTA-PK1US consists of the following options: -K1, -K2, -K3, -K5, -K6, -K7, -K31, -K36, -B6	1335.7998.02

Sof	tware option	R&S®RTB	R&S®RTM	R&S®RTA
K1	I²C/SPI T&D	1333. 1011.02	1335. 8807.02	1335. 7681.02
K2	UART/RS-232/RS-422/RS-485 T&D	1333. 1028.02	1335. 8813.02	1335. 7698.02
K3	CAN/LIN T&D	1333. 1034.02	1335. 8820.02	1335. 7717.02
K5	Audio T&D	-	1335. 8842.02	1335. 7723.02
K6	MIL-STD-1553 T&D	-	1335. 8859.02	1335. 7730.02
K7	ARINC 429 T&D	-	1335. 8865.02	1335. 7746.02

All options can be retrofitted