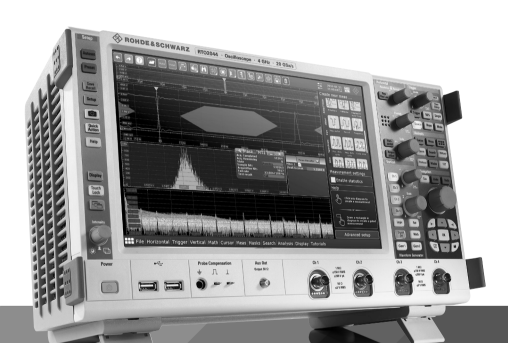
R&S®RTO OSCILLOSCOPE

Specifications





Data Sheet

ROHDE&SCHWARZ

Make ideas real



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Definitions

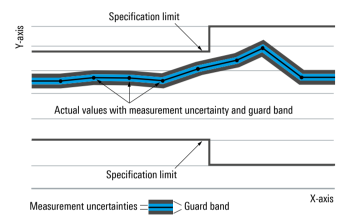
Genera

Product data applies under the following conditions:

- Three hours storage at ambient temperature followed by 30 minutes warm-up operation
- Specified environmental conditions met
- · Recommended calibration interval adhered to
- All internal automatic adjustments performed, if applicable

Specifications with limits

Represent warranted product performance by means of a range of values for the specified parameter. These specifications are marked with limiting symbols such as <, \leq , >, \geq , \pm , or descriptions such as maximum, limit of, minimum. Compliance is ensured by testing or is derived from the design. Test limits are narrowed by guard bands to take into account measurement uncertainties, drift and aging, if applicable.



Non-traceable specifications with limits (n. trc.)

Represent product performance that is specified and tested as described under "Specifications with limits" above. However, product performance in this case cannot be warranted due to the lack of measuring equipment traceable to national metrology standards. In this case, measurements are referenced to standards used in the Rohde & Schwarz laboratories.

Specifications without limits

Represent warranted product performance for the specified parameter. These specifications are not specially marked and represent values with no or negligible deviations from the given value (e.g. dimensions or resolution of a setting parameter). Compliance is ensured by design.

Typical data (typ.)

Characterizes product performance by means of representative information for the given parameter. When marked with <, > or as a range, it represents the performance met by approximately 80 % of the instruments at production time. Otherwise, it represents the mean value.

Nominal values (nom.)

Characterize product performance by means of a representative value for the given parameter (e.g. nominal impedance). In contrast to typical data, a statistical evaluation does not take place and the parameter is not tested during production.

Measured values (meas.)

Characterize expected product performance by means of measurement results gained from individual samples.

Uncertainties

Represent limits of measurement uncertainty for a given measurand. Uncertainty is defined with a coverage factor of 2 and has been calculated in line with the rules of the Guide to the Expression of Uncertainty in Measurement (GUM), taking into account environmental conditions, aging, wear and tear.

Device settings and GUI parameters are designated with the format "parameter: value".

Non-traceable specifications with limits, typical data as well as nominal and measured values are not warranted by Rohde & Schwarz.

In line with the 3GPP/3GPP2 standard, chip rates are specified in million chips per second (Mcps), whereas bit rates and symbol rates are specified in billion bits per second (Gbps), million bits per second (Mbps), thousand bits per second (kbps), million symbols per second (Msps) or thousand symbols per second (ksps), and sample rates are specified in million samples per second (Msample/s). Gbps, Mcps, Mbps, Msps, ksps and Msample/s are not SI units.

Base unit

Vertical system

lanut abancala	D 9 C®DTO0000	O ala anna ala
Input channels	R&S®RTO2002	2 channels
	R&S®RTO2004	4 channels
	R&S®RTO2012	2 channels
	R&S®RTO2014	4 channels
	R&S®RTO2022	2 channels
	R&S®RTO2024	4 channels
	R&S®RTO2032	2 channels
	R&S®RTO2034	4 channels
	R&S®RTO2044	4 channels
	R&S®RTO2064	4 channels
Input impedance		50 Ω ± 3.5 %
		$(50 \Omega \pm 1.5 \% \text{ from } +15 ^{\circ}\text{C to } +30 ^{\circ}\text{C}),$
		1 MΩ ± 1 % 15 pF (meas.)
Analog bandwidth (-3 dB)	at 50 Ω input impedance	
	R&S®RTO2002 and R&S®RTO2004	≥ 600 MHz
	R&S®RTO2012 and R&S®RTO2014	≥ 1 GHz
	R&S®RTO2022 and R&S®RTO2024	≥ 2 GHz
	R&S®RTO2032 and R&S®RTO2034	≥ 3 GHz
	R&S®RTO2044	≥ 4 GHz
	R&S®RTO2064	≥ 6 GHz on 2 channels,
		≥ 4 GHz on 4 channels
	at 1 MΩ input impedance	≥ 500 MHz (meas.)
Analog bandwidth limits	max1.5 dB, min4 dB	200 MHz, 20 MHz
Rise time/fall time	10 % to 90 % at 50 Ω (meas.)	
	R&S®RTO2002 and R&S®RTO2004	510 ps
	R&S®RTO2012 and R&S®RTO2014	280 ps
	R&S®RTO2022 and R&S®RTO2024	140 ps
	R&S®RTO2032 and R&S®RTO2034	116 ps
	R&S®RTO2044	100 ps
	R&S®RTO2064	76 ps
Input VSWR	input frequency	R&S®RTO2002, R&S®RTO2004,
•		R&S®RTO2012, R&S®RTO2014,
		R&S®RTO2022, R&S®RTO2024,
		R&S®RTO2032, R&S®RTO2034,
		R&S®RTO2044
	≤ 2 GHz	1.25 (meas.)
	> 2 GHz	1.4 (meas.)
	input frequency	R&S®RTO2064
	≤ 2 GHz	1.25 (meas.)
	> 2 GHz to ≤ 4 GHz	1.6 (meas.)
	> 4 GHz	2.0 (meas.)
Vertical resolution	7 . 6	8 bit,
761.1641.16651411611		16 bit for high resolution decimation
		(with reduction of the sampling rate),
		16 bit for high definition mode (without
		reduction of the sampling rate ¹
Effective number of bits of digitizer	for full-scale sine-wave signal with	> 7.0 bit (meas.)
	frequency equal to or lower than –3 dB	(
	bandwidth	
DC gain accuracy	offset and position set to 0 V, after self-ali	gnment
20 gain accuracy	at 50 Ω , input sensitivity > 5 mV/div	±1.5 %
	at 50 Ω , input sensitivity $\leq 5 \text{ mV/div}$	±1.5 %
	at 1 MΩ	±2 %
Input coupling	at 1 MΩ	DC, GND
input coupling	at 1 MΩ	DC, GND DC, AC (> 7 Hz), GND
	at 1 MIZ	DO, AO (> 1 112), GIND

 $^{^{\}rm 1}$ $\,$ The maximum realtime sampling rate in the high definition mode is 5 Gsample/s.

Lancet and 20, 20 .	-1.50.0	4 VII-P 1 4 VII-P	
Input sensitivity	at 50 Ω	1 mV/div to 1 V/div,	
		entire analog bandwidth supported for all	
		input sensitivities	
	at 1 MΩ	1 mV/div to 10 V/div,	
		entire analog bandwidth supported for all	
		input sensitivities	
Maximum input voltage	at 50 Ω	5 V (RMS)	
	at 1 MΩ	150 V (RMS), 200 V (V _p),	
		derates at 20 dB/decade to 5 V (RMS)	
		above 250 kHz	
	at 1 MΩ with R&S®RT-ZP10 passive probe	400 V (RMS), 1650 V (V _p),	
		300 V (RMS) CAT II	
		For derating and details,	
		see R&S®RT-Zxx Standard Probes data	
		sheet (PD 3607.3851.22)	
Position range		±5 div	
Offset range at 50 Ω	input sensitivity		
	> 316 mV/div to ≤ 1 V/div	±10 V	
	> 100 mV/div to ≤ 316 mV/div	±3 V	
	1 mV/div to ≤ 100 mV/div	±1 V	
Offset range at 1 MΩ	input sensitivity		
	> 3.16 V/div to ≤ 10 V/div	±(115 V – input sensitivity × 5 div)	
	> 1 V/div to ≤ 3.16 V/div	±100 V	
	> 316 mV/div to ≤ 1 V/div	±(11.5 V – input sensitivity × 5 div)	
	> 100 mV/div to ≤ 316 mV/div	±10 V	
	> 31.6 mV/div to ≤ 100 mV/div	$\pm (1.15 \text{ V} - \text{input sensitivity} \times 5 \text{ div})$	
	1 mV/div to ≤ 31.6 mV/div	±1 V	
Offset accuracy		±(0.35 % × net offset +	
-		2.5 mV + 0.1 div × input sensitivity)	
		(net offset =	
		offset – position × input sensitivity)	
DC measurement accuracy	after adequate suppression of	±(DC gain accuracy ×	
•	measurement noise using high-resolution	reading - net offset	
	sampling mode or waveform averaging or	+ offset accuracy)	
	a combination of both		
Channel-to-channel isolation	input frequency		
(each channel at same input sensitivity)	≤ 2 GHz	> 60 dB	
,	> 2 GHz to ≤ 4 GHz	> 50 dB	
	> 4 GHz to ≤ 6 GHz	> 40 dB	

RMS noise floor at 50 Ω (typ.)	input sensitivity	R&S [®] RTO2002, R&S [®] RTO2004	R&S [®] RTO2012, R&S [®] RTO2014	
	1 mV/div	0.07 mV	0.10 mV	
	2 mV/div	0.08 mV	0.10 mV	
	5 mV/div	0.11 mV	0.13 mV	
	10 mV/div	0.18 mV	0.22 mV	
	20 mV/div	0.33 mV	0.40 mV	
	50 mV/div	0.78 mV	0.95 mV	
	100 mV/div	1.53 mV	1.88 mV	
	200 mV/div	3.05 mV	3.75 mV	
	500 mV/div	7.95 mV	9.60 mV	
	1 V/div	15.3 mV	18.9 mV	
	input sensitivity	R&S [®] RTO2022, R&S [®] RTO2024	R&S [®] RTO2032, R&S [®] RTO2034	
	1 mV/div	0.16 mV	0.18 mV	
	2 mV/div	0.16 mV	0.19 mV	
	5 mV/div	0.16 mV	0.19 mV	
	10 mV/div	0.32 mV	0.22 mV	
	20 mV/div	0.52 mV	0.63 mV	
	50 mV/div	1.45 mV	1.55 mV	
	100 mV/div	2.85 mV	3.05 mV	
	200 mV/div	5.50 mV	6.05 mV	
	500 mV/div	14.2 mV	15.6 mV	
	1 V/div	28.8 mV	31.2 mV	
		R&S®RTO2044		
	input sensitivity 1 mV/div	0.22 mV	R&S®RTO2064 0.33 mV	
	2 mV/div	0.22 mV	0.33 mV	
	5 mV/div	0.22 mV	0.33 mV	
	10 mV/div	0.39 mV	0.47 mV	
	20 mV/div	0.72 mV	0.80 mV	
	50 mV/div	1.75 mV	1.90 mV	
	100 mV/div	3.40 mV	3.55 mV	
	200 mV/div	6.95 mV	7.20 mV	
	500 mV/div	17.9 mV	18.9 mV	
DMC mains flagget 4 MO (mans)	1 V/div	35.6 mV	37.3 mV	
RMS noise floor at 1 M Ω (meas.)	input sensitivity	0.40 \		
	1 mV/div	0.13 mV		
	2 mV/div	0.13 mV		
	5 mV/div	0.17 mV		
	10 mV/div	0.26 mV		
	20 mV/div	0.47 mV		
	50 mV/div		1.15 mV	
	100 mV/div	2.30 mV		
	200 mV/div	4.70 mV		
	500 mV/div	11.5 mV		
	1 V/div	23.0 mV		
	2 V/div	46.0 mV		
	5 V/div	115 mV		
	10 V/div	230 mV		

Horizontal system

Timebase range		selectable between 25 ps/div and 10 000 s/div,		
		time per div settable to any value within		
		range		
Channel deskew		±100 ns		
Reference position		00 % to 100 % of measurement display area		
Trigger offset range	max.	+(memory depth/current sampling rate)		
	min.	-10 000 s		
Modes		normal, roll		
Channel-to-channel skew		< 100 ps (meas.)		
Timebase accuracy	standard			
	after delivery/calibration, at +23 °C	±5 ppm		
	during calibration interval	±10 ppm		
	with R&S®RTO-B4 option			
	after delivery/calibration, at +23 °C	±0.02 ppm		
	during calibration interval	±0.2 ppm		
	long-term stability (more than one year since calibration)	$\pm (0.1 + 0.1 \times \text{years since calibration}) \text{ ppm}$		
Delta time accuracy	corresponds to time error between two edges on same acquisition and channel; signal amplitude greater than 5 divisions, measurement threshold set to 50 %, vertical gain 10 mV/div or greater; rise time lower than four sample periods; waveform acquired in realtime mode	±(K/realtime sampling rate + timebase accuracy × reading) (peak) (meas.) where K = 0.15 (R&S®RTO2002, R&S®RTO2004) K = 0.18 (R&S®RTO2012, R&S®RTO2014) K = 0.25 (R&S®RTO2022, R&S®RTO2024) K = 0.37 (R&S®RTO2032, R&S®RTO2034) K = 0.43 (R&S®RTO2044) K = 0.55 (R&S®RTO2064)		

Acquisition system

Realtime sampling rate	R&S®RTO2002, R&S®RTO2004,	max. 10 Gsample/s on each channel		
	R&S®RTO2012, R&S®RTO2014,			
	R&S®RTO2022, R&S®RTO2024,			
	R&S®RTO2032, R&S®RTO2034,			
	R&S®RTO2044, R&S®RTO2064	max. 10 Gsample/s on 4 channels,		
	,	max. 20 Gsample/s on 2 channels		
Realtime waveform acquisition rate	max.	> 1 000 000 waveforms/s		
Memory depth ²	standard			
	R&S [®] RTO2002, R&S [®] RTO2012,	50 Msample on 2 channels,		
	R&S®RTO2022, R&S®RTO2032	100 Msample on 1 channel		
	R&S®RTO2004, R&S®RTO2014, 50 Msample on 4 channels,			
	R&S®RTO2024, R&S®RTO2034,	100 Msample on 2 channels,		
	R&S®RTO2044, R&S®RTO2064	200 Msample on 1 channel		
	R&S®RTO-B101 option			
	R&S®RTO2002, R&S®RTO2012,	100 Msample on 2 channels,		
	R&S®RTO2022, R&S®RTO2032	200 Msample on 1 channel		
	R&S®RTO2004, R&S®RTO2014,	100 Msample on 4 channels,		
	R&S®RTO2024, R&S®RTO2034,	200 Msample on 2 channels,		
	R&S®RTO2044, R&S®RTO2064	400 Msample on 1 channel		
	R&S®RTO-B102 option			
	R&S®RTO2002, R&S®RTO2012,	200 Msample on 2 channels,		
	R&S®RTO2022, R&S®RTO2032	400 Msample on 1 channel		
	R&S®RTO2004, R&S®RTO2014,	200 Msample on 4 channels,		
	R&S®RTO2024, R&S®RTO2034,	400 Msample on 2 channels,		
	R&S®RTO2044, R&S®RTO2064	800 Msample on 1 channel		
	R&S®RTO-B104 option			
	R&S®RTO2002, R&S®RTO2012,	400 Msample on 2 channels,		
	R&S®RTO2022, R&S®RTO2032	800 Msample on 1 channel		
	R&S®RTO2004, R&S®RTO2014,	400 Msample on 4 channels,		
	R&S®RTO2024,	800 Msample on 2 channels (restriction:		
	R&S®RTO2034,R&S®RTO2044,	400 Msample on 2 channels when Ch1		
	R&S®RTO2064	and Ch2 or Ch3 and Ch4 are turned on),		
		800 Msample on 1 channel		
	R&S®RTO-B110 option			
	R&S®RTO2002, R&S®RTO2012,	1 Gsample on 2 channels,		
	R&S®RTO2022, R&S®RTO2032	2 Gsample on 1 channel		
	R&S®RTO2004, R&S®RTO2014,	1 Gsample on 4 channels,		
	R&S®RTO2024, R&S®RTO2034,	2 Gsample on 2 channels (restriction:		
	R&S®RTO2044, R&S®RTO2064	1 Gsample on 2 channels when Ch1 and		
		Ch2 or Ch3 and Ch4 are turned on),		
		2 Gsample on 1 channel		
Realtime digital filters	selectable for the data acquisition and/o	selectable for the data acquisition and/or the trigger system		
	lowpass	cutoff frequency selectable from 100 kHz to 50 % of analog bandwidth		
Decimation modes	sample	first sample in decimation interval		
	peak detect	largest and smallest sample in decimation interval		
	high resolution	average value of samples in decimation interval		
	root mean square	root of squared average of samples in decimation interval		

² The maximum available memory depth depends on the bit depth of the acquired data and, therefore, on the settings of the acquisition system, such as decimation mode, waveform arithmetic, number of waveform streams or high definition mode.

Waveform arithmetic	off	no arithmetic
	envelope	envelope of acquired waveforms
	average	average of acquired waveforms,
		max. average depth depends on
		decimation mode ³
	sample	max. 16 777 215
	high resolution	max. 65 535
	root mean square	max. 255
	reset condition	no reset (standard), reset by time, reset by
		number of processed waveforms
Waveform streams per channel		up to 3 with independent selection of
		decimation mode and waveform arithmetic
Sampling modes	realtime mode	max. sampling rate set by digitizer
	interpolated time	enhancement of sampling resolution by
		interpolation; max. equivalent sampling
		rate is 4 Tsample/s
Interpolation modes		linear, sin(x)/x, sample&hold
Ultra segmented mode	continuous recording of waveforms in acq	uisition memory without interruption due to
	visualization	
	max. realtime waveform acquisition	> 2 500 000 waveforms/s
	rate	
	min. blind time between consecutive < 300 ns	
	acquisitions	

Differential signals

General description	Calculation of differential and common mode signals from p part and n part connected to separate input channels. Because of the R&S®RTO digital trigger concept, these signals can be used as a trigger input.			
Input channels		channel 1, channel 2, channel 3,		
		channel 4		
Differential signal	difference between two input channels	channel 1 and channel 2,		
		channel 3 and channel 4		
Common mode signal	sum of two input channels	channel 1 and channel 2,		
		channel 3 and channel 4		
Maximum number of outputs	differential signals	2		
	common mode signals	2		

High definition mode

General description	using digital filtering, leading to a	The high definition mode increases the numeric resolution of the waveform signal by using digital filtering, leading to a reduced noise. Because of the digital trigger concept of the R&S®RTO, the signals with increased numeric resolution are used as input for triggering.		
Numeric resolution	R&S [®] RTO2002/2004, R&S [®] RTO2 R&S [®] RTO2032/2034, R&S [®] RTO2			
	bandwidth	bit resolution		
	10 kHz to 50 MHz	16 bit		
	100 MHz	14 bit		
	200 MHz	13 bit		
	300 MHz	12 bit		
	500 MHz	12 bit		
	1 GHz	10 bit		
	R&S®RTO2044/2064 (2 channels)			
	bandwidth	bit resolution		
	10 kHz to 200 MHz	16 bit		
	300 MHz	12 bit		
	500 MHz	12 bit		
	1 GHz	11 bit		
	2 GHz	10 bit		

³ Waveform averaging is not compatible with peak detect decimation.

Realtime sampling rate	R&S®RTO2012/2 R&S®RTO2022/2 R&S®RTO2032/2 R&S®RTO2044/2	R&S®RTO2002/2004, R&S®RTO2012/2014, R&S®RTO2022/2024, R&S®RTO2032/2034, R&S®RTO2044/2064 (4 channels)		e/s on each channel
	R&S®RTO2044/2	064 (2 channels)	max. 10 Gsamp	le/s on each channel
Input sensitivity			, ,	range is extended down to μV/div is a magnification setting.
RMS noise floor at 50 Ω (meas.)	bandwidth	input sensitivity		
		1 mV/div	10 mV/div	100 mV/div
	10 MHz	10 μV	18 μV	150 μV
	100 MHz	31 µV	56 μV	470 µV
	500 MHz	63 µV	110 µV	960 µV
	1 GHz	92 µV	170 µV	1.41 mV
	2 GHz	140 µV	220 μV	1.78 mV

Trigger system

Sources	R&S®RTO2002, R&S®RTO2012,	channel 1, channel 2
	R&S®RTO2022, R&S®RTO2032	
	R&S®RTO2004, R&S®RTO2014,	channel 1, channel 2, channel 3, channel 4
	R&S®RTO2024, R&S®RTO2034,	
	R&S®RTO2044, R&S®RTO2064	
Sensitivity		10 ⁻⁴ div, from DC to instrument bandwidth for all vertical scales
Trigger jitter	full-scale sine wave of frequency set to -3 dB bandwidth	< 1 ps (RMS) (meas.)
Coupling mode	standard	same as selected channel
	lowpass filter	cutoff frequency selectable from 100 kHz
		to 50 % of analog bandwidth
Sweep mode		auto, normal, single, n single
Event rate	max.	one event for every 400 ps time interval
Trigger level	range	±5 div from center of screen
Trigger hysteresis	modes	auto (standard) or manual
	sensitivity	10 ⁻⁴ div, from DC to instrument bandwidth
		for all vertical scales
Holdoff range	time	100 ns to 10 s, fixed and random
-	events	1 event to 2 000 000 000 events

Main trigger modes			
Edge	triggers on specified slope (pos	triggers on specified slope (positive, negative or either) and level	
Glitch	triggers on glitches of positive, specified width	triggers on glitches of positive, negative or either polarity that are shorter or longer than	
	glitch width	100 ps to 1000 s	
		50 ps to 1000 s	
		(R&S®RTO2044, R&S®RTO2064)	
Width	triggers on positive or negative	pulse of specified width; width can be shorter, longer,	
	inside or outside the interval		
	pulse width	100 ps to 1000 s	
		50 ps to 1000 s	
		(R&S®RTO2044, R&S®RTO2064)	
Runt	triggers on pulse of positive, ne	triggers on pulse of positive, negative or either polarity that crosses one threshold but	
	fails to cross a second threshold	fails to cross a second threshold before crossing the first one again; runt pulse width	
	can be arbitrary, shorter, longer	can be arbitrary, shorter, longer, inside or outside the interval	
	runt pulse width	100 ps to 1000 s	
		50 ps to 1000 s	
		(R&S®RTO2044, R&S®RTO2064)	
Window	00	triggers when signal enters or exits a specified voltage range; triggers also when signal stays inside or outside the voltage range for a specified period of time	
Timeout	triggers when signal stays high,	triggers when signal stays high, low or unchanged for a specified period of time	
	timeout	100 ps to 1000 s	
		50 ps to 1000 s	
		(R&S®RTO2044, R&S®RTO2064)	

Interval	triggers when time between two consecutive edges of same slope (positive or negative) is shorter, longer, inside or outside a specified range		
	interval time	100 ps to 1000 s	
		50 ps to 1000 s	
		(R&S®RTO2044, R&S®RTO2064)	
Slew rate	triggers when the time required by	by a signal edge to toggle between user-defined upper	
	and lower voltage levels is shorted may be positive, negative or eith	er, longer, inside or outside the interval; edge slope er	
	toggle time	100 ps to 1000 s	
		50 ps to 1000 s	
		(R&S®RTO2044, R&S®RTO2064)	
Data2clock	two input channels; monitored tir	triggers on setup time and hold time violations between clock and data present on any two input channels; monitored time interval may be specified by the user in the range from –100 ns to 100 ns around a clock edge and must be at least 100 ps wide	
Pattern	triggers when a logical combination (and, nand, or, nor) of the input channels stays true for a period of time shorter, longer, inside or outside a specified range		
State	55	triggers when a logical combination (and, nand, or, nor) of the input channels stays true at a slope (positive, negative or either) in one selected channel	
Serial pattern	triggers on serial data pattern up to 128 bit clocked by one input channel; pattern bits		
	may be high (H), low (L) or don't care (X); clock edge slope may be positive, negative or either; hardware CDR selectable as clock source (requires R&S®RTO-K13 option)		
	max. data rate	< 2.50 Gbps	
		< 5 Gbps (R&S®RTO2044, R&S®RTO2064)	
TV/video		triggers on baseband analog progressive and interlaced video signals including NTSC, PAL, PAL-M, SECAM, EDTV and HDTV broadcast standards as well as custom bi-level and tri-level sync video standards	
	trigger modes	all fields, odd fields, even fields, all lines, line number	

Advanced trigger modes		
Trigger qualification	trigger events may be qualified by a logical combination of unused channels	
	qualifiable events	edge, glitch, width, runt, window, timeout, interval
Sequence trigger (A/B/R trigger)		A event; delay condition after A event specified
	either as time interval or number of B ev	rents; an optional R event resets the trigger
	sequence to A	
	A event	any trigger mode
	B event	edge, glitch, width, runt, window, timeout, interval, slew rate
	R event	edge, glitch, width, runt, window, timeout, interval, slew rate
Zone trigger		with R&S®RTO-K19 option
Serial bus trigger	optional	see dedicated triggering and decoding options
NFC trigger		with R&S®RTO-K11 option
CDR trigger	triggers on clock signal recovered from the trigger source signal; phase of the trigger instant user-selectable as fraction of bit period; requires R&S®RTO-K13 option	
	CDR configuration parameters	PLL order (first or second), nominal bit
		rate, loop bandwidth, relative bandwidth, damping factor, unit interval offset
	CDR bit rate range	
	R&S®RTO2002, R&S®RTO2004,	200 kbps to 2.5 Gbps
	R&S®RTO2012, R&S®RTO2014,	
	R&S®RTO2022, R&S®RTO2024	
	R&S®RTO2044, R&S®RTO2064	200 kbps to 2.5 Gpbs standard,
		400 kbps to 5.0 Gbps when operating at
		20 Gsample/s realtime sampling rate 4

⁴ The frontends of the R&S®RTO2044 and the R&S®RTO2064 sample at 20 Gsample/s when at most one channel from each pair {channel1, channel2} and {channel3, channel4} is active; and the user-selected sampling resolution in realtime sampling mode or interpolated time sampling mode is 50 ps or smaller.

External trigger input	input impedance	50 Ω ± 1.5 % or
	·	1 MΩ ± 1 % 20 pF (meas.)
	max. input voltage at 50 Ω	5 V (RMS)
	max. input voltage at 1 MΩ	30 V (RMS)
		derates at 20 dB/decade to 5 V (RMS)
		above 25 MHz
	trigger level	±5 V
	sensitivity	
	input frequency ≤ 100 MHz	300 mV (V _{pp})
	100 MHz < input frequency ≤ 500 MHz	600 mV (V _{pp})
	input coupling	AC, DC (50 Ω and 1 M Ω), GND,
		HF reject (attenuates > 50 kHz or
		> 50 MHz, user-selectable),
		LF reject (attenuates < 5 kHz or < 50 kHz,
		user-selectable)
	trigger modes	edge (rise or fall)
Trigger out	functionality	a pulse is generated for every acquisition
		trigger event
	output voltage	0 V to 5 V at high impedance;
		0 V to 2.5 V at 50 Ω
	pulse width	selectable between 50 ns and 60 ms
	pulse polarity	low active or high active
	output delay	depends on trigger settings
	jitter	±600 ps (meas.)

RF characteristics ⁵

Sensitivity/noise density	at 1.001 GHz (measurement of the power spectral density at 1.001 GHz at input sensitivity 1 mV/div, corresponding to –36 dBm input range of the oscilloscope, using the FFT with center frequency 1.001 GHz, span 500 kHz, RBW 3 kHz)	–159 dBm (1 Hz) (meas.)
	at 100 kHz (measurement of the power spectral density at 100 kHz at input sensitivity 1 mV/div, corresponding to –36 dBm input range of the oscilloscope, using the FFT with center frequency 100 kHz, span 20 kHz, RBW 200 Hz)	– 156 dBm (1 Hz) (meas.)
Noise figure	at 1.001 GHz (calculated based on the noise density above)	15 dB (meas.)
	at 100 kHz (calculated based on the noise density above)	18 dB (meas.)
Signal-to-noise ratio	measured for an input carrier with frequency 1 GHz and level 0 dBm at input sensitivity 70 mV/div, corresponding to 0 dBm input range of the oscilloscope, using the FFT with center frequency 1 GHz, span 100 MHz, RBW 400 Hz at +20 MHz from the center frequency	112 dB (meas.)
Absolute amplitude accuracy	0 to 5 GHz	±1 dB (meas.)
Spurious-free dynamic range	measured for an input carrier with frequency 950 MHz and level 0 dBm at input sensitivity 70 mV/div, corresponding to 0 dBm input range of the oscilloscope, using the FFT with center frequency 2 GHz, span 4 GHz, RBW 100 kHz	68 dBc (meas.)

⁵ The RF characteristics are measured for an R&S[®]RTO2064 oscilloscope with 6 GHz bandwidth.

Second harmonic distortion	measured for an input carrier with frequency 950 MHz and level 0 dBm at input sensitivity 70 mV/div, corresponding to 0 dBm input range of the oscilloscope, using the FFT with center frequency 950 MHz, span 4 GHz, RBW 100 kHz	-49 dBc (meas.)
Third harmonic distortion	measured for an input carrier with frequency 950 MHz and level 0 dBm at input sensitivity 70 mV/div, corresponding to 0 dBm input range of the oscilloscope, using the FFT with center frequency 950 MHz, span 4 GHz, RBW 100 kHz	-44 dBc (meas.)

Waveform measurements

General features	measurement panels	up to 8 measurement panels; each panel may contain any number of automatic measurements of the same category
	gate	delimits the display region evaluated for automatic measurements
	reference levels	user-configurable vertical levels define support structures for automatic measurements
	statistics	displays maximum, minimum, mean, standard deviation, RMS and measurement count for each automatic measurement
	track	measurement results displayed as continuous trace that is time-correlated to the measurement source
	long-term analysis	history of selected measurements as trace against count index
	histogram	available for the main measurement of each measurement panel; automatic or manual selection of bin number and scale; counters for measurements under, within and over the histogram range
	limit check	measurements tested against user-defined margins and limits; pass or fail conditions may launch automatic response: acquisition stop, beep, print and save waveform

Measurement category	amplitude and time	amplitude, high, low, maximum, minimum, peak-to-peak, mean, RMS, sigma, overshoot, area, rise time, fall time, positive width, negative width, period, frequency, duty cycle, delay, phase, burst width, pulse count, positive switching, negative switching, cycle area, cycle mean, cycle RMS, cycle sigma, setup/hold time, setup/hold ratio, pulse train, slew rate rising, slew rate falling, DC voltmeter (requires Rohde & Schwarz active probe with R&S®ProbeMeter functionality)
	eye diagram	extinction ratio, eye height, eye width, eye top, eye base, Q factor, S/N ratio, duty cycle distortion, eye rise time, eye fall time, eye bit rate, eye amplitude, jitter (peak-to-peak, 6-sigma, RMS)
	spectrum	channel power, bandwidth, occupied bandwidth, harmonic search, total harmonic distortion THD in dB and % using power values, total harmonic distortion variants THD _a , THD _u and THD _r using voltage, overall voltage and overall voltage root means square, peak list (THD _a , THD _u , THD _r and peak list require R&S®RTO-K18 option)
	jitter	cycle-to-cycle jitter, N-cycle jitter, cycle-to-cycle width, cycle-to-cycle duty cycle, time-interval error, data rate, unit interval, skew delay, skew phase; requires R&S®RTO-K12 option
Cursors	setup	up to 4 cursor sets on screen, each set consisting of two horizontal and two vertical cursors
	target	acquired waveforms (input channels), math waveforms, reference waveforms, track waveforms, XY diagrams
	operating mode	vertical measurements, horizontal measurements or both; vertical cursors either set manually or locked to waveform
Histogram	source	acquired waveform (input channels), math waveform, reference waveform
	mode	vertical (for timing statistics), horizontal (for amplitude statistics)
	automatic measurements	waveform count, waveform samples, histogram samples, histogram peak, peak value, maximum, minimum, median, range, mean, sigma, mean ± 1, 2 and 3 sigma, marker ± probability

Mask testing

number of masks	up to 8 simultaneously
source	acquired waveforms (input channels),
	math waveforms
fail condition	sample hit or waveform hit
fail tolerance	minimum number of fail events for test fail
	in range from 0 to 4 000 000 000
test rate	up to 600 000 waveforms per second
action on error	acquisition stop, beep, print and save waveform
save/load to file	test and mask settings (.xml format)
number of independent segments	up to 8
segment definition	array of points and connecting rule (upper, lower, inner) define segment region
segment input	point and click on touchscreen, editable list
input signal	acquired waveform
definition of tolerance tube	horizontal width, vertical width, vertical
	stretch, vertical position
primary mask shape	
type	diamond, square, hexagon, octagon
dimensions	main and secondary height, main and
	secondary width, depending on selected
	shape
position	vertical offset, horizontal offset
secondary mask shapes	
locations	any combination of left, right, top, bottom
position	horizontal and vertical offset with respect
	to center of primary mask shape
category	completed acquisitions, remaining
	acquisitions, state, sample hits, mask hits,
	fail rate, test result (pass or fail)
waveform style	vectors, dots
violation highlighting	hits (on/off), highlight persistence
	(50 ms to 50 s or infinite), waveform color (default: red)
mask colors	
mask colors	configurable colors for mask without
mask colors	violation (default: translucent gray), mask
mask colors	
	source fail condition fail tolerance test rate action on error save/load to file number of independent segments segment definition segment input input signal definition of tolerance tube primary mask shape type dimensions position secondary mask shapes locations position category waveform style violation highlighting

Waveform math

General features	number of math waveforms	up to 4
	number of reference waveforms	up to 4
	waveform arithmetic	user-selectable average or envelope of consecutive waveforms
Algebraic expressions	user may define complex mathematica measurement results	al expressions involving waveforms and
	math functions	add, subtract, multiply, divide, absolute value, square, square root, integrate, differentiate, exp, log ₁₀ , log _e , log ₂ , rescale, sin, cos, tan, arcsin, arccos, arctan, sinh, cosh, tanh, autocorrelation, crosscorrelation
	logical operators	not, and, nand, or, nor, xor, nxor
	relational operators	Boolean result of $=$, \neq , $>$, $<$, \leq , \geq
	frequency domain	spectral magnitude and phase, real and imaginary spectra, group delay
	digital filter	lowpass, highpass
	special functions	CDR transform; requires R&S®RTO-K12 option
Optimized math	operators	add, subtract, multiply, invert, absolute value, differentiate, log ₁₀ , log _e , log ₂ , rescale, FIR, FFT magnitude

FFT magnitude spectrum	
setup parameters	center frequency, frequency span, frame overlap, frame window (rectangular, Hamming, Hann, Blackman, Gaussian, Flattop, Kaiser Bessel), user-selectable spectrum averaging, RMS, envelope, max. hold and min. hold (max. hold and min. hold require R&S®RTO-K18 option)
max. realtime waveform acquisition	> 1 000 waveforms/s
	setup parameters

Search and mark function

General description	scans acquired waveforms for oc	scans acquired waveforms for occurrence of a user-defined set of events and highligh		
Basic setup	source	all physical input channels, math waveforms, reference waveforms		
	search panels	up to 8, where each panel may manage multiple event searches		
	search mode	manually triggered or continuous		
	search conditions	search conditions		
	supported events	edge, glitch, width, runt, window, timeout, interval, slew rate, data2clock, state		
	event configuration	identical to corresponding trigger event		
	event selection	single or multiple events on same source		
Search oscilloscope	mode	current waveform, gated time interval		
Result visualization	table			
	sort mode	horizontal position or vertical value		
	max. result count	specifies max. table size		
	zoom window	centered on highlighted event		

Display characteristics

Diagram types	Yt, XY, spectrum, long-term measurement, spectrogram (spectrogram requires R&S®RTO-K18 option)	
Display interface configuration	display area can be split up into separate diagram areas by dragging and dropping signal icons;	
	each diagram area can hold any number of signals;	
	diagram areas may be stacked on top of each other and later accessed via the dynamic tab menu	
Signal bar	accommodates timebase settings, trigger settings and signal icons;	
	signal bar may be docked to left or right side of display area or hidden	
Signal icon	each active waveform is represented by a separate signal icon on the signal bar; the	
	signal icon displays the individual vertical and acquisition settings; a waveform can be	
	minimized to its signal icon so that it appears as a realtime preview in miniature form;	
	dialog boxes and measurement results may also be minimized to a signal icon	
Axis label	X-axis ticks and Y-axis ticks labeled with tick value and physical unit	
Diagram label	diagrams may be individually labeled with a descriptive user-defined name	
Diagram layout	grid, crosshair, axis labels and diagram label may be switched on and off separately	
Persistence	50 ms to 50 s, or infinite	
Zoom	user-defined zoom window provides vertical and horizontal zoom;	
	each diagram area supports multiple zoom windows;	
	touchscreen interface simplifies resize and drag operations on zoom window	
Signal colors	predefined or user-defined color tables for persistence display	

Input and output

Front		
Channel inputs		BNC-compatible,
		for details see Vertical system
	probe interface	auto-detection of passive probes,
		Rohde & Schwarz active probe interface
Auxiliary output		SMA connector, for future use
Probe compensation output	signal shape	rectangle, $V_{low} = 0 \text{ V}$, $V_{high} = 1 \text{ V}$
		amplitude 1 V (V _{pp}) ± 5 %
	frequency	1 kHz ± 1 %
	impedance	nom. 50 Ω
Ground jack		connected to ground
USB interface		2 ports, type A plug, version 2.0

Rear	
External trigger input	BNC,
	for details see Trigger system
Trigger out	BNC,
	for details see Trigger system
USB interface	2 ports, type A plug and
	1 port, type B plug, version 3.1 gen 1
LAN interface	RJ-45 connector,
	supports 10/100/1000BASE-T
External monitor interface	DVI-D and DisplayPort,
	output of oscilloscope display or extended
	desktop display
GPIB interface	see R&S®RTO-B10 option
Reference input	see R&S®RTO-B4 option
Reference output	see R&S®RTO-B4 option
Security slot	for standard Kensington style lock

General data

Display	type	12.1" LC TFT color display with capacitive
		touchscreen
	resolution	1280 x 800 pixel (WXGA)
Operating system		Windows 10 64-bit

Temperature		
Temperature loading	operating temperature range	0 °C to +45 °C
	storage temperature range	-40 °C to +70 °C
Temperature loading		in line with MIL-PRF-28800F section
		4.5.5.1.1.1 class 3 tailored to +45 °C for operation
Climatic loading		+25° C/+40 °C at 85 % rel. humidity cyclic, in line with IEC 60068-2-30
		+30 °C/+40 °C/+45 °C at 95/75/45 % in line with MIL-PRF-28800F section
		4.5.5.1.1.2 class 3 tailored to +45 °C for operation

Altitude	
Operating	up to 3000 m above sea level
Nonoperating	up to 4600 m above sea level

Mechanical resistance		
Vibration	sinusoidal	5 Hz to 150 Hz, max. 2 g at 55 Hz; 0.5 g from 55 Hz to 150 Hz; in line with EN 60068-2-6 5 Hz to 55 Hz, in line with MIL-PRF-28800F section 4.5.5.3.2 class 3
	random	10 Hz to 300 Hz, acceleration 1.2 g (RMS), in line with EN 60068-2-64 5 Hz to 500 Hz, acceleration 2.058 g (RMS), in line with MIL-PRF-28800F section 4.5.5.3.1 class 3
Shock		40 g shock spectrum, in line with MIL-STD-810E, method no. 516.4, procedure I 30 g functional shock, halfsine, duration 11 ms, in line with MIL-PRF-28800F section 4.5.5.4.1

EMC	
RF emission	in line with CISPR 11/EN 55011 group 1
	class A (for a shielded test setup);
	the instrument complies with the emission
	requirements stipulated by EN 55011,
	EN 61326-1 and EN 61326-2-1 class A,
	making the instrument suitable for use in
	industrial environments
Immunity	in line with IEC/EN 61326-1 table 2,
	immunity test requirements for industrial
	environment ⁶

Certifications	VDE, _C CSA _{US} , KC

Calibration interval	1 year
	•

 $^{^{6}~}$ Test criterion is displayed noise level within $\pm 1~$ div for input sensitivity of 5 mV/div.

Power supply	
AC supply	100 V to 240 V at
	50 Hz to 60 Hz and 400 Hz,
	max. 5.5 A to 2.3 A,
	in line with MIL-PRF 28800F section 3.5
Power consumption	max. 450 W
Safety	in line with IEC 61010-1, EN 61010-1,
	CAN/CSA-C22.2 No. 61010-1,
	UL 61010-1

Mechanical data		
Dimensions	$W \times H \times D$	427 mm × 249 mm × 204 mm
		$(16.81 \text{ in} \times 9.80 \text{ in} \times 8.03 \text{ in})$
Weight	without options, nominal	9.6 kg (21.16 lb)

Options

R&S®RTO-B1

Mixed signal option, additional 16 logic channels

Vertical system

Input channels		16 logic channels (D0 to D15)
Arrangement of input channels		arranged in two logic probes with
		8 channels each, assignment of the logic
		probes to the channels (D0 to D7 or D8 to
		D15) is displayed on the probe
Input impedance		100 kΩ ± 2 % ~4 pF (meas.) at probe
		tips
Maximum input frequency	signal with minimum input voltage swing	400 MHz (meas.)
	and hysteresis setting: normal	
Maximum input voltage		±40 V (V _p)
Minimum input voltage swing		500 mV (V _{pp}) (meas.)
Threshold groups		D0 to D3, D4 to D7, D8 to D11 and D12 to
		D15
Threshold level	range	±8 V in 25 mV steps
	predefined	CMOS 5.0 V, CMOS 3.3 V, CMOS 2.5 V,
	·	TTL, ECL, PECL, LVPECL
Threshold accuracy		±(100 mV + 3 % of threshold setting)
Comparator hysteresis		normal, robust, maximum

Horizontal system

Channel deskew	range for each channel	±200 ns
Channel-to-channel skew		< 500 ps (meas.)

Acquisition system

Sampling rate	max.	5 Gsample/s on each channel
Realtime waveform acquisition rate	max.	> 200 000 waveforms/s
Memory depth	at max. sampling rates	200 Msample for every channel
	at lower sampling rates	100 Msample for every channel
Decimation		pulses lost due to decimation are
		displayed

Trigger system

Holdoff range	time	100 ns to 10 s, fixed and random
	events	1 event to 2 000 000 000 events

Trigger modes			
Edge	triggers on specified slope (positive, negative or either) in the source signal		
	sources	any channel from D0 to D15 or any logical combination of D0 to D15	
Width	, 55	triggers on positive or negative pulse of specified width in the source signal; width can be shorter, longer, equal, inside or outside the interval	
	sources	any channel from D0 to D15 or any logical combination of D0 to D15	
	pulse width	200 ps to 10 s	
Timeout	triggers when the source signatime	al stays high, low or unchanged for a specified period of	
	sources	any channel from D0 to D15 or any logical combination of D0 to D15	
1	timeout	200 ps to 10 s	
Data2clock	triggers on setup time and hold time violations between a clock signal and a data signal; monitored time interval with a max. width of 200 ns and a position of		
	max. ±1 μs relative to the clock edge		
	data signal	any subset of channels from D0 to D15 or	
		any user-defined bus signal	
	clock signal	any channel from D0 to D15	

Pattern	triggers when the source goes true or stays true for a period of time shorter, longer, equal, inside or outside a specified range	
	sources	any logical combination of D0 to D15 or any user-defined bus signal
	pulse width	200 ps to 10 s
State	triggers on the slope (positive, r matches a user-defined logical	negative or either) of the clock signal when data signal state
	data signal	any logical combination of D0 to D15 or any user-defined bus signal
	clock signal	any channel from D0 to D15
Serial pattern	triggers on a serial data pattern of up to 32 bit; pattern bits may be high (H), low (L) or don't care (X); clock edge slope may be positive, negative or either	
	data signal	any channel from D0 to D15 or any logical combination of D15 to D15
	clock signal	any channel from D0 to D15
	max. data rate	1 Gbps
Serial bus trigger	optional	see dedicated triggering and decoding options
	sources	any channel from D0 to D15

Waveform measurements

General features	measurement panels, gate, statistics,
	long-term analysis and limit check; see
	features of the base unit
Measurement sources	all channels from D0 to D15 or any logical
	combination of D0 to D15
Automatic measurements	positive pulse width, negative pulse width,
	period, frequency, burst width, delay,
	phase, positive duty cycle, negative duty
	cycle, positive pulse count, negative pulse
	count, rising edge count, falling edge
	count
Additional cursor function	display of decoded bus value at the cursor
	position

Display characteristics

Display of logical channels		selectable size and position on screen, diagram configuration by dragging and dropping signal icons
Bus decode	number of bus signals	4
	bus types	unclocked and clocked
	display types	decoded bus, logical signal, bus + logical signal, amplitude signal, amplitude + logical signal, tabulated list (decoded time interval selected with cursors)
	position and size	size and position on screen selectable
	data format of decoded bus	hex, unsigned integer, signed integer, fractional, binary
	data format of amplitude signal	unsigned integer, signed integer, fractional, binary offset
Channel activity display		independent of the oscilloscope
		acquisition, the state (stays low, stays high
		or toggles) of the channels from D0 to D15
		is displayed in the signal icon

R&S®RTO-B4

OCXO, precision reference freque	ncy with reference input and output connectors	
Timebase accuracy	OCXO	see Horizontal system
Reference output	connector	BNC female
	impedance	nom. 50 Ω)
	output frequency with OCXO	nom. 10 MHz
	output frequency with auxiliary reference	same as auxiliary reference
	level	> 7 dBm
Auxiliary reference input	connector	BNC female
	impedance	nom. 50 Ω
	input frequency range	1 MHz ≤ f _{in} ≤ 20 MHz, in 1 MHz steps
	required level	≥ 0 dBm into 50 Ω

R&S®RTO-B6

Arbitrary function/waveform generator, 2 analog channels, 8-bit pattern generator

Analog channels

General	
Output channel	2 channels
Vertical resolution	14 bit
Operating modes	function generator, arbitrary waveform
	generator, modulation, frequency sweep

Function generator	output of predefined waveforms		
Sample rate		500 Msample/s	
Waveforms	sine, square/pulse, ramp, DC, noise, sir	ne cardinal (sinc), Gaussian pulse, Lorentz,	
	exponential fall, exponential rise, cardia	ac	
Sine	frequency range	1 mHz to 100 MHz	
	amplitude flatness (relative to 1 kHz)		
	f ≤ 100 kHz	≤ ±0.1 dB	
	100 kHz < f ≤ 60 MHz	≤ ±0.3 dB	
	60 MHz < f ≤ 100 MHz	≤ ±0.5 dB	
	total harmonic distortion (1 V (Vpp) into	50 Ω)	
	f ≤ 100 kHz	≤ -70 dBc (= THD ≤ 0.032 %)	
	100 kHz < f ≤ 15 MHz	≤ –55 dBc	
	15 MHz < f ≤ 35 MHz	≤ –40 dBc	
	35 MHz < f ≤ 100 MHz	≤ –30 dBc	
	nonharmonic spurious (1 V (V _{pp}) into 50	0 Ω) -65 dBc (meas.)	
	phase noise (meas.)		
	f≤25 MHz	≤ -105 dBc (1 Hz) at 1 kHz offset,	
		≤ -115 dBc (1 Hz) at 10 kHz offset,	
		≤ -125 dBc (1 Hz) at 100 kHz offset	
	25 MHz < f ≤ 100 MHz	≤ -105 dBc (1 Hz) at 1 kHz offset,	
		≤ -110 dBc (1 Hz) at 10 kHz offset,	
		≤ -115 dBc (1 Hz) at 100 kHz offset	
Square/pulse	frequency range	1 mHz to 30 MHz	
	duty cycle (if pulse width limit is not exceeded)	0.01 % to 99.99 %, 0.01 % resolution	
	pulse width	≥ 16.5 ns, 0.1 ns resolution	
	rise/fall time		
	f ≤ 10 Hz	90 μs (meas.)	
	10 Hz < f ≤ 30 MHz	9 ns (meas.)	
	overshoot	≤ 2 %	
	jitter (cycle-to-cycle)	≤ 40 ps (RMS) (meas.)	
Ramp (triangle, sawtooth)	frequency range	1 mHz to 1 MHz	
,	linearity	≤ 0.1 % (meas.)	
	variable symmetry	0 % to 100 %, 0.1 % resolution	
DC	level range		
	into 50 Ω	$\pm [3 V - (noise amplitude [V_{pp}] / 2)]$	
	into open circuit	$\pm [6 \text{ V} - (\text{noise amplitude } [V_{pp}]/2)]$	

Noise	amplitude	amplitude	
	DC	0 V to 6 V (V _{pp}) (into 50 Ω)	
		0 V to 12 V (V _{pp}) (into open circuit)	
		4 digits resolution	
	all other waveforms	0 % to 100 % of AC signal amplitude,	
		1 % resolution	
	bandwidth	≥ 100 MHz	
Sine cardinal (sinc)	frequency range	1 mHz to 2 MHz	
Gaussian pulse	frequency range	1 mHz to 10 MHz	
Lorentz	frequency range	1 mHz to 5 MHz	
Exponential rise/fall	frequency range	1 mHz to 1 MHz	
Cardiac	frequency range	1 mHz to 1 MHz	

Arbitrary waveform generator	output of user-defined waveforms	
Waveform length		1 sample to 40 Msample on each channel
Sample rate		1 sample/s to 250 Msample/s
Filter bandwidth		100 MHz

Modulation		
Sample rate		500 Msample/s
Modulation types		amplitude modulation (AM), frequency modulation (FM), frequency-shift key modulation (FSK), pulse width modulation (PWM)
Carrier waveform	AM, FM, FSK	sine
	PWM	square/pulse
AM	modulation signals	sine, square, ramp (triangle, sawtooth)
	modulation frequency	1 mHz to 1 MHz
	depth	0 % to 100 %, 0.1 % resolution
FM	modulation signals	sine, square, triangle, ramp, inverse ramp
	modulation frequency	1 mHz to 1 MHz
	frequency deviation	1 mHz to 10 MHz
FSK	modulation signal	50 % duty cycle square wave
	range of frequency 1, frequency 2	1 mHz to 100 MHz
	hop rate	1 mHz to 1 MHz
PWM	modulation signals	sine, square, ramp
	depth	0 % to 99.99 % of the duty cycle, 0.01 % resolution

Frequency sweep	output of a sinusoidal waveform with the frequency changing linearly between the start frequency and the stop frequency within the sweep time	
	sample rate	500 Msample/s
	waveform	sine
	frequency range	1 mHz to 100 MHz
	direction	up (start frequency < stop frequency)
		down (start frequency > stop frequency)
	sweep time	1 ms to 500 s

Two-channel operation	operating modes	independent channels, coupled parameters, differential	
	parameter coupling	none, frequency and/or amplitude	
	relative phase	-180° to 180°, 0.1° resolution	
	channel-to-channel skew	≤ 200 ps (meas.)	
	channel-to-channel isolation	channel-to-channel isolation	
	(each channel with same output am	plitude)	
	f≤10 MHz	≥ 60 dB (meas.)	
	10 MHz < f ≤ 100 MHz	≥ 40 dB (meas.)	

Outputs			
Connectors		BNC female on the rear panel	
Function		on, off, inverted	
Output impedance		nom. 50 Ω	
Overload protection		a short-circuit to ground is tolerated	
C vollous protoction		indefinitely,	
		automatic shutoff in case of voltages	
		\geq +7 V or \leq -7 V (meas.),	
		automatic shutoff in case of overcurrent,	
		max. –20 V to +20 V without damage	
		(meas.), ESD protection	
Amplitude range ⁷	sino squaro/pulso ramp pulso	exponential rise, exponential fall	
Amplitude range	into 50 Ω		
	IIIO 50 12	10 mV to 6 V (V _{pp}) (frequency ≤ 50 MHz),	
	to to the second second	10 mV to 4 V (V _{pp}) (frequency > 50 MHz)	
	into open circuit	20 mV to 12 V (V _{pp}) (frequency ≤ 50 MHz),	
		20 mV to 8 V (V_{pp}) (frequency > 50 MHz)	
	sine cardinal (sinc)	The second secon	
	into 50 Ω	10 mV to 3 V (V _{pp})	
	into open circuit	20 mV to 6 V (V _{pp})	
	Gauss, Lorentz		
	into 50 Ω	10 mV to 2.5 V (V _{pp})	
	into open circuit	20 mV to 5 V (V _{pp})	
	arbitrary waveforms	arbitrary waveforms	
	into 50 Ω	10 mV to 6 V (V _{pp})	
		(sample rate ≤ 125 Msample/s),	
		10 mV to 4 V (V _{pp})	
		(sample rate > 125 Msample/s)	
	into open circuit	20 mV to 12 V (V _{pp})	
	·	(sample rate ≤ 125 Msample/s),	
		20 mV to 8 V (V _{pp})	
		(sample rate > 125 Msample/s)	
	resolution	1 mV	
	accuracy	± [1% of control + 1 mV (V _{pp})] at 1 kHz	
DC offset range		exponential rise, exponential fall	
De onder range	into 50 Ω	$\pm [3 \text{ V} - (\text{amplitude [V (V_{pp})] / 2)}]$	
	into open circuit	$\pm [6 \text{ V} - (\text{amplitude [V (V_{pp})] / 2)}]$ $\pm [6 \text{ V} - (\text{amplitude [V (V_{pp})] / 2)}]$	
	sine cardinal (sinc), Gauss, Lore		
	into 50 Ω	±0.5 V	
	into open circuit	±0.5 v	
	·	1 mV	
	resolution		
	accuracy	± (2 % of control + 2 mV)	
Frequency accuracy		$ \Delta f \le [\text{(timebase accuracy)} \times (\text{nominal})$	
		frequency) + 1 μHz]	
		(timebase accuracy: see Horizontal	
		system)	

 $^{\rm 7}$ $\,$ Amplitude is the sum of the AC amplitude and the noise amplitude.

8-bit pattern generator

Function	output of user-defined patterns
Output channels	8 channels, coupled w.r.t. pattern length
	and data output rate
Pattern length	1 bit to 40 Mbit on each channel
Bit rate	1 bit/s to 40 Mbit/s

Outputs			
Connector		16-pin double row connector, 2.54 mm pitch, located on an adapter board, which is connected via a removable ribbon cable to the R&S®RTO-B6	
Output impedance		nom. 330 Ω	
Overload protection	reverse input voltage without damage	-0.5 V to +6.5 V (meas.), ESD protection	
Amplitude	low level output voltage (I = 100 μA)		
	output voltage	0 V + 0.15 V/- 0.02 V	
	accuracy	≤ 0.15 V (meas.)	
	high level output voltage	high level output voltage	
	setting range	1.2 V to 5.0 V	
	resolution	0.1 V	
	accuracy	≤ 0.05 V	
Rise/fall time		8 ns (meas.)	
Overshoot		≤ 5 % (meas.)	

R&S®RTO-B7

16 GHz differential pulse source with reference output

Output⁸

Output pulse		two complementary negative going square wave pulse train signals, single-ended or differential operation, fast transition on rising and falling edge, adjustable amplitude and timing parameters, free-running or phase-locked to base unit
Outputs	single-ended operation	single-ended output (OutP)
		single-ended reference output (RefP)
	differential operation	differential output (OutP, OutN)
		differential reference output (RefP, RefN)
Output connectors		SMA female connectors
Reverse DC voltage		0 V
Output impedance	single-ended outputs	nom. 50 Ω
	both differential pairs	nom. 100 Ω
Return loss	≤ 10 GHz	> 15 dB (meas.)
	≤ 20 GHz	> 12 dB (meas.)

DC characteristics 8

Output high level $0 \text{ V} \pm 10 \text{ mV}$ Output low level-200 mV to -50 mVsetting rangeadjustable in 10 mV stepsOutput low level error0utP $\pm 2 \text{ % of setting } \pm 15 \text{ mV}$ Output low level imbalancebetween OutP and RefP, OutN, RefN $\pm 1 \text{ dB (meas.)}$

⁸ All four outputs terminated with 50 Ω; all parameters are measured at all four single-ended outputs, unless noted.

Time domain characteristics 8

Transition time	10 % to 90 %, rising and falling edge, calcu	10 % to 90 %, rising and falling edge, calculated from 0.36/bandwidth	
	output low level: -120 mV to -50 mV	20 ps	
	output low level: -200 mV to -130 mV	22 ps	
Step response aberrations	for the first 100 ps after step transition	±10 % (meas.)	
	for the first 1 ns after step transition	±4 % (meas.)	
	until 100 ps before following step transition	±2 % (meas.)	
Repetition rate	low frequency mode	5 Hz, 10 Hz, 20 Hz, 50 Hz, 100 Hz, 200 Hz, 500 Hz to 1 MHz	
	high frequency mode, phase-locked to	5 MHz, 10 MHz, 25 MHz, 50 MHz,	
	base unit	100 MHz, 250 MHz	
	high frequency mode, free-running	5 MHz, 10 MHz, 25 MHz, 50 MHz	
Positive duty cycle	measured at 50 % of transition		
	low frequency mode	10 % to 90 %, adjustable in 10 % steps	
	high frequency mode	50 %	
Duty cycle error	measured at 50 % of transition, at OutP an	measured at 50 % of transition, at OutP and RefP outputs	
	low frequency mode	±2 % (meas.)	
	high frequency mode	±0.1 % (meas.)	
Skew	measured at 50 % of transition,	< 0.5 ps (meas.)	
	between OutP and OutN output		
Clock accuracy	free-running	±100 ppm (meas.)	
	phase-locked to base unit	see Timebase accuracy of base unit	

Frequency domain characteristics ⁸

Analog bandwidth (-3 dB)	output low level: -120 mV to -50 mV	> 18 GHz (meas.)
	output low level: -200 mV to -130 mV	> 16.5 GHz (meas.)
Spectral magnitude error to ideal step	≤ 5 GHz	+0.5 dB to -1 dB (meas.)
spectrum	≤ 12 GHz	+0.5 dB to -2 dB (meas.)
	≤ analog bandwidth	+0.0 dB to -3 dB (meas.)

R&S®RTO-B10

Additional GPIB interface	
Function	interface in line with IEC 625-2
	(IEEE 488.2)
Command set	SCPI 1999.0
Connector	24-pin Amphenol female
Interface functions	SH1, AH1, T6, L4, SR1, RL1, PP1, DC1,
	DT1, C0

R&S®RTO-B19

Additional solid state disk		
Disk type solid state disk		
Disk size	nom. ≥ 240 Gbyte	
Firmware	installed upon delivery	

I ² C decoding		
Protocol configuration	bit rate	auto-detected
	auto threshold setup	assisted threshold configuration for I ² C triggering and decoding
	device list	associate frame address with symbolic ID
Trigger	source (clock and data)	any input channel or logical channel
	bit rate	up to 6.5 Mbps
	trigger event setup	start, stop, restart, missing ACK, address, data, address + data
	address setup	7 bit or 10 bit address (value in hex, decimal, octal or binary); ACK, NACK or either; read, write or either; R/W bit included in address value or apart; condition =, ≠, ≥, ≤, in range, out of range
	data setup	data pattern up to 8 byte (hex, decimal, octal or binary); condition $=$, \neq , \geq , \leq , in range, out of range; offset within frame in range from 0 byte to 4095 byte
Decode	source (clock and data)	any input channel, math waveform, reference waveform, logical channel
	display type	decoded bus, logical signal, bus + logical signal, tabulated list, decode layers
	color coding	frame, start/restart, address, R/W bit, data ACK/NACK, stop, error
	address and data format	hex, decimal, octal, binary, ASCII; symbolic names for user-defined subset of addresses
	decode layer	off, edges, bits
Search	search event setup	combination of start, stop, restart, missing ACK, address, data, address + data
	event settings	same as trigger event settings

SPI decoding		
Protocol configuration	type	2-wire, 3-wire and 4-wire SPI
	bit rate	auto-detected
	bit order	LSB first, MSB first
	word size	4 bit to 32 bit
	frame condition	SS, timeout
	polarity (MOSI, MISO, SS, CLK)	active high, active low
	phase (CLK)	first edge, second edge
	auto threshold setup	assisted threshold configuration for SPI triggering and decoding
Trigger	source (MOSI, MISO, SS, CLK)	any input channel or logical channel
	bit rate	up to 50 Mbps
	trigger event setup	start of frame, MOSI, MISO, MOSI + MISO
	data setup	data pattern up to 256 bit (hex or binary);
		condition =, ≠; offset within frame in range from 0 bit to 32767 bit
Decode	source (MOSI, MISO, SS, CLK)	any input channel, math waveform, reference waveform, logical channel
	display type	decoded bus, logical signal, bus + logical signal, tabulated list, decode layers
	color coding	frame, word, error
	data format	hex, decimal, octal, binary, ASCII
	decode layer	edges, bits, words
Search	search event setup	start of frame, MOSI, MISO, MOSI + MISO
	event settings	same as trigger event settings

UART/RS-232/RS-422/RS-485 d	lecoding	
Protocol configuration	bit rate	300 bps to 20 Mbps
	signal polarity	idle low, idle high
	number of bits	5 bit to 9 bit
	bit order	LSB first, MSB first
	parity	odd, even, mark, space, none
	stop bit	1, 1.5 or 2 bit periods
	end of packet	word, timeout, none
	auto threshold setup	assisted threshold configuration for
		UART triggering and decoding
Trigger	source (TX and RX)	any input channel or logical channel
	trigger event setup	start bit, packet start, data, parity error,
		break condition
	data setup	data pattern up to 256 bit (hex, decimal,
		octal, binary or ASCII); condition =, ≠;
		offset within packet in range 0 bit to
		32767 bit
Decode	source (TX and RX)	any input channel, math waveform,
		reference waveform, logical channel
	display type	decoded bus, logical signal, bus + logical
		signal, tabulated list
	color coding	packet, data payload, start error, parity
		error, stop error
	data format	hex, decimal, octal, binary, ASCII

CAN triggering and decoding		
Protocol configuration	signal type	CAN_H, CAN_L
	bit rate	100 bps to 1 Mbps
	sampling point	5 % to 95 % within bit period
	device list	associate frame identifier with symbolic ID, load DBC file content
	auto threshold setup	assisted threshold configuration for CAN triggering and decoding
Trigger	source	any input channel or logical channel
Thiggol	trigger event setup	start of frame, frame type, identifier, identifier + data, symbolic, error condition (any combination of CRC error, bit stuffing error, form error and ACK error)
	identifier setup	frame type (data, remote or both), identifier type (standard or extended); condition =, ≠, ≥, ≤, in range, out of range
	data setup	data pattern up to 8 byte (hex, decimal, octal or binary); big-endian or little-endian; condition $=, \neq, \geq, \leq$, in range, out of range
	symbolic setup	message name, signal name; numeric signal condition =, \neq , \geq , \leq , in range, out of range; enumerated signal condition =, \neq , \geq , \leq
Decode	source	any input channel, math waveform, reference waveform, logical channel
	display type	decoded bus, logical signal, bus + logical signal, tabulated list
	color coding	start of frame, identifier, DLC, data payload, CRC, end of frame, error frame, overload frame, CRC error, bit stuffing error
	data format	hex, decimal, octal, binary, ASCII, symbolic

Search	source	any input channel or logical channel
	search event setup	combination of start of frame, frame type,
		identifier, identifier + data, error condition
		(any combination of CRC error, bit stuffing
		error, form error and ACK error) or only
		symbolic
	event settings	same as trigger event settings

LIN triggering and decoding		
Protocol configuration	version	1.3, 2.x or SAE J602; mixed traffic is supported
	bit rate	standard bit rate (1.2/2.4/4.8/9.6/10.417/ 19.2 kbps) or user-defined bit rate in range from 1 kbps to 20 kbps
	device list	associate frame identifier with symbolic ID, data length and protocol version
	auto threshold setup	assisted threshold configuration for LIN triggering and decoding
Trigger	source	any input channel
ggc.	trigger event setup	start of frame (sync break), identifier, identifier + data, wake-up frame, error condition (any combination of checksum error, parity error and sync field error)
	identifier setup	range from 0d to 63d; select condition =, ≠, ≥, ≤, in range, out of range for trigger "identifier"; select single identifier and condition = for trigger "identifier + data"
	data setup	data pattern up to 8 byte (hex, decimal, octal or binary); condition =, \neq , \geq , \leq , in range, out of range
Decode	source (TX and RX)	any input channel, math waveform, reference waveform
	display type	decoded bus, logical signal, bus + logical signal, tabulated list
	color coding	frame, frame identifier, data payload, checksum, error condition
	data format	hex, decimal, octal, binary, ASCII
Search	search event setup	combination of start of frame (sync break), identifier, identifier + data, wake-up frame, error condition (any combination of
		checksum error, parity error and sync field error)
	event settings	same as trigger event settings

FlexRay™ triggering and deco	ding	
Protocol configuration	signal type	single-ended, differential, logic
	channel type	channel A, channel B
	bit rate	standard bit rates (2.5/5.0/10.0 Mbps)
	device list	associate frame identifier with symbolic ID
	auto threshold setup	assisted threshold configuration for
		FlexRay™ triggering and decoding
	source	any input channel or logical channel
^r rigger	trigger event setup	start of frame, header + data, symbol,
		wake-up, error condition (any combination
		of FSS error, BSS error, FES error, head
		CRC error and frame CRC error)
	header setup	indicator bits, identifier, payload length,
		cycle count
	indicator bits setup	payload preamble bit, null frame bit, sync
		frame bit and startup frame bit separately
		configurable (1, 0 or don't care)
	identifier setup	condition =, ≠, ≥, ≤, in range, out of range
	payload length setup	condition =, \neq , \geq , \leq , in range, out of range
	cycle count	condition =, ≠, ≥, ≤, in range, out of range
		step parameter for selection of non-
		contiguous values within provided range
	data setup	data pattern up to 8 byte (hex, decimal,
		octal or binary); condition =, \neq , \geq , \leq , in
		range, out of range; offset within frame in
		range from 0 byte to 253 byte
Decode	source	any input channel, math waveform,
		reference waveform, logical channel
	display type	decoded bus, logical signal, bus + logical
		signal, tabulated list
	color coding	frame, frame header, identifier, payload
		length, header CRC, cycle count, data
	data fa was at	payload, frame CRC, error condition
)	data format	hex, decimal, octal, binary, ASCII
Search	search event setup	combination of start of frame, header +
		data, symbol, wake-up, error condition
		(any combination of FSS error, BSS error
		FES error, header CRC error and frame
	avant autin na	CRC error)
	event settings	same as trigger event settings

Protocol configuration	signal type	I ² S standard, left justified, right justified, TDM
	auto threshold setup	assisted threshold configuration for I2S triggering and decoding
Trigger	source	any input channel or logical channel
	trigger event setup	data, window, frame condition, word select, error condition
	data setup	data pattern of an audio channel up to 4 byte (hex, signed decimal, unsigned decimal, octal or binary); condition $=$, \neq , \geq , $<$, $<$, $>$, in range, out of range
	window setup	word count of data pattern of an audio channel up to 4 byte (hex, signed decimal, unsigned decimal, octal or binary); condition $=$, \neq , \geq , \leq , $<$, $>$, in range, out of range
	frame condition setup	combination of audio channels in a frame, up to 4 byte (hex, signed decimal, unsigned decimal, octal or binary); condition $=$, \neq , \geq , \leq , $<$, $>$, in range, out of range
	word select setup	rising or falling edge of word select input channel
	error condition setup	source of word select
Decode	source	any input channel, math waveform, reference waveform, logical channel
	display type	decoded bus, logical signal, bus and logical signal, tabulated list
	color coding	audio frame, frame error, incomplete frame
	data format	hex, unsigned decimal, signed decimal (two's complement), octal, binary, ASCII
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

MIL-STD-1553 triggering and de Protocol configuration	signal type	single-ended
1 Totocor corniguration	bit rate	standard bit rate (1 Mbit/s)
	polarity	normal, inverted
	device list	associate frame identifier with symbolic ID
	auto threshold setup	assisted threshold configuration
	•	min. gap (2 µs to 262 µs) or off;
	timing	max. response (2 µs to 262 µs) or off
	trigger event setup	sync, word, data word, command/status
riiggei	trigger event setup	word, command word, status word, error
		condition
	sync and word setup	all words, command/status word,
	Syric and word scrap	data word
	data word setup	RTA (condition =, \neq , \geq , \leq , in range, out of
	data word scrup	range); data pattern (condition =, \neq , \geq , \leq ,
		range, out of range); payload data index
		$(=, <, >, \ge, \le, \text{ range})$; max length of data
		pattern is 4 byte
	command/status word setup	RTA (condition =, \neq , \geq , \leq , in range, out of
	, , , , , , , , , , , , , , , , , , ,	range); 11 bit pattern (condition =, ≠, ≥, ≤,
		in range, out of range)
	command word setup	RTA (condition =, \neq , \geq , \leq , in range, out of
	·	range); subaddress/mode (condition =, \neq.
		≥, ≤, in range, out of range); data word
		count/mode count (condition =, \neq , \geq , \leq , in
		range, out of range); direction (T/R)
	status word	RTA (condition =, \neq , \geq , \leq , in range, out of
		range); status flags (message error,
		instrumentation, service request,
		broadcast command, busy, subsystem
		flag, dynamic bus control, terminal flag)
	error condition	any combination of sync error, Mancheste
		error, parity error, timing error (see
		protocol configuration)
Decode	source	any analog input channel, math waveform
		reference waveform
	display type	decoded bus, logical signal, bus + logical
		signal, tabulated list
	color coding	frame (word), sync, RTA, status bit field,
		parity, data field, error condition
	data format	hex, octal, binary, ASCII, signed, unsigne
Search	search event setup	sync, word, data word, command/status
		word, command word, status word, error
		condition
	event settings	same as trigger event settings

ng	
signal type	single-ended
bit rate	high (100 kbit/s)
	low (12 kbit/s to 14.5 kbit/s)
polarity	A leg, B leg
device list	associate frame identifier with symbolic ID
auto threshold setup	assisted threshold configuration
timing	min. gap (0 bit to 100 bits) or off;
	max. gap (0 bit to 1000 bits) or off
trigger event setup	word start, word stop, label + data, error condition
label + data setup	label (condition =, \neq , \geq , \leq , in range, out of
	range); data (condition =, ≠, ≥, ≤, in range, out of range); SDI/SSM
error condition	any combination of coding error, parity error, timing error (see protocol configuration)
source	any analog input channel, math waveform, reference waveform
display type	decoded bus, logical signal, bus + logical signal, tabulated list
color coding	frame (word), label, SDI, data, SSM, parity, error condition
data format	hex, octal, binary, ASCII, signed, unsigned
search event setup	word start, word stop, label + data, error condition
event settings	same as trigger event settings
	signal type bit rate polarity device list auto threshold setup timing trigger event setup label + data setup error condition source display type color coding data format search event setup

Ethernet decoding		
Protocol configuration	signal type	one channel, differential
	bit rate	selectable/adjustable
	auto threshold setup	assisted threshold configuration
	full autoset	adjust horizontal and vertical resolution
		and perform auto threshold
	source (SDATA)	analog and math channels
	variants	10BASE-T, 100BASE-TX
Trigger	frame start	trigger at start of any MAC frame
	pattern	fast trigger for 10BASE-T MAC frames,
		32 bytes, index 0 to 65535
	frame	advanced trigger configuration for MAC
		frames only
		48 bit destination address, 48 bit source
		address, 16 bit length/type, 32 bit frame
		check; conditions =, ≠, <, ≤, >, ≥, in range,
		out of range
	error	preamble error, length error, CRC error
Decode	display type	decoded bus, logical signal, bus + logical
		signal, tabulated list, details, decode
		layers
	color coding	preamble, frame, destination address,
		source address, data
	data format	hex, octal, binary, signed, unsigned
	decode layer	edges, binary
Search	search event setup	frame, error
	event settings	same as trigger event settings

CAN-FD triggering and decodin Protocol configuration	signal type	CAN_H, CAN_L
Troceon configuration	standard	ISO, non-ISO (Bosch)
	bit rate	100, Herrico (Bossii)
	arbitration rate	10 kbps to 1 Mbps
	data rate	10 kbps to 15 Mbps
	sampling point	5 % to 95 % within bit period; independent
	31	settings for arbitration phase and data phase
	device list	associate frame identifier with symbolic ID load DBC file content
	auto threshold setup	assisted threshold configuration
Trigger	source	any input channel or logical channel
	trigger event setup	start of frame, frame type, identifier, identifier + data, symbolic, error condition (any combination of CRC error, bit stuffing error, form error and ACK error)
	identifier setup	frame type (data, remote or both), identifier type (standard or extended); condition =, ≠, ≥, ≤, in range, out of range
	FD bits	FDF, BRS and ESI (0, 1, X)
	data setup	data pattern up to 8 byte in the complete data range (hex, decimal, octal or binary); condition $=, \neq, \geq, \leq$, in range, out of range
	symbolic setup	message name, signal name; numeric signal condition =, \neq , \geq , \leq , in range, out of range; enumerated signal condition =, \neq , \geq , \leq
Decode	source	any input channel, math waveform, reference waveform, logical channel
	display type	decoded bus, logical signal, bus + logical signal, tabulated list
	color coding	start of frame, identifier, FD bits, DLC, data payload, CRC, end of frame, error frame, overload frame, CRC error, bit stuffing error
	data format	hex, decimal, octal, binary, ASCII, symbolic
	supported data length	64
Search	source	any input channel or logical channel
	search event setup	combination of start of frame, frame type, identifier, identifier + data, error condition (any combination of CRC error, bit stuffing error, form error and ACK error) or only symbolic
	event settings	same as trigger event settings

SENT triggering and decoding		
Protocol configuration	signal type	data signal
	clock period (clock tick)	1 μs to 100 μs
	clock tolerance	0 % to 25 %
	data nibbles	1 to 6
	serial message type	none, short serial message and enhanced
		serial message
	CRC version	Legacy (Feb 2008) and v2010 (Latest)
	CRC calculation	SAE J2716 standard and TLE 4998X
	pause pulse	no, yes, for constant frame length
	frame length in clock ticks (applicable only when pause pulse = constant frame	104 to 922
F'	length)	and a second standard
Гrigger	source	any analog input channel
	trigger event setup	calibration or sync, transmission
		sequence, serial message and
		error condition
	transmission sequence status nibble setup	from 0 to F, condition =, \neq , \geq , \leq , in range, out of range
	transmission sequence data nibbles setup	each nibble value from 0 to F, condition =
	·	≠, ≥, ≤, in range, out of range
	serial message identifier setup	from 00 to FF, condition =, \neq , \geq , \leq , in range, out of range
	serial message identifier type setup	4 bit and 8 bit
	(applicable only when the serial protocol =	
	enhanced serial message in protocol	
	configuration)	
	serial message data setup	00 to FF (short serial message) 000 to FFF (enhanced serial message wit 8 bit ID) 0000 to FFFF (enhanced serial message with 4 bit ID)
	error condition setup	form error, calibration pulse error, pulse period error, CRC error and irregular
		frame length error
Decode	source	any analog input channel,
	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
	data format	hex, decimal, octal, binary, ASCII
Search	source	any analog input channel
Joanon	search event setup	calibration or sync, transmission
	σσαιστι σνοπι σσιαρ	sequence, serial message and
		error condition
	event settings	same as trigger event settings

I/Q software interface	T			······································	
General	function		mixing, filtering, decimation and recording of RF or baseband signals as I/Q samples		
	input signals (2 channel models)		two real RF signals or		
	input signals (2 sharine	i modele)	one complex I/Q signal		
	input signals (4 channe	l models)	four real RF signals or		
	par eignale (r enamie			two complex I/Q signals or	
			two real RF signals an		
			one complex I/Q signal		
	mixer frequency			GHz (or mixer deactivated	
	sampling rate of record	ed I/Q samples	between 1 ksample/s a		
		flat frequency response)	4 % to 80 % of sampling	ng rate	
	sampling rate of record	ed I/Q samples		and 10 Gsample/s user-	
			selectable		
	recording length				
			recording length indep	endent of sampling rate	
	standard		max. 10 Msample with	max. 10 Msample with one or two input signals,	
				hree or four input signals	
	R&S®RTO-B110 option	on		one or two input signals,	
			-	three or four input signals	
Trigger	mode		auto or normal		
	operation			gnal after A/D conversion	
			serial bus and MSO tri		
	additional modes		NFC-A, 106 kbps, SEN		
			NFC-B, 106 kbps, SEN		
			NFC-F, 202 kbps or 40	4 kbps, start of sequence	
			(SoS) length: 48 bit or		
Display	DAG®DTOOOO I		magnitude of the dowr		
Amplitude flatness with	R&S®RTO2002 and	max. used center	with I/Q bandwidth	with I/Q bandwidth	
RF signal input (meas.)	R&S [®] RTO2004	frequency	100 MHz	250 MHz	
		≤ 100 MHz	±0.10 dB	0.00 ID	
		≤ 200 MHz	±0.12 dB	±0.30 dB	
		≤ 300 MHz	±0.20 dB	±0.50 dB	
		≤ 400 MHz	±0.25 dB	±0.70 dB	
	D000DT00010	≤ 500 MHz	±0.35 dB	±1.00 dB	
	R&S®RTO2012 and	max. used center	with I/Q bandwidth	with I/Q bandwidth	
	R&S®RTO2014	frequency	100 MHz	250 MHz	
		≤ 100 MHz	±0.10 dB	0.45 ID	
		≤ 200 MHz	±0.10 dB	±0.15 dB	
		≤ 500 MHz	±0.10 dB	±0.25 dB	
		≤ 750 MHz	±0.15 dB	±0.40 dB	
	DAG®DTOOOS I	≤ 1 GHz	±0.30 dB	±0.90 dB	
	R&S®RTO2022 and	max. used center	with I/Q bandwidth	with I/Q bandwidth	
	R&S®RTO2024	frequency	100 MHz	500 MHz	
		≤ 100 MHz	±0.10 dB	. O 40 dD	
		≤ 500 MHz	±0.10 dB	±0.10 dB	
		≤ 1 GHz ≤ 1.5 GHz	±0.17 dB ±0.20 dB	±0.35 dB ±0.50 dB	
		≤ 1.5 GHZ ≤ 2 GHz	±0.35 dB		
	R&S®RTO2032 and	max. used center	with I/Q bandwidth	±1.00 dB with I/Q bandwidth	
	R&S®RTO2034	frequency	100 MHz	500 MHz	
	1100 11102004	≤ 100 MHz	±0.10 dB	300 WH 12	
		≤ 500 MHz	±0.10 dB	±0.10 dB	
		≤ 1 GHz	±0.10 dB	±0.10 dB	
		≤ 2 GHz	±0.10 dB	±0.35 dB	
		≤ 3 GHz	±0.30 dB	±1.30 dB	
	R&S®RTO2044	max. used center	with I/Q bandwidth	with I/Q bandwidth	
	1.40 1.102044	frequency	100 MHz	500 MHz	
		≤ 100 MHz	±0.10 dB	JOU IVII IZ	
		≤ 100 MHz	±0.10 dB	±0.10 dB	
		≤ 1 GHz	±0.10 dB	±0.10 dB	
				TU. IU UD	
		≤ 2 GHz ≤ 3 GHz	±0.10 dB ±0.12 dB	±0.15 dB ±0.30 dB	

General description	The R&S®RTO-K12 jitter analysis	option extends the functionality of the standard	
, , ,	R&S®RTO firmware with a suite of measurement, analysis and visualization tools for		
	signal integrity analysis and jitter c		
Waveform measurements	category	jitter	
	measurement functions	cycle-to-cycle jitter, N-cycle jitter, cycle-to- cycle width, cycle-to-cycle duty cycle, time-interval error, data rate, unit interval, skew delay, skew phase; the standard time measurements period, frequency and setup/hold are also available in the jitter category for convenience	
	track	measurement results displayed as continuous trace that is time-correlated to the measurement source; applicable to time measurements from categories "jitter" and "amplitude and time"; track trace may be used as source for cursor measurements, automatic measurements, math waveforms and reference waveforms	
Waveform math	FFT on track	FFT spectrum of the track trace of measurement results	
	CDR transform	recovers clock timing from source waveform with software CDR and generates synthetic clock waveform that is time-correlated to source	
Software clock data recovery (CDR)	number of CDR instances	up to 2; independently configurable	
, , , , , , , , , , , , , , , , , , ,	algorithm	phase-locked loop (PLL), constant frequency	
	configuration	nominal bit rate, PLL order (first or second), PLL loop bandwidth, PLL damping factor, initial phase alignment, result selection during initial synchronization	
Mask testing with eye mask assistant	primary mask shape		
	type	diamond, square, hexagon, octagon	
	dimensions	main and secondary height, main and secondary width, depending on selected shape	
	position	vertical offset, horizontal offset	
	secondary mask shapes		
	locations	any combination of left, right, top, bottom	
	position	horizontal and vertical offset with respect to center of primary mask shape	

General description	The R&S®RTO-K13 realtime clock data recovery option activates the hardware CDR circuitry integrated into the R&S®RTO oscilloscope. It provides realtime clock recovery for non-return-to-zero (NRZ) serial data up to 5.0 Gbps. The recovered clock may be		
·			
(000)	used for triggering and jitter analysis.		
Hardware clock data recovery (CDR)	description	fully digital implementation of PLL-based clock data recovery	
	sources		
	R&S [®] RTO2002, R&S [®] RTO2012, R&S [®] RTO2022, R&S [®] RTO2032	channel 1, channel 2	
	R&S®RTO2004, R&S®RTO2014, R&S®RTO2024, R&S®RTO2034, R&S®RTO2044	channel 1, channel 2, channel 3, channel 4	
	configuration parameters	PLL order (first or second), nominal bit rate, loop bandwidth, relative bandwidth, damping factor, unit interval offset	
	bit rate range		
	R&S®RTO2002, R&S®RTO2004, R&S®RTO2012, R&S®RTO2014, R&S®RTO2022, R&S®RTO2024, R&S®RTO2032, R&S®RTO2034	200 kbps to 2.5 Gbps	
	R&S®RTO2044	200 kbps to 2.5 Gpbs standard, 400 kbps to 5.0 Gbps when operating at 20 Gsample/s realtime sampling rate ⁹	
	R&S®RTO2064	400 kbps to 5.0 Gbps standard, 200 kbps to 2.5 Gpbs when operating at 10 Gsample/s realtime sampling rate ¹⁰	
	relative bandwidth	1/500 to 1/3000 of the nominal bit rate	
	damping factor	0.5 to 1.0; relevant for second order PLL only	
	unit interval offset	0.0 to 1.0	
Trigger modes	CDR	triggers on clock signal recovered from the trigger source signal; phase of the trigger instant user-selectable as fraction of bit period	
	serial pattern	main trigger mode "serial pattern" supports the hardware CDR as additional clock source; sampling point user-selectable as fraction of bit period	
Jitter analysis	The data and clock timing information of the hardware CDR may be acquired in realtime concurrently to the input data waveform. Analysis of the realtime CDR timing		
	information is possible by means of compatible measurement, analysis and visualization tools provided in the R&S®RTO-K12 jitter analysis option. 11		
	measurement functions	time-interval error (TIE), data rate, unit	
	math functions	CDR transform interprets the acquired clock timing information and generates a synthetic clock waveform that is time-correlated to the input data waveform	

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In general terms, the frontend of the R&S®RTO2044 samples at 20 Gsample/s when: at most one channel from each pair {channel1, channel2} and {channel3, channel4} is active; and the user-selected sampling resolution in realtime sampling mode or interpolated time sampling mode is 50 ps or smaller.

¹⁰ In general terms, the frontend of the R&S®RTO2064 samples at 20 Gsample/s when at most one channel from each pair {channel1, channel2} and {channel3, channel4} is active, otherwise the sampling rate is 10 Gsample/s.

Realtime CDR timing information can be acquired when the frontend is operating at 10 Gsample/s realtime sampling rate.

General description	The R&S®RTO-K18 spectrum analysis allows advanced signal analysis in the		
•	frequency domain.	,	
Spectrogram	display characteristics	spectrogram display; a separate spectrogram can be created for each FFT display; each FFT segment of a captured acquisition is displayed in a separate spectrogram line support of logarithmic frequency x-axis	
	number of spectrograms	up to 4	
	signal colors	predefined or user-defined color tables for persistence display with the spectrogram	
	time lines	in stop mode two separate time lines can be used to navigate through a spectrogram in time; for each time line the relevant FFT segment is displayed in a diagram; the difference in acquisition time between the timelines is displayed	
Logarithmic frequency x-axis	display characteristics	logarithmic frequency x-axis for the FFT display with support of analysis tools like cursors and masks logarithmic frequency x-axis for the	
		spectrogram display	
Waveform measurements	measurement functions	total harmonic distortion variants THD _a , THD _u and THD _r using voltage, overall voltage and overall voltage root means square	
	peak list	peak list; diagram labels for easy identification of the peak list entries in the diagram	
Waveform math		user-selectable max. hold and min. hold in addition to spectrum averaging, RMS and envelope	

Zone trigger		
General description	The R&S®RTO-K19 zone trigger the display.	enables the triggering on user-defined zones drawn on
Source		acquired waveforms (input channels), math waveforms
Zone definition	number of zones	up to 8
	shapes	rectangles, polygones
	types	must intersect, must not intersect
	combination of zones	logical combination of zones of multiple sources using Boolean expressions
Trigger compatibility		compatible with the trigger modes edge, glitch, width, runt, window, timeout,
		interval, slew rate, data2clock, pattern,
		state, serial pattern, trigger qualification,
		and sequence trigger

The option is used in combination with the free-of-charge R&S®ScopeSuite PC software, which can be downloaded from the Rohde & Schwarz website. R&S®RTO-K21 performs USB 2.0 compliance test measurements with R&S®ScopeSuite, including tests for USB 2.0 (high speed), USB 1.1 (full speed) and USB 1.0 (low speed) with the R&S®RTO. R&S®ScopeSuite supports the R&S®RT-ZF1 USB 2.0 compliance test fixture set and the Allion USB test fixture solutions and the USB-IF signal quality board device/host; R&S®ScopeSuite supports Windows 7, 8 and 10.

Supported USB 2.0 compliar USB device test	high speed	signal quality (EL_2, 4, 5, 6, 7); packet
OOD device lest	mgn speed	parameters (EL_21, 22, 25); chirp timing (EL_28, 29, 31); suspend/resume/reset timing (EL_27, 28, 38, 39, 40); test J/K, SE0_NAK (EL_8, 9); receiver sensitivity (EL_16, 17, 18)
	full speed and low speed	full speed signal quality; back voltage; inrush current
USB host test	high speed	signal quality (EL_2, 3, 6, 7); packet parameters (EL_21, 22, 23, 25, 55); chirp timing (EL_33, 34, 35); suspend/resume/reset timing (EL_39, 41); test J/K, SE0_NAK (EL_8, 9)
	full speed and low speed	low speed signal quality downstream; full speed signal quality downstream; drop; droop
USB hub test	high speed	signal quality upstream (EL_2, 4, 6, 7); signal quality downstream (EL_2, 3, 6, 7); jitter downstream (EL_47); packet parameters upstream (EL_21, 22, 25); hub receiver sensitivity upstream (EL_16, 17, 18); repeater downstream (EL_42, 43, 44, 45, 48); repeater upstream (EL_42, 43, 44, 45); chirp timing upstream (EL_28, 29, 31); suspend/resume/reset timing upstream (EL_27, 28, 38, 39, 40); test J/K, SE0_NAK upstream (EL_8, 9); test J/K, SE0_NAK downstream (EL_8, 9)
	full speed and low speed	low speed signal quality downstream; full speed signal quality upstream; full speed signal quality downstream; inrush current upstream; drop downstream; droop downstream; back voltage

The option is used in combination with the free-of-charge R&S®ScopeSuite PC software, which can be downloaded from the Rohde & Schwarz website. R&S®RTO-K22 performs Ethernet compliance test measurements with R&S®ScopeSuite, including tests for 10BASE-T, 100BASE-TX and 1000BASE-T with the R&S®RTO. R&S®ScopeSuite supports the R&S®RT-ZF2 Ethernet compliance test fixture set; R&S®ScopeSuite supports Windows 7, 8 and 10. The chapters after the test cases refer to IEEE 802.3-2012.

Supported Ethernet 10G co		
1000BASE-T	with/without disturber	with/without TX_CLK transmitter
		distortion (40.6.1.2.4)
		peak differential output voltage
		(40.6.1.2.1)
		maximum output droop (40.6.1.2.2)
		differential output templates (40.6.1.2.3)
	with TX_CLK	jitter master mode (40.6.1.2.5),
		jitter slave mode (40.6.1.2.5)
	without TX_CLK	jitter master mode (40.6.1.2.5)
	common	MDI return loss (40.8.3.1),
		common-mode output voltage (40.8.3.3)
100BASE-TX		amplitude domain tests
		(9.1.2.2, 9.1.3 and 9.1.4)
		rise and fall times (9.1.6)
		peak to peak duty cycle distortion (9.1.8)
		peak to peak transmitter jitter (9.1.9)
		active output interface template (annex J)
		transmitter return loss (9.1.5)
		receiver return loss (9.2.2)
10BASE-T	no TPM	link test pulse template (14.3.1.2.1)
		TP_IDL template (14.3.1.2.1)
		peak differential voltage (14.3.1.2.1)
		harmonic content (14.3.1.2.1)
		output timing jitter (14.3.1.2.3)
	with TPM	link test pulse template (14.3.1.2.1)
		TP_IDL template (14.3.1.2.1)
		MAU template (14.3.1.2.1)
		output timing jitter (14.3.1.2.3)
	common	transmitter return loss (14.3.1.2.2),
		receiver return loss (14.3.1.3.4)
		common-mode output voltage
		(14.3.1.2.5)

R&S®RTO-K23

The R&S®RTO-K23 option is available for R&S®RTO2022, R&S®RTO2024, R&S®RTO2032, R&S®RTO2034 and R&S®RTO2044 models only. The option is used in combination with the free-of-charge R&S®ScopeSuite PC software, which can be downloaded from the Rohde & Schwarz website. R&S®RTO-K23 performs Ethernet compliance test measurements with R&S®ScopeSuite, including tests for 10GBASE-T with the R&S®RTO. R&S®ScopeSuite supports the R&S®RT-ZF2 Ethernet compliance test fixture set; R&S®ScopeSuite supports Windows 7, 8 and 10. The chapters after the test cases refer to IEEE 802.3-2012.

Supported Ethernet compliance tests	
10GBASE-T	maximum output droop (55.5.3.1)
	transmitter linearity (55.5.3.2)
	transmitter timing jitter master mode
	(55.5.3.3)
	transmitter timing jitter slave mode
	(55.5.3.3)
	transmitter power spectral density
	(55.5.3.4) ¹²
	transmitter power level (55.5.3.4) 12
	transmitter clock frequency (55.5.3.5)
	MDI return loss (55.8.2.1)

¹² Requires an oscilloscope model with a bandwidth higher than or equal 3 GHz.

The option is used in combination with the free-of-charge R&S®ScopeSuite PC software, which can be downloaded from the Rohde & Schwarz website. R&S®RTO-K24 performs 100BASE-T1 compliance test measurements with R&S®ScopeSuite. R&S®ScopeSuite supports the R&S®RT-ZF2, R&S®RT-ZF7A and R&S®RT-ZF8 Ethernet compliance test fixtures. The chapters after the test cases refer to IEEE 802.3-2018 and OPEN Alliance ECU specification version 2.0.

Supported 100BASE-T1 compliance tests	
100BASE-T1	transmitter output droop (96.5.4.1)
	transmitter distortion with and without
	disturber (96.5.4.2)
	transmitter timing jitter master mode
	(96.5.4.3)
	transmitter timing jitter slave mode
	(96.5.4.3)
	transmitter power spectral density
	(96.5.4.4)
	transmitter clock frequency (96.5.4.5)
	transmitter peak differential output
	(96.5.6)
	MDI return loss (96.7.1.3)
	MDI mode conversion Loss (96.8.2.2)
	MDI mode conversion Loss Adapter
	Verification (OABR_PMA_TX_06)
	MDI Common Mode Emission (96.5.1.2)

R&S®RTO-K25

The option is used in combination with the free-of-charge R&S®ScopeSuite PC software, which can be downloaded from the Rohde & Schwarz website. R&S®RTO-K25 performs 2.5/5G Ethernet compliance test measurements with R&S®ScopeSuite. R&S®ScopeSuite supports the R&S®RT-ZF2 Ethernet compliance test fixture set; R&S®ScopeSuite supports Windows 7, 8 and 10. The chapters after the test cases refer to IEEE P802.3bz.

Supported Ethernet compliance tests		
2.5G/5GBASE-T	maximum output droop (126.5.3.1)	
	transmitter nonlinear distortion (126.5.3.2)	
	transmitter timing jitter master mode and	
	clock frequency (126.5.3.3 and 126.5.3.5)	
	transmitter timing jitter slave mode	
	(126.5.3.3)	
	transmitter power spectral density and	
	power level (126.5.3.4)	
	MDI return loss (126.6.2.1)	

The option is used in combination with the free-of-charge R&S®ScopeSuite PC software, which can be downloaded from the Rohde & Schwarz website. R&S®RTO-K26 performs D-PHY compliance test measurements with R&S®ScopeSuite. R&S®ScopeSuite supports Windows 7, 8 and 10. The numbers behind the test refer to the MIPI CTS for D-PHY V1.1.

Supported D-PHY compliance		1
DPHY	group 1 (7 tests): data lane LP-TX signaling requirements	data lane LP-TX Thevenin output high level voltage (V _{OH}) – 1.1.1
		data lane LP-TX Thevenin output low
		level voltage (V _{OL}) – 1.1.2
		data lane LP-TX from 15 % to
		85 % rise time (T _{RLP}) - 1.1.3
		data lane LP-TX from 85 % to
		15 % fall time (T _{FLP}) – 1.1.4
		data lane LP-TX slew rate versus C _{LOAF}
		$(\delta V/\delta t_{SR}) - 1.1.5$
		data lane LP-TX pulse width of
		exclusive-OR clock (T _{LP-PULSE-TX}) – 1.1.6
		data lane LP-TX period of exclusive-OF
		clock (T _{LP-PER-TX}) – 1.1.7
	group 2 (5 tests): clock lane LP-TX	clock lane LP-TX Thevenin output high
	signaling requirements	level voltage (V _{OH}) – 1.2.1
	Signaling requirements	clock lane LP-TX Thevenin output low
		level voltage (V _{OL}) – 1.2.2
		clock lane LP-TX from 15 % to
		85 % rise time (T _{RLP}) – 1.2.3
		clock lane LP-TX from 85 % to
		15 % fall time (T _{FLP}) – 1.2.4
		clock lane LP-TX slew rate versus C _{1.0.4}
		$(\delta V/\delta t_{SR}) - 1.2.5$
	group 3 (16 tests): data lane HS-TX	data lane HS entry: data lane T _{LPX} valu
	signaling requirements	- 1.3.1
	- 19. mm. g 1 m 11. m	data lane HS entry: data lane
		T _{HS-PREPARE} value – 1.3.2
		data lane HS entry: data lane
		T _{HS-PREPARE} + T _{HS-ZERO} value – 1.3.3
		data lane HS-TX differential voltages
		$V_{OD(0)}$ and $V_{OD(1)} - 1.3.4$
		data lane HS-TX differential voltage
		mismatch $\Delta V_{OD} - 1.3.5$
		data lane HS-TX single-ended output
		voltages V _{OHHS(DP)} and V _{OHHS(DN)} – 1.3.6
		data lane HS-TX static common-mode
		voltages V _{CMTX(1)} and V _{CMTX(0)} - 1.3.7
		data lane HS-TX static common-mode
		voltage mismatch ΔV _{CMTX(1.0)} – 1.3.8
		data lane HS-TX dynamic common-lev
		variations from 50 MHz to 450 MHz
		$\Delta V_{CMTX(LF)} - 1.3.9$
		data lane HS-TX dynamic common-lev
		variations above 450 MHz ΔV _{CMTX(HF)} –
		1.3.10
		data lane HS-TX from 20 % to 80 % ris
		time t _R – 1.3.11
		data lane HS-TX from 80 % to 20 % fa
		time t _F – 1.3.12
		data lane HS exit: T _{HS-TRAIL} value – 1.3.
		data lane HS exit: from 30 % to 85 %
		post-EoT rise time T _{REOT} – 1.3.14
		data lane HS exit: T _{EOT} value – 1.3.15
		data lane HS exit: T _{HS-EXIT} value – 1.3.1

DPHY	group 4 (18 tests): clock lane HS-TX	clock lane HS entry: T _{LPX} value – 1.4.1
	signaling requirements	clock lane HS entry: T _{CLK-PREPARE} value –
	signaming requirements	1.4.2
		clock lane HS entry:
		T _{CLK-PREPARE} + T _{CLK-ZERO} value – 1.4.3
		clock lane HS-TX differential voltages
		$V_{OD(0)}$ and $V_{OD(1)} - 1.4.4$
		clock lane HS-TX differential voltage
		mismatch $\Delta V_{OD} - 1.4.5$
		clock lane HS-TX single-ended output
		voltages V _{OHHS(DP)} and V _{OHHS(DN)} – 1.4.6
		clock lane HS-TX static common-mode
		voltages V _{CMTX(1)} and V _{CMTX(0)} - 1.4.7
		clock lane HS-TX static common-mode
		voltage mismatch ΔV _{CMTX(1,0)} – 1.4.8
		clock lane HS-TX dynamic common-level
		variations from 50 MHz to 450 MHz
		$\Delta V_{CMTX(LF)} - 1.4.9$
		clock lane HS-TX dynamic common-level
		variations above 450 MHz ΔV _{CMTX(HF)} –
		1.4.10
		clock lane HS-TX from 20 % to 80 % rise
		time t _R – 1.4.11
		clock lane HS-TX from 80 % to 20 % fall
		time t _F – 1.4.12
		clock lane HS exit: T _{CLK-TRAIL} value –
		1.4.13
		clock lane HS exit: from 30 % to 85 %
		post-EoT rise time T _{REOT} – 1.4.14
		clock lane HS exit: T _{EOT} value – 1.4.15
		clock lane HS exit: T _{HS-EXIT} value – 1.4.16
		clock lane HS clock instantaneous: UI _{INST}
		value – 1.4.17
		clock lane HS clock delta UI: (ΔUI) value – 1.4.18
	group 5 (6 tests): HS-TX clock-to-data	HS entry: T _{CLK-PRE} value – 1.5.1
	lane timing requirements	HS exit: T _{CLK-POST} value – 1.5.1
	lane aning requirements	HS clock rising edge alignment to first
		payload bit – 1.5.3
		data-to-clock skew (T _{SKEW[TX]}) – 1.5.4
		initial HS skew calibration burst
		Tskewcal-sync Tskewcal- 1.5.5
		periodic HS skew calibration burst
		T _{SKEWCAL-SYNC} T _{SKEWCAL} — 1.5.6

Power analysis	The D8 C8DTO 1/04	anting automate the DOCRDTO Commence of	
General description		option extends the R&S®RTO firmware with	
	measurement functionality focused on switched mode power supplies (SMPS) and		
lanut	DC/DC converters.	evaluation of power quality at an	
Input	quality	AC input; measures real power, apparent power, reactive power, power factor and	
		phase angle of power, frequency, crest factor, RMS of voltage and current	
	harmonics	measures up to the 40th harmonic of the incoming line frequency; precompliance checking for IEC 61000-3-2 (A, B, C, D), RTCA DO-160, MIL-STD-1399, max. limichecks	
	inrush current	measures peak inrush current; multiple measurement zones configurable with analysis of the post-inrush behavior	
Switching/control loop	slew rate	The slope of current or voltage is	
Switching/control loop	Siew rate	measured at start and end of the switching cycle.	
	modulation	measures modulation of switching	
	modulation	frequency and duty cycle under steady state and start-up conditions	
	dynamic on-resistance	measures resistance of the switching	
		transistor(s) in active state	
Power path	efficiency (only for 4 channel devices)	measures input and output power to calculate the efficiency of an SMPS	
	loss	measures switching loss and conduction loss of a power device	
	safe operating area (SOA)	checks violation of voltage and current limits in which a power device can	
		operate without damage; current versus voltage view (linear or log); violation mask is user-defined and editable in	
	turn on/off	linear and log-log views measures relationship between AC and	
	tani orvon	DC current, when turning the SMPS off and on	
Output	ripple	measures AC components of output	
Output	прро	voltage and current, AC RMS, frequency duty cycles, min./max./peak-to-peak amplitude	
	spectrum	FFT analysis of output, measurement of frequency peaks	
	transient response	This measurement captures the device behavior between the event of load	
		changes and stabilization; includes peak (voltage, time), settling	
		time, rise time, overshoot and delay	
Deskew	automated	By using the R&S®RT-ZF20 probe deskew and calibration test fixture and	
		Rohde & Schwarz voltage and current probes, the skew between the voltage	
		and current signal is compensated automatically.	
Reporting	easy reporting: Click to save a moss	surement. Report generation using user-selected	
reporting		ntly active tests. Put repeated and/or different	

Bus analysis			
General description	The R&S®RTO-K35 bus analysis option adds bus measurements and analysis functions for dedicated protocols.		
	supported protocol options	R&S®RTO-K1 (I ² C, SPI), R&S®RTO-K2 (UART), R&S®RTO-K3 (CAN, LIN), R&S®RTO-K8 (Ethernet), R&S®RTO-K9 (CAN-FD), R&S®RTO-K10 (SENT), R&S®RTO-K40 (RFFE), R&S®RTO-K57 (100BASE-T1)	
Measurements	field value	allows for the selection of frame types and displays the value of a specified field; the value can be displayed as track and histogram	
	frame to frame	measures the distance between the starts of two selectable frame types in seconds	
	trigger to frame	measures the distance between the trigger event and the start of a selectable frame type in seconds; alternatively, it measures the distance between the start of a selectable frame type and the trigger event	
	frame count	counts the total number of frames in each acquisition	
	gap time	measures the distance between the end of a selectable frame type to the start of another selectable frame type in seconds	
	bus idle ratio	measures the percentage of idle time on a bus; idle time is defined as the time where the bus is not occupied by frames	
	main bit rate	measures the main bit rate of a protocol based on the relevant bits in a frame; if a protocol provides multiple bit rates, the most relevant bit rate is being measured	
	secondary bit rate	for protocols with multiple bit rates, the secondary bit rate is available	
	frame error count	counts the total number of erroneous frames in each acquisition	
	frame error rate	measures the percentage of erroneous frames in relation to the total frames	
	consecutive frame error rate	measures the percentage of follow up (consecutive) frame errors, ignoring all single frame errors	

MIPI RFFE triggering and deco	ding	
Protocol configuration	signal type	two channel, single-ended
	bit rate	auto-detected
	auto threshold setup	assisted threshold configuration
	full autoset	full autoset of horizontal and vertical settings and auto threshold setup
	source (SCLK, SDATA)	any two input channels, math waveforms, reference waveforms, or logical channels
	supported version	1.X, 2.0,2.1 and 3.0
	read mode	standard or sRead mode
	glitch filter	configurable glitch filter
	gap detection	detect gaps between sequences

Trigger	trigger event setup	sequence start, sequence stop, register 0 write, register write, register read, extended register write, extended register read, extended register write long, extended register read long, error condition types
	sequence start setup	condition types 4 bit slave address; conditions =, ≠, <, ≤, >, ≥, in range, out of range
	sequence stop setup	4 bit slave address; conditions =, ≠, <, ≤, >, ≥, in range, out of range
	register 0 write setup	4 bit slave address, 7 bit data word; conditions =, ≠, <, ≤, >, ≥, in range, out of range for each of these options
	register write/read	4 bit slave address, 5 bit register address, 8 bit data word; conditions =, ≠, <, ≤, >, ≥, in range, out of range for each of these options
	extended register write/read	4 bit slave address; 8 bit address, byte count: 0 to 15 (inclusive), data pattern: 1 to 16 bytes (hex or binary); conditions =, ≠, <, ≤, >, ≥, in range, out of range for each of these options; index: 1 to 16 selects the specific data frame byte; conditions =, ≠, <, ≤, >, ≥, in range
	extended register write long/read long	4 bit slave address, 8 bit address, byte count: 0 to 7 (inclusive), data pattern: 0 to 8 bytes (hex or binary); conditions =, \neq , <, \leq , >, \geq , in range, out of range for each of these options; index: 1 to 8 selects the specific data frame byte; conditions =, \neq , <, \leq , >, \geq , in range
	interrupt summary and notification	4 bit slave address, bit count 0 to 32, notification and interrupt bits
	masked write	4 bit slave address; 8 bit address, 8 bit mask, 8 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out of range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range
	master ownership handover	2 bit MID; conditions =, ≠, <, ≤, >, ≥, in range, out of range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range
	master write/read	2 bit MID, 8 bit address, 16 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out of range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range
	master context transfer write/read	2 bit MID, 8 bit byte count, 8 bit address, data pattern: 1 to 8 bytes (hex or binary); conditions =, \neq , <, \leq , >, \geq , in range, out of range for each of these options; index: 1 to 256 selects the specific data frame byte; conditions =, \neq , <, \leq , >, \geq , in range
	error condition	SSC error; length error, bus park error, parity error, no response, unknown sequence, version error, min. gap between frames: 1 ns to 10 us

Decode	display type	decoded bus, logical signal, bus + logical signal, tabulated list, decode layers
	color coding	sequence, frame, error
	data format	hex, octal, binary, ASCII, signed, unsigned
	decode layer	off, edges, bits
Search	search event setup	sequence start, sequence stop, register 0 write, register write, register read, extended register write, extended register read, extended register write long, extended register read long, master read, master write, master ownership handover, interrupt summary and notification, error condition types
	event settings	same as trigger event settings

MIPI D-PHY triggering and dec	oding	
Protocol configuration	signal type	clock, data (differential or single-ended)
	bit rate	selectable without clock lane (1 Mbps to 2.5 Gbps),
		auto detect with clock lane
	source	any input channels, math waveforms, reference waveforms
	variants	D-PHY v. 1.2, CSI-2 v.1.2, DSI v. 1.3
Trigger	trigger event setup	HS start of packet,
33	1	HS end of packet,
		HS packet header,
		HS data.
		LP escape mode,
		LP lane turnaround.
		LP HS request
	HS packet header setup	virtual channel, data type, word count;
		conditions =, \neq , <, \leq , >, \geq , in range, out of
		range for data and word count
	HS data	virtual channel, data type, word count,
	1.0 44.4	data value, data index; conditions =, \neq , <,
		≤, >, ≥, in range, out of range for data
		count, word count, data value
	LP escape mode	escape mode, data value, data index;
		conditions =, \neq , <, \leq , >, \geq , in range, out of
		range for escape mode and data value
Decode	display type	decoded bus, tabulated list, details,
		decode layers
	color coding	high speed: frames according to trace, cells:
		low power: escape word, data word
	data format	hex, octal, binary, , signed, unsigned
		off, HS edges, HS binary, HS burst bits,
	decode layer	
		HS burst bytes, HS merged bytes, HS
		merged words, LP edges, LP states, LP
2		active states, LP binary
Search	search event setup	HS start of packet,
		HS end of packet,
		HS packet header,
		HS data,
		LP escape mode,
		LP lane turnaround,
		LP HS request
	event settings	same as trigger event setup

MIPI M-PHY triggering and dec		
Protocol configuration	signal type	up to 4 channels,
		differential
	bit rate	clock recovery
	source (SDATA)	analog and math channels,
		reference waveforms
	variants	UniPro 1.6 and M-PHY 4.0
Trigger	trigger event setup	M-PHY burst,
		M-PHY adapt,
		M-PHY LCC,
		UniPro DL_PDU frames,
		UniPro PACP frames,
		UniPro trigger upper frames,
		M-PHY/UniPro errors
Decode	display type	decoded bus, logical signal, bus + logical
		signal, tabulated list, details, decode
		layers
	color coding	for different cells/frame types
	data format	K/D symbols; with UniPro additionally:
		hex, octal, binary, signed, unsigned
	decode layer	off, edges, bits, 8b/10b synbols, LCC bits;
		with UniPro additionally: filter/descrambler,
		lane merge, bytes
Search	search event setup	M-PHY burst,
		M-PHY adapt,
		M-PHY LCC,
		UniPro DL_PDU frames,
		UniPro PACP frames,
		UniPro trigger upper frames,
		M-PHY/UniPro errors

Manchester and NRZ serial trig	gering and decoding		
Protocol configuration	signal type	selectable, one channel, differential or single-ended, two channel, differential or single-ended	
	bit rate	auto detected, adjustable	
	auto threshold setup	assisted threshold configuration	
	source	analog, math. channels, logical (only NRZ)	
	bit encoding variants	Manchester,	
	an anatamig ramamia	Manchester II.	
		NRZ clocked,	
		NRZ unclocked	
	properties	active state (high/low), idle state	
	F - 1 - 2 - 2 - 2	(high/low), clock edge (first/second)	
	frame separation	gap, enable signal (only NRZ)	
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	
	file storage of frame format	save/load as xml files	
Trigger	variants	all supported bit encodings	
	trigger event setup	frame start, pattern, advanced trigger	
	frame start	gap, start bit	
	pattern	up to 256 bit pattern within 65 535 bit frame ¹³	
	advanced trigger	frame type (with OR combinations), frame fields (with AND combinations), frame field data; conditions =, ≠, <, ≤, >, ≥, in range, out of range for data count, word count, data value; error types	
Decode	display type	decoded bus, logical signal, bus signal, tabulated list, result details, decode layers	
	color coding	according to cell configuration table	
	data format	according to cell configuration table	
	decode layer	edges, binary	
Search	event settings	same as advanced trigger settings	
Filter		The filter function selects those decode events that shall be shown in the result table. Events that do not match the criteria set will not be displayed in the table when the filter	
	settings	same as advanced trigger settings	
	ocungo	Jame as auvanceu myyer settinys	

¹³ The pattern trigger will not be effective after Manchester violations.

8b10b decoding		
Protocol configuration	signal type	one/two channel, differential, single-ended
	bit rate	selectable/adjustable auto configuration, ideal for bitrate up to 6.25 Gbit/s
	auto threshold setup	assisted threshold configuration
	one click setup	convenient way for perfect decode results; auto scaling of waveforms, auto threshold and bitrate estimation on one click
	source (differential, single-ended D+/D-)	full combination of either analog, math, reference channels
	variants	all layer 1 (physical layer) encoded 8b/10b protocols, recommended for Ethernet, FibreChannel 1G, 2G, PCI Express®, Serial ATA, Serial Rapid IO (SRIO), XAUI
Trigger	trigger event setup	symbols, errors
	symbols	K/D symbol (8 bit/10 bit), complex expression (combination of K/D symbols, wildcards, disparity)
	errors	disparity, glitching and unknown symbol
Decode	display type	decoded bus, bus signal, tabulated list, details, decode layers
	color coding	sync symbol, K symbols, data (Dx.y) coding and error coding
	data format	hex, 10bit and K/D representation
	decode layer	edges, bits
Search	search event setup	symbols, errors
	event settings	same as trigger event settings

MDIO serial triggering and deco		
Protocol configuration	bit rate	up to 5 Mbps (auto-detected)
	auto threshold setup	assisted threshold configuration for
		MDIO triggering and decoding
	device list	associate frame address with symbolic ID
Trigger	source (clock and data)	any input channel or logical channel
	trigger event setup	start, stop, ST, OP, PHY address, registe address, data
	ST setup	01 (clause 22), 00 clause 45, any
	OP setup	address, write, post read, read, any
	PHY address setup	5 bit address (hex, decimal, octal or
	·	binary); equal
	PHY register (clause 22)/device type	5 bit value (hex, decimal, octal or binary);
	(clause 45) setup	equal
	data (clause 22)/data/address (clause 45)	16 bit value (hex, decimal, octal or
		binary); equal
Decode	source (clock and data)	any input channel, math waveform,
		reference waveform, logical channel
	display type	decoded bus, logical signal, bus + logical
		signal, tabulated list, decode layers
	color coding	frame, PHY address, PHY register,
		address, data, turnaround
	PHYAD/PRTAD	symbolic names for user defined
		addresses
	address/data field format	hex, decimal, octal, binary, ASCII
	decode layer	edges, binary
Search	source (clock and data)	any input channel, math waveform,
		reference waveform, logical channel
	search event setup	start, stop, ST, OP, PHY address, registe
		address, data
	event settings	same as trigger event settings

single-ended, optional additional us reverse channels for signal improve one channel differential, two chann single-ended symbol rate 66.667 Msymbol/s, adjustable for te thresholds upper/lower, assisted threshold configuration source any analog input channels, math waveforms, reference waveforms polarity normal, inverted slave, master frame start, MAC frame, idle frame, error conditions MAC frame setup destination address (condition =, ≠, ≥, ≤, in range, out of range), source address (condition =, ≠, <, >, ≥, ≤, in range, out of range), length/type (condition =, ≠, <, >, ≥, ≤, in range, out of range), data (condition =, ≠, <, >, ≥, ≤, in range, out of range), data (condition =, ≠, <, >, ≥, ≤, in range) error condition setup preamble error, CRC error, SFD er decoded bus, tabulated list, details decode layers color coding for different cells types	IEEE 100BASE-T1 serial trigger		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
thresholds upper/lower, assisted threshold configuration source any analog input channels, math waveforms, reference waveforms polarity normal, inverted slave, master frame start, MAC frame, idle frame, error conditions MAC frame setup MAC frame setup MAC frame setup MAC frame setup MAC frame, idle frame, error conditions destination address (condition =, ≠, ≥, ≤, in range, out of range), source address (condition =, ≠, <, >, ≥, ≤, in range, out of range), length/type (condition =, ≠, <, >, ≥, ≤, in range, out of range), data (condition =, ≠, <, >, ≥, ≤, in range, out of range), data (condition =, ≠, <, >, ≥, ≤, in range, out of range) and a (condition =, ≠, <, >, ≥, ≤, in range, out of range) and a (condition =, ≠, >, ≥, ≤, in range, out of range) and a (condition =, ≠, >, ≥, ≤, in range, out of range) and a (condition =, ≠, >, ≥, ≤, in range, out of range) and a (condition =, ≠, ≥, ≥, ≤, in range, out of range) and a (condition =, ≠, ≥, ≥, ≤, in range, out of range) and a (condition =, ≠, ≥, ≥, ≤, in range, out of range) and a (condition =, ≠, ≥, ≥, ≤, in range, out of range), and a (condition =, ≠, ≥, ≥, ≤, in range, out of range), and a (condition =, ≠, ≥, ≥, ≤, in range, out of range), and a (condition =, ≠, ≥, ≥, ≤, in range, out of range), and a (condition =, ≠, ≥, ≥, ≤, in range, out of range), and a (condition =, ≠, ≥, ≥, ≤, in range, out of range), and a (condition =, ≠, ≥, ≥, ≤, in range, out of range), and a (condition =, ≠, ≥, ≥, ≥, in range, out of range), and a (condition =, ≠, ≥, ≥, ≥, ≥, ≥, ≥, ≥, ≥, ≥, in range, out of range), and a (condition =, ≠, ≥, ≥, ≥, ≥, ≥, ≥, ≥, ≥, ≥, ≥, ≥, in range, out of range), and a (condition =, ≠, ≥, ≥, ≥, ≥, ≥, ≥, ≥, ≥, ≥, ≥, ≥, ≥, ≥,	Protocol configuration	signal type	
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polarity normal, inverted slave, master Trigger Trigger trigger event setup MAC frame start, MAC frame, idle frame, error conditions MAC frame setup MAC frame, idle frame, out of range), source address (condition =, ≠, <, >, ≥, ≤, in range, out of range), length/type (condition =, ≠, <, >, ≥, ≤, in range, range), frame check (condition =, ≠, <, >, ≥, ≤, in range, range), data index (condition =, ≠, <, >, ≥, ≤, in range, range), data index (condition =, <, ≥, range) Peror condition setup Preamble error, CRC error, SFD error, SFD error decoded bus, tabulated list, details decode layers Color coding data format data format decode layer reversed bits, descrambled bits, scrambled bits, scrambled bits, ternary symbols frame start, MAC frame, idle frame, idle frame,		thresholds	
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MAC frame, idle frame, error conditions MAC frame setup MAC frame setup MAC frame setup MAC frame setup destination address (condition =, ≠, ≤, ≤, in range, out of range), source address (condition =, ≠, <, >, ≥, ≤, in range, out of range), length/type (condition =, ≠, <, >, ≥, ≤, in range, range), frame check (condition =, ≠, ≤, ≤, in range, out of range), data index (condition =, ≠, <, >, ≥, ≤, in range, range), data index (condition =, <, ≥, range) error condition setup preamble error, CRC error, SFD er decoded bus, tabulated list, details decode layers color coding data format decode layer color coding for different cells types data format decode layer reversed bits, descrambled bits, scrambled bits, scrambled bits, scrambled bits, scrambled bits, scrambled bits, ternary symbols frame start, MAC frame, idle frame,		mode	slave, master
	Trigger	trigger event setup	MAC frame, idle frame,
Decode display type decoded bus, tabulated list, details decode layers color coding data format decode layer decode layer thex, octal, binary, signed, unsigned reversed bits, descrambled bits, scrambled bits, scrambled bits, ternary symbols Search search event setup frame start, MAC frame, idle frame,			(condition =, \neq , $<$, $>$, \ge , \le , in range, out of range), frame check (condition =, \neq , $<$, $>$, \ge , \le , in range, out of range), data (condition =, \neq , $<$, $>$, \ge , \le , in range, out of range), data index (condition =, $<$, $>$, \ge , \le range)
decode layers color coding for different cells types data format hex, octal, binary, signed, unsigned decode layer reversed bits, descrambled bits, scrambled bits, ternary symbols Search search event setup frame start, MAC frame, idle frame,		· · · · · · · · · · · · · · · · · · ·	
data format hex, octal, binary, signed, unsigned decode layer reversed bits, descrambled bits, scrambled bits, ternary symbols Search search event setup frame start, MAC frame, idle frame,	Decode	display type	
decode layer reversed bits, descrambled bits, scrambled bits, scrambled bits, ternary symbols Search search event setup frame start, MAC frame, idle frame,		color coding	for different cells types
Search search event setup symbols Search frame start, MAC frame, idle frame,		data format	hex, octal, binary, signed, unsigned
MAC frame, idle frame,		decode layer	·
	Search	search event setup	MAC frame, idle frame,
event settings same as trigger event settings		event settings	

IEEE 1000BASE-T1 serial trigge		
Protocol configuration	signal type	one channel differential, two channels single-ended, optional additional use of reverse channels for signal improvement one channel differential, two channels single-ended
	symbol rate	750 Msymbol/s, adjustable for testing
	thresholds	automatically adjusted during decoding
	source	any analog input channels, math waveforms, reference waveforms
	polarity	normal, inverted
	mode	slave, master
Trigger	trigger event setup	frame start, MAC frame, idle frame, error conditions
	MAC frame setup	destination address (condition =, \neq , <, >, \geq , \leq , in range, out of range), source address (condition =, \neq , <, >, \geq , \leq , in range, out of range), length/type (condition =, \neq , <, >, \geq , \leq , in range, out of range), frame check (condition =, \neq , <, >, \geq , \leq , in range, out of range), data (condition =, \neq , <, >, \geq , \leq , in range, out of range), data index (condition =, <, >, \geq , \leq , range)
	error condition setup	RS-FEC error, out of range error, CRC error, SFD error
Decode	display type	decoded bus, tabulated list, details, decode layers
	color coding	for different cells types
	data format	hex, octal, binary, signed, unsigned
	decode layer	ternary symbols, scrambled bits, descrambled bits, corrected RS-FEC symbols
Search	search event setup	frame start, MAC frame, idle frame, error conditions
	event settings	same as trigger event settings

USB 1.0/1.1/2.0/HSIC triggering	and decoding	
Protocol configuration	signal type	single-ended, differential
	protocol type	low, full, high speed and HSIC
	bit rate	standard bit rates (1.5/12/480 Mbit/s)
	source	any input channel
	probe type	
	for low and full speed	single-ended probe
	for high speed	differential probe (R&S®RT-ZDx)
	for HSIC	single-ended probe(R&S®RT-ZSx)
	auto threshold setup	assisted threshold configuration for USB
		triggering and decoding
Trigger	trigger event setup	start of packet, end of packet, PID token (IN, OUT, SETUP, SOF), PID data (Data Data1, Data2 ¹⁴ , MData ¹⁴), PID handshake (ACK, NAK, STALL, NYET ¹⁴ PID special (PRE ¹⁵ , ERR ¹⁴ , SPLIT ¹⁴ , PING ¹⁴); bus state (reset ¹⁵ , resume ¹⁵ , suspend ¹⁵); error condition
	address, endpoint and frame setup SC, port, SEU, ET check (SPLIT) 15	condition =, ≠, ≥, ≤, in range, out of range
	data setup	data pattern up to 4 byte (hex, decimal, octal, binary or ASCII), bit separately configurable (1, 0 or don't care); condition =, ≠; position based or window based triggering (first occurrence in pack payload)
	error condition	any error, PID error, CRC5 error, CRC16 error, bit stuffing error, unexpected PID, SE1 error ¹⁵ and glitching error
Decode	source	any input channel, math waveform
	display type	decoded bus, logical signal, bus + logical signal, tabulated list
	color coding	packet identifier, payload length, frame, address, endpoint, data payload, CRC5, CRC16, error condition
	data format	hexadecimal, decimal, octal, binary, ASCII, unsigned
Search	search event setup	combination of start of packet, PID token (IN, OUT, SETUP, SOF), PID data (Data Data1, Data2 ¹⁴ , MData ¹⁴), PID handshake (ACK, NAK, STALL, NYET ¹⁴ PID special (PRE ¹⁵ , ERR ¹⁴ , SPLIT ¹⁴ , PING ¹⁴); error condition (any error, PID error, CRC5 error, CRC16 error, bit stuffing error, unexpected PID, SE1
	address, endpoint and frame setup SC, port, SEU, ET check (SPLIT)	error ¹⁵ and glitching error) condition =, ≠, ≥, ≤, in range, out of range
	data setup	data pattern up to 4 byte (hex, decimal, octal, binary or ASCII), bit separately configurable (1, 0 or don't care); condition =, ≠; position based or window based triggering (first occurrence in pack payload)
	error condition	any error, PID error, CRC5 error, CRC16 error, bit stuffing error, unexpected PID, SE1 error ¹⁵ and glitching error

¹⁴ Only available in high speed and HSIC.

¹⁵ Only available in low and full speed.

The R&S $^{\!0}$ RTO-K61 is suitable for R&S $^{\!0}$ RTO2064 models only.

Protocol configuration	signal type	one channel
	bit rate	auto detected
	auto threshold setup	supported
	source	any analog input channels, math channels, reference channels
	scrambling	selectable
Trigger	trigger event setup	frame start frame content errors
	frame content	USB packet types: TSEQ, TSET1, TSET2, set link function, U2 inactivity timeout, vendor device test, port capability, port configuration, port, config. resp., link delay meas, ACK, NRDY, ERDY, STATUS, STALL, function wake, latency tolerance, bus interval, adjust, host role request, sublink speed, ping, ping response, data packet header, data packet payload, DPP aborted, isochronous timestamp, link command, info, BRST, BDAT, BERC, BCNT, idle; fields according to selected USB packet with content conditions =, ≠, <, >, ≥, ≤, in range, out of range
	errors	CRC, length, value out of range
Decode	display type	decoded bus, tabulated list, details, decode layers
	color coding	cell and frame types
	data format	hexadecimal, octal, binary, ASCII, signed unsigned, 8b/10b symbols
	decode layer	edges, bits, scrambled symbols, descrambled symbols, bytes
Search	search event setup	frame start frame content errors
	event settings	same as trigger event settings

Protocol configuration	signal type	one channel
	bit rate	auto detected
	source	any analog input channel, logical
		channels, math channels, reference
		channels
	thresholds	data, advertisements
	data details	detailed breakdown selectable
Trigger	trigger event setup	frame start
		frame content
		errors
	frame content	extended, NumDataObjs, MsgID,
		PwrRole/Plug, Rev, DataRole, MsgType,
		voltage advertisements (content
		conditions =, \neq , <, >, \geq , \leq , in range, out of
		range)
	errors	4b/5b, preamble, CRC, length, SOP
		warning
Decode	display type	decoded bus, logical signal, bus + logical
		signal, tabulated list, details, decode
		layers
	color coding	cell and frame types
	data format	hex, octal, binary, signed, unsigned
	decode layer	edges, bits, 4b5b symbols
Search	search event setup	frame start
		frame content
		errors
	event settings	same as trigger event settings

USB 3.1 SSIC serial decoding a	and triggering	
Protocol configuration	signal type	up to 4 lanes differential
	bit rate	auto detected
	source	any analog input channels, math channels, reference channels
	scrambling	selectable
Trigger	trigger event setup	frame start, frame content, errors
	frame content	USB packet types: TSEQ, TSET1, TSET2, set link function, U2 inactivity timeout, vendor device test, port capability, port configuration, port, config. resp., link delay meas, ACK, NRDY, ERDY, STATUS, STALL, function wake, latency tolerance, bus interval, adjust, host role request, sublink speed, ping, ping response, data packet header, data packet payload, DPP aborted, isochronous timestamp, link command, info, BRST, BDAT, BERC, BCNT, idle; fields according to selected USB packet with content conditions =, ≠, <, >, ≥, ≤, in range, out of range
	errors	CRC, length, value out of range
Decode	display type	decoded bus, tabulated list, details, decode layers
	color coding	cell and frame types
	data format	hex, octal, binary, signed, unsigned
	decode layer	edges, bits, bytes, 8b/10b symbols, LCC bits, descrambler, lane merge
Search	search event setup	frame start, frame content, errors
	event settings	same as trigger event settings

SpaceWire serial triggering and	d decoding	
Protocol configuration	signal type	two channels: strobe and data (differential or single-ended)
	bit rate	auto adjust (strobe + data)
	source	any analog input channels, logical channels ¹⁶ , math channels, reference channels
	polarity	normal, inverted
Trigger	trigger event setup	control frame, data pattern, null frame, time code, error condition
	control frame setup	any, FCT, EOP, EEP
	data pattern setup	8 bit (condition =, \neq , <, >, \geq , \leq , in range, out of range)
	time code setup	8 bit (condition =, ≠, <, >, ≥, ≤, in range, out of range)
	errors condition setup	parity, ESC
Decode	display type	decoded bus, logical signal, bus + logical signal, tabulated list, decode layers
	color coding	control frame, data frame, null frame, time code
	data format	hex
Search	search event setup	control frame, data pattern, null frame, time code, error
	event settings	same as trigger event settings

¹⁶ SpaceWire protocol trigger on logical channels is not available.

The R&S $^{\circ}$ RTO-K72 is suitable for R&S $^{\circ}$ RTO2064 models only.

PCI Express 1.1/2.0 serial triggering and decoding		
Protocol configuration	signal type	up to four channels (x1, x2, x4 link size) differential signals
	bit rate	predefined 2.5 Gbit/s for Gen 1 and 5 Gbit/s for Gen 2
	source	any analog input channels, math channels, reference channels
	clock data recovery	PLL based CDR, PLL order, damping factor, bandwidth, rel. bandwidth
Trigger	trigger event setup	TLP (transaction layer packets), DLLP (data layer packets), ordered sets, errors
	TLP (transaction layer packets)	any type, memory request (32/64 bit, R/W, ordering, snoop, seq. number, Requester ID), I/O transactions, configuration requests, message requests (incl. routing and message code), completion packets (status, completer ID), atomic operation (FetchAdd, SWAP, CAS) for 32/64 bit
	DLLP (data layer packets)	any type, Ack and Nak (seq. number), InitFC1, InitFC2, updateFC (credit type C, NP, Cpl and virtual channel), power management with PM type, vendor packet format. multi-root I/O virtualization (MRDLLP): MRInit (phase, VH FC, mixed type, authorized, device/port type), MRReset (A, VH Group), MRUpdateFC, MRInitFC1 and MRInitFC2 (VL number, VH absent, TLP type, credit type)
	ordered sets	SKP OS, training sequence (TS1, TS2), fast training sequence (FTS), electrical idle OS, electrical idle exit OS, compliance and modified compliance pattern
	errors condition setup	CRC16, ECRC, LCRC, disparity, invalid packets (corrupt header or length errors)
Decode	display type	decoded bus, tabulated list, decode layers, detailed result display for packets
	color coding	TLP, DLLP, K-code, D-code, ordered sets, errors
	data format	K/D symbol, 8 bit format (hex)
	decode layer	8b10b, descrambled 8b10b, bits
Search	search event setup event settings	TLP, DLLP, ordered sets, errors same as trigger event settings

Protocol configuration	signal type	one channel
	bit rate	auto-detected/adjustable
	auto threshold setup	assisted threshold configuration
	source (SDATA)	any input channels, math waveforms,
		reference waveforms or logical channels
Trigger	trigger event setup	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 pattern setup	up to 8 byte (condition =, \neq , <, >, \geq , \leq , in
		range, out of range), payload data index
		(=, <, >, ≥, ≤, range)
	error condition setup	IFS, IBS, CRC, length, parity, UART, DLC
Decode	display type	decoded bus, logical signal, bus + logical
		signal, tabulated list, details, decode layers
	color coding	for different cell types
	data format	hex, octal, binary, signed, unsigned
Search	search event setup	frame start,
		frame types with data,
		error types
	event settings	same as trigger event settings

R&S®RTO-K81

The option is used in combination with the free-of-charge R&S®ScopeSuite PC software, which can be downloaded from the Rohde & Schwarz website. R&S®RTO-K81 performs PCIe 1.x/2.0 (up to 2.5GT/s) compliance test measurements with R&S®ScopeSuite. R&S®ScopeSuite supports Windows 7, 8 and 10. The option can only be used with an R&S®RTO2064. The chapters after the category refer to PCI Express Base Specification Revision 1.1 and 2.1.

Supported PCle compliand	ce tests	
PCIe 1.x	signal quality (4.3.3)	mean unit interval
		data rate
		template tests
		min eye width
		median to max jitter
		differential output voltage
PCIe 1.x	reference clock (1.32)	differential input high voltage
		differential input low voltage
		duty cycle
		average clock period
		rising edge rate
		falling edge rate
PCIe 2.0	signal quality (4.3.3)	mean unit interval
		data rate
		template tests
		min eye width
		median to max jitter
		differential output voltage

The option is used in combination with the free-of-charge R&S®ScopeSuite PC software, which can be downloaded from the Rohde & Schwarz website. R&S®RTO-K86 performs Energy Efficient Ethernet (EEE) compliance test measurements with R&S®ScopeSuite, including tests for 10BASE-Te, 100BASE-TX EEE and 1000BASE-T EEE with the R&S®RTO. R&S®ScopeSuite supports the R&S®RT-ZF4 and R&S®RT-ZF5 Ethernet compliance test fixture set; R&S®ScopeSuite supports Windows 7, 8 and 10. The chapters after the test cases refer to IEEE 802.3-2012.

Supported EEE compliance test	is	
1000BASE-T EEE		quiet time (78.2)
(requires R&S®RT-ZF5)		refresh time (master) (78.2)
		refresh time (slave) (78.2)
		wake state levels (40.6.1.2.7)
		transmitter timing jitter with TX_TCLK (master) (40.6.1.2.5)
		transmitter timing jitter with TX_TCLK (slave) (40.6.1.2.5)
		transmitter timing jitter without TX_TCLK (master) (40.6.1.2.5)
		transmitter timing jitter without TX_TCLK (master) (40.6.1.2.5)
100BASE-TX EEE		sleep time (24.2.3.4 and 78.2)
(requires R&S®RT-ZF5)		LPI quiet time (24.2.3.4 and 78.2)
		LPI refresh time (24.2.3.4 and 78.2)
		LPI transmitter timing jitter (24.2.3.4 and 78.2)
		transmit wake time (24.2.3.4 and 78.2)
10BASE-Te	no TPM	link test pulse template (14.3.1.2.1)
(requires R&S®RT-ZF4)		TP_IDL template (14.3.1.2.1)
		peak differential voltage (14.3.1.2.1)
		harmonic content (14.3.1.2.1)
		output timing jitter (14.3.1.2.3)
	with TPM	link test pulse template (14.3.1.2.1)
		TP_IDL template (14.3.1.2.1)
		MAU template (14.3.1.2.1)
		output timing jitter (14.3.1.2.3)
	common	transmitter return loss (14.3.1.2.2),
		receiver return loss (14.3.1.3.4)
		common-mode output voltage
		(14.3.1.2.5)

R&S®RTO-K87

The option is used in combination with the free-of-charge R&S $^{\circ}$ ScopeSuite PC software, which can be downloaded from the Rohde & Schwarz website. R&S $^{\circ}$ RTO-K87 performs 1000BASE-T1 compliance test measurements with R&S $^{\circ}$ ScopeSuite. R&S $^{\circ}$ ScopeSuite supports the R&S $^{\circ}$ RT-ZF6 frequency converter and R&S $^{\circ}$ RT-ZF7A and R&S $^{\circ}$ RT-ZF8 test fixtures; R&S $^{\circ}$ ScopeSuite supports Windows 7, 8 and 10. The option can only be used with an R&S $^{\circ}$ RTO with a bandwidth \geq 2 GHz. The chapters in front of the test cases refer to IEEE 802.3-2018 OPEN Alliance ECU specification supported, where applicable.

Supported 1000BASE-T1 compliance tests		
1000BASE-T1	97.5.3.3 transmitter timing jitter master mode	
	97.5.3.3 transmitter timing jitter slave mode	
	97.5.3.3 transmitter timing MDI jitter	
	97.5.3.6 transmitter clock frequency	
	97.5.3.2 transmitter distortion	
	97.5.3.4 transmitter power spectral density (PSD)	
	97.5.3.4 transmitter power level	
	97.5.3.5 transmitter peak differential output	
	97.5.3.1 maximum output droop	
	97.7.2.1 MDI return loss	
	97.7.2.2 MDI mode conversion loss	
	MDI adapter verification	

The option is used in combination with the free-of-charge R&S®ScopeSuite PC software, which can be downloaded from the Rohde & Schwarz website. R&S®RTO-K89 performs 10BASE-T1 compliance test measurements with R&S®ScopeSuite. R&S®ScopeSuite supports the R&S®RT-ZF7A and R&S®RT-ZF8 test fixtures; R&S®ScopeSuite supports Windows 7, 8 and 10. The chapters in front of the test cases refer to IEEE P802.3cg.

Supported 10BASE-T1 compliance tests		
10BASE-T1S	147.5.4.1 transmitter output voltage	
	147.5.4.3 transmitter timing jitter	
	147.5.4.2 transmitter output droop	
	147.5.4.4 transmitter power spectral density (PSD)	
	147.7.2 MDI return loss	
	147.7.3 MDI mode conversion	
10BASE-T1L	146.5.4.1 transmitter output voltage	
	146.5.4.3 transmitter timing jitter	
	146.5.4.5 transmitter clock frequency	
	146.5.4.4 transmitter power spectral density (PSD) and power	
	level	
	146.8.3 MDI return loss	
	146.8.4 MDI mode conversion	

The option is used in combination with the free-of-charge R&S®ScopeSuite PC software, which can be downloaded from the Rohde & Schwarz website. R&S®RTO-K91 performs DDR3 (JESD79-3F), DDR3L(JESD79-3-1A.01) and LPDDR3 (JEDS209-3C) compliance test measurements with R&S®ScopeSuite. Furthermore it enables the DDR3 decode capability to separate read and write bursts as well as the eye analysis function for mask testing on the oscilloscope. R&S®ScopeSuite supports Windows 7, 8 and 10.

Supported DDR3 complianc		
iming tests	clock timing (12.1)	tCK(avg) (12.1.1)
		tCK(abs) (12.1.2)
		tCL(avg) (12.1.3)
		tCH(avg) (12.1.3)
		tJIT(per) (12.1.4)
		tJIT(duty) (12.1.4)
		tJIT(cc) (12.1.5)
		tERR(nper) (12.1.6)
	data timing (4.13.2, 13.4, 13.6)	tDS(base) (13.6)
	data tirring (1.10.2, 10.1, 10.0)	tDH(base) (13.6)
		tDS(derate) (13.6)
		tDH(derate) (13.6)
		tHZ (4.13.2)
		tLZ (4.13.2)
		tDIPW (13.4 note 28)
		tDQSQ (4.13.2)
		tQH (4.13.2)
	strobe timing (4.13, 4.14, 8.3.1)	tDQSCK (4.13.2)
		tLZ (4.13.2)
		tHZ (4.13.2)
		tRPRE (4.13.2)
		tRPST (4.13.2)
		tQSH (4.13.2)
		tQSL (4.13.2)
		tDQSS (4.14.2)
		tDQSH (4.14.2)
		tDQSL (4.14.2)
		tDSS (4.14.2)
		tDSH (4.14.2)
		tWPST (4.14.2)
		tWPRE (4.14.2)
		tDVAC (strobe) (8.3.1)
	16. 1. (40.5)	tDVAC (clock) (8.3.1)
	command timing (13.5)	tIS (13.5)
		tIS (derated) (13.5)
		tIH (13.5)
		tIH (derated) (13.5)
		tIPW (13.5)
		tVAC (CA) (13.5)
	address timing (13.5) DDR3 and DDR3L	tIS (13.5)
		tIS (derated) (13.5)
		tIH (13.5)
		tIH (derated) (13.5)
		tIPW (13.5)
		tVAC (CA) (13.5)
	address timing (4.2) LPDDR3	tISCA (4.2)
	3 (··-, -· · ·	tIHCA (4.2)
		tIPWCA (4.2)
		tVAC (CA) (13.5)
	chip select timing (13.5) DDR3 and	tIS (13.5)
	DDR3L	tlS (derated) (13.5)
	DDIGE	tlH (13.5)
		tlH (derated) (13.5)
		tIPW (13.5)
	chip select timing (4.2) LPDDR3	tISCS (4.2)
		tIHCS (4.2)
		tIPWCS (4.2)
		tVAC(CS) (11.5)
		SR(tIS) rising

input slew rate for ADD and CMD DDR3 and DDR3 (8.5, 13.5) LPDDR3 (7.6, SR(IH) rising SR(IH) falling fall fall falling falling fall fall fall fall fall fall fall fal	
input slew rate for DQ and DM DDR3 and DDR3L (8.5, 13.6) LPDDR3 (7.6, 11.6) SR(ttS) rising SR(ttH) rising SR(ttH) falling SR(t	
input slew rate for DQ and DM DDR3 and DDR3L (8.5, 13.6) LPDDR3 (7.6, 11.6) AC and DC input levels for ADD and CMD DDR3(8.1.1) DDR3L(3.1) LPDDR3(7.1.1) AC and DC input levels for DQ and DM VIH (AC) AC and DC input levels for DQ and DM VIH (DC) AC and DC input levels for DQ and DM VIH (AC) AC input levels for CK and DQS (8.3.3) AC input levels for CK and DQS (8.3.3) AC and DC output levels for DQ (9.2) AC and DC output levels for DQ (9.2) AC overshoot and undershoot for ADD and CMD (9.6.1) AC overshoot and undershoot for CK, DQ, DQS and DM (9.6.2) AC overshoot area	
DDR3L (8.5, 13.6) LPDDR3 (7.6, 11.6) SR(tIH) rising SR(tIH) falling VIH (AC) VIH (AC) VIH (DC) VIL (DC) AC and DC input levels for DQ and DM (8.1.2) AC input levels for CK and DQS (8.3.3) Output slew rate for DQ (9.3) AC and DC output levels for DQ (9.2) AC and DC output levels for DQ (9.2) AC and DC overshoot and undershoot for ADD and CMD (9.6.1) AC overshoot and undershoot for CK, DQ, DQS and DM (9.6.2) AC overshoot area undershoot area Overshoot area	
DDR3L (8.5, 13.6) LPDDR3 (7.6, 11.6) SR(tIH) rising SR(tIH) falling VIH (AC) VIH (AC) VIH (DC) VIL (DC) AC and DC input levels for DQ and DM (8.1.2) AC input levels for CK and DQS (8.3.3) AC input levels for DQ (9.3) AC and DC output levels for DQ (9.2) AC and DC output levels for DQ (9.2) AC and DC overshoot and undershoot for ADD and CMD (9.6.1) AC overshoot and undershoot for CK, DQ, DQS and DM (9.6.2) AC overshoot area undershoot area Overshoot area	
SR(tIH) rising SR(tIH) falling	
AC and DC input levels for ADD and CMD DDR3(8.1.1) DDR3L(3.1) LPDDR3(7.1.1) AC and DC input levels for DQ and DM (8.1.2) AC input levels for CK and DQS (8.3.3) AC input levels for DQ (9.3) AC and DC output levels for DQ (9.2) AC overshoot and undershoot for ADD and CMD (9.6.1) AC overshoot and undershoot for CK, DQ, DQS and DM (9.6.2) AC overshoot area AC overshoot area AC overshoot and undershoot for CK, DQ, DQS and DM (9.6.2)	
AC and DC input levels for ADD and CMD DDR3(8.1.1) DDR3L(3.1) LPDDR3(7.1.1) AC and DC input levels for DQ and DM (8.1.2) AC input levels for CK and DQS (8.3.3) AC input levels for DQ (9.3) AC and DC output levels for DQ (9.2) AC overshoot and undershoot for ADD and CMD (9.6.1) AC overshoot and undershoot for CK, DQ, DQS and DM (9.6.2) AC overshoot area Overshoot area Overshoot area Overshoot amplitude Overshoot amplitude Overshoot amplitude Overshoot area Overshoot amplitude Overshoot area Overshoot amplitude Overshoot area	
DDR3(8.1.1) DDR3L(3.1) LPDDR3(7.1.1) VIL (AC) VIH (DC) VIL (DC) AC and DC input levels for DQ and DM (8.1.2) AC input levels for CK and DQS (8.3.3) AC input levels for CK and DQS (8.3.3) AC and DC output slew rate for DQ (9.3) AC and DC output levels for DQ (9.2) AC overshoot and undershoot for ADD and CMD (9.6.1) AC overshoot and undershoot for CK, DQ, DQS and DM (9.6.2) VIL (AC) VIH (DC) VIH (AC) VIH (A	
VIH (DC) VIL (DC) AC and DC input levels for DQ and DM (8.1.2) AC input levels for CK and DQS (8.3.3) AC input levels for CK and DQS (8.3.3) AC input levels for DQ (9.3) AC and DC output levels for DQ (9.2) AC and DC output levels for DQ (9.2) AC overshoot and undershoot for ADD and CMD (9.6.1) AC overshoot and undershoot for CK, DQ, DQS and DM (9.6.2) VIH (DC) VIH (AC)	
AC and DC input levels for DQ and DM (8.1.2) AC input levels for CK and DQS (8.3.3) AC input levels for CK and DQS (8.3.3) Output slew rate for DQ (9.3) AC and DC output levels for DQ (9.2) AC overshoot and undershoot for ADD and CMD (9.6.1) AC overshoot and undershoot for CK, DQ, DQS and DM (9.6.2) VIL (AC) VIH (AC) VSEH (AC) VSEH (AC) VSEH (AC) VSEH (AC) VOH(AC) VOH(AC) VOH(AC) VOH(DC) VOL(DC) Overshoot amplitude undershoot area overshoot amplitude undershoot area overshoot amplitude overshoot amplitude undershoot area	
AC and DC input levels for DQ and DM (8.1.2) VIH (AC) VIL (AC) VIH (DC) VIL (DC) AC input levels for CK and DQS (8.3.3) AC and DC output slew rate for DQ (9.3) AC and DC output levels for DQ (9.2) AC and DC output levels for DQ (9.2) AC overshoot and undershoot for ADD and CMD (9.6.1) AC overshoot and undershoot for CK, DQ, DQS and DM (9.6.2) VIH (AC) VIL (AC) VOSEH (AC) VOSEH (AC) VOH(AC) VOH(AC) VOH(AC) VOH(DC) VOL(DC) overshoot amplitude undershoot area overshoot area overshoot amplitude overshoot area overshoot and undershoot for CK, DQ, overshoot area	
(8.1.2) VIL (AC) VIH (DC) VIL (DC) AC input levels for CK and DQS (8.3.3) VSEH (AC) VSEL (AC) output slew rate for DQ (9.3) SRQse rising SRQse falling AC and DC output levels for DQ (9.2) VOH(AC) VOL(AC) VOH(DC) VOL(DC) AC overshoot and undershoot for ADD and CMD (9.6.1) AC overshoot and undershoot for CK, DQ, DQS and DM (9.6.2) VIL (AC) VOSEH (AC) VOH(AC) VOH(AC) VOH(AC) VOH(AC) VOH(AC) VOH(DC) VOL(DC) Overshoot amplitude overshoot area overshoot area overshoot area	
VIH (DC) VIL (DC) AC input levels for CK and DQS (8.3.3) AC input levels for CK and DQS (8.3.3) Output slew rate for DQ (9.3) AC and DC output levels for DQ (9.2) AC and DC output levels for DQ (9.2) AC overshoot and undershoot for ADD and CMD (9.6.1) AC overshoot and undershoot for CK, DQ, DQS and DM (9.6.2) VIH (DC) VSEH (AC) VSEH (AC) VOH(AC) VOH(AC) VOH(AC) VOH(AC) VOH(DC) VOL(DC) overshoot amplitude undershoot area overshoot area overshoot amplitude overshoot amplitude overshoot area	
AC input levels for CK and DQS (8.3.3) AC input levels for CK and DQS (8.3.3) Output slew rate for DQ (9.3) AC and DC output levels for DQ (9.2) AC and DC output levels for DQ (9.2) AC overshoot and undershoot for ADD and CMD (9.6.1) AC overshoot and undershoot for CK, DQ, DQS and DM (9.6.2) VIL (DC) VSEH (AC) VOH(AC) VOH(AC) VOH(AC) VOH(DC) VOL(DC) overshoot amplitude undershoot area overshoot amplitude overshoot area	
AC input levels for CK and DQS (8.3.3) VSEH (AC) VSEL (AC) output slew rate for DQ (9.3) SRQse rising SRQse falling AC and DC output levels for DQ (9.2) VOH(AC) VOL(AC) VOH(DC) VOL(DC) AC overshoot and undershoot for ADD and CMD (9.6.1) AC overshoot and undershoot for CK, DQ, DQS and DM (9.6.2) VSEH (AC) VSEH (AC) VSEH (AC) VSEH (AC) VOH(CD) VOH(CD) VOH(AC) VOH(DC) VOL(DC) overshoot amplitude undershoot area overshoot amplitude overshoot amplitude overshoot amplitude overshoot amplitude overshoot amplitude overshoot amplitude overshoot area	
output slew rate for DQ (9.3) SRQse rising SRQse falling AC and DC output levels for DQ (9.2) AC overshoot and undershoot for ADD and CMD (9.6.1) AC overshoot and undershoot for CK, DQ, DQS and DM (9.6.2) VSEL (AC) VOH(DC) VOH(AC) VOH(AC) VOH(DC) VOL(DC) overshoot amplitude overshoot area undershoot area overshoot amplitude overshoot amplitude overshoot amplitude overshoot area	
output slew rate for DQ (9.3) SRQse rising SRQse falling AC and DC output levels for DQ (9.2) AC overshoot and undershoot for ADD and CMD (9.6.1) AC overshoot and undershoot for CK, DQ, DQS and DM (9.6.2) VSEL (AC) VOH(DC) VOH(AC) VOH(AC) VOH(DC) VOL(DC) overshoot amplitude overshoot area undershoot area overshoot amplitude overshoot amplitude overshoot amplitude overshoot area	
output slew rate for DQ (9.3) AC and DC output levels for DQ (9.2) AC overshoot and undershoot for ADD and CMD (9.6.1) AC overshoot and undershoot for CK, DQ, DQS and DM (9.6.2) SRQse rising SRQse falling VOH(AC) VOH(AC) VOL(DC) overshoot amplitude overshoot amplitude undershoot area overshoot amplitude overshoot amplitude overshoot area	
AC and DC output levels for DQ (9.2) AC and DC output levels for DQ (9.2) VOH(AC) VOH(DC) VOL(DC) AC overshoot and undershoot for ADD overshoot amplitude overshoot area undershoot area undershoot area AC overshoot and undershoot for CK, DQ, DQS and DM (9.6.2) SRQse falling VOH(AC) VOH(DC) voershoot amplitude overshoot amplitude overshoot area	
AC and DC output levels for DQ (9.2) VOH(AC) VOH(DC) VOL(DC) VOL(DC) AC overshoot and undershoot for ADD overshoot amplitude overshoot area undershoot area undershoot area AC overshoot and undershoot for CK, DQ, DQS and DM (9.6.2) VOH(AC)	
VOL(AC) VOH(DC) VOL(DC) AC overshoot and undershoot for ADD and CMD (9.6.1) AC overshoot and undershoot for CK, DQ, DQS and DM (9.6.2) VOL(AC) VOH(DC) overshoot amplitude overshoot amplitude undershoot area overshoot amplitude overshoot amplitude overshoot area	
AC overshoot and undershoot for ADD and CMD (9.6.1) AC overshoot and undershoot for ADD overshoot area undershoot amplitude undershoot area AC overshoot and undershoot for CK, DQ, DQS and DM (9.6.2)	
AC overshoot and undershoot for ADD and CMD (9.6.1) AC overshoot and undershoot for ADD overshoot area undershoot amplitude undershoot area AC overshoot and undershoot for CK, DQ, DQS and DM (9.6.2) VOL(DC) overshoot amplitude overshoot amplitude overshoot amplitude overshoot area	
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and CMD (9.6.1) overshoot area undershoot amplitude undershoot area AC overshoot and undershoot for CK, DQ, DQS and DM (9.6.2) overshoot area overshoot amplitude overshoot area	
AC overshoot and undershoot for CK, DQ, DQS and DM (9.6.2) undershoot amplitude undershoot area overshoot amplitude overshoot amplitude overshoot area	
AC overshoot and undershoot for CK, DQ, DQS and DM (9.6.2) undershoot area overshoot amplitude overshoot area	
AC overshoot and undershoot for CK, DQ, DQS and DM (9.6.2) overshoot amplitude overshoot area	
DQS and DM (9.6.2) overshoot area	
DQS and DM (9.6.2) overshoot area	
anacionot ampitado	
undershoot area	
Electrical tests differential measurements	
VILdiff (AC)	
AC differential cross point voltage for CK VIX (AC)	
and DQS (8.4)	
differential output slew rate for DQS (9.4) SRQdiff rising	
SRQdiff falling	
differential AC output levels for DQS (9.2) VOHdiff(AC)	
VOLdiff(AC)	
Debug trigger write cycle configures the oscilloscope to tr	gger on a
write cycle	
trigger read cycle configures the oscilloscope to tr	gger on a
read cycle	50
DDR3 decoding	
Protocol configuration signal type DQ, DQS	
bit rate adjustable	
threshold setup adjustable manual threshold/hysteresis cor	figuration
	nguration
source analog channels	
Decode display type decoded bus, tabulated list, deta	9
color coding read frame, write frame	ils
data format hex, octal, binary, signed, unsig	
decode layer edges, bits, words	
Search search event setup frame content, error	
frame content data; conditions =, \neq , <, \leq , >, \geq ,	
out of range	ned
error length, frame incomplete	ned
iongai, name moonipiete	ned

DDR3 eye diagram General description	The DDR3 eye diagram allows the user to generate eye diagrams from long multi-			
Солога сосот р тот	period acquisitions of clock signals and serial data signals. It allows the fine control of			
		ne eye diagram and enables the development		
	advanced analysis, measurement, mas			
General configuration	number of eye diagram instances	up to 4; independently configurable		
General configuration	main source	analog channels, math channels,		
	main source	reference channels		
	timing reference source	analog channels, math channels, reference channels		
	horizontal settings	range, position; expressed in absolute time or relative to user-defined bit rate		
Display	persistence	50 ms to 50 s, or infinite		
	trace colors	predefined or user-defined color tables		
	eye stripe	displays position of eye diagram slices		
		and masks violations time-correlated to		
		the main source waveform; always		
		enabled, for mask tests only, disabled.		
Qualification	gate			
	position	start, stop; absolute time or relative to		
	·	display in percent		
	coupling	none, cursor #, zoom #		
	signal			
	source	analog channels, math channels,		
		reference channels		
	condition	greater than, less than; relative to		
		selected reference level		
Filter	DDR3 protocol			
	frame type	any, read frame, write frame		
	error	length		
	bit sequence	bit sequence		
	mode	all, level transition, constant level, bit pattern		
	bit pattern setup	up to 8 prefix bits and up to 5 suffix bits with respect to central eye diagram bit		
Mask testing	mask test results			
Mack toothing	counters	acquisitions, slices, sample hits, slice hits		
	Countois	fail rate		
	violation details	number and position of mask violation, expressed as time instant and slice index		
	navigation and zoom			
	navigation and zoom	use zoom coupling to navigate to violation upon clicking the corresponding table ite		

The R&S®RTO-K92 option is available for R&S®RTO2004, R&S®RTO2014, R&S®RTO2024, R&S®RTO2034, R&S®RTO2034 and R&S®RTO2064 models only. The option is used in combination with the free-of-charge R&S®ScopeSuite PC software, which can be downloaded from the Rohde & Schwarz website. R&S®RTO-K92 performs eMMC (HS200, HS400) compliance test measurements with R&S®ScopeSuite. R&S®ScopeSuite supports Windows 7, 8 and 10.

Supported eMMC compliance t		
HS200 (JESD84-B50)	CLK (10.5.2, 10.8.1)	bus signal levels tests (VIH, VIL)
		interface timing tests
		(t _{Period} , rise time, fall time, duty cycle)
	CMD push pull (10.5.2, 10.8.1)	bus signal levels tests
		(VIH, VIL, VOH, VOL)
		interface timing tests
		(setup time, hold time)
	CMD open drain (10.5.1)	bus signal levels tests (VOH, VOL)
	DAT data write (10.5.2, 10.8.1)	bus signal levels tests (VIH, VIL)
		interface timing tests
		(setup time, hold time)
	DAT data read (10.5.2, 10.8.1)	bus signal levels tests (VOH, VOL)
HS400 (JESD84-B50)	CLK (10.5.2, 10.10.1)	bus signal levels tests (VIH, VIL)
		interface timing tests
		(t _{Period} , slew rate, duty cycle distortion,
		minimum pulse width)
	CMD push pull (10.5.2, 10.10.1)	bus signal levels tests
		(VIH, VIL, VOH, VOL)
		interface timing tests
		(setup time, hold time)
	CMD open drain (10.5.1)	bus signal levels tests (VOH, VOL)
	DAT data write (10.5.2, 10.10.1)	bus signal levels tests (VIH, VIL)
		interface timing tests
		(setup time, hold time, slew rate)
	DAT data read (10.5.2, 10.10.2)	bus signal levels tests (VOH, VOL)
		interface timing tests (output skew, output
		hold skew, slew rate)
	data strobe for data read (10.5.2,	bus signal levels tests (VOH, VOL)
	10.10.1)	interface timing tests
		(t _{Period} , slew rate, duty cycle distortion,
		minimum pulse width)

R&S®RTO-K99

The option is used in combination with the free-of-charge R&S®ScopeSuite PC software, which can be downloaded from the Rohde & Schwarz website. It requires matching compliance test options (see below). R&S®RTO-K99 makes it possible to automate the supported compliance options remotely. After remote execution of a test case the user can collect the results to process them in a proprietary software to create own reports.

Remote API to execute test cases of R&S®ScopeSuite		
API language		C#
Supported options	R&S®RTO-K22	100BASE-TX, 1000BASE-T
	R&S®RTO-K24	100BASE-T1
	R&S®RTO-K87	1000BASE-T1
	R&S [®] RTO-K91	DDR3, DDR3L, LPDDR3

Deembedding base option		
General description	The R&S®RTO-K121 deembedding base option allows waveform correction based o S-parameters of the involved measurement blocks. The R&S®RTO-K121 option is available for R&S®RTO2022, R&S®RTO2024, R&S®RTO2032, R&S®RTO2034, R&S®RTO2044 and R&S®RTO2064 models only.	
Source		channel 1, channel 2, channel 3, channel 4,
Signal types		single-ended signals differential signals based on two separate cables by using two channels full differential signals based on
S-parameter files		differential probes s2p-files and s4p-files
Types of blocks		cables, connectors, fixtures and customer defined blocks
Maximum number of blocks		10

Proven cable/proven probe

General description	The proven probe/proven cable is a part of the R&S®RTO-K121 deembedding base option. This function enables the user to determine the correction parameters of a cable or a modified probe based on the differential pulse source R&S®RTO-B7.	
Mode		proven cable proven probe (Rohde & Schwarz probes, user defined)
Configurations	proven cable proven probe	single ended single ended, differential
Correction method	cable, user defined probe Rohde & Schwarz probe	transmission (magnitude and phase) transmission (magnitude and phase)
Maximal group delay of DUT		20 ns
Maximal length of cables (setup)		3 m
Source		step with amplitude of -200 mV

General description	The R&S®RTO-K130 TDR/TDT option is a measurement technique used to determine the characteristics of electrical lines by observing reflected and/or transmitted waveforms. Together, they provide a powerful means of analyzing electrical transmission media. The R&S®RTO-K130 option is available for R&S®RTO2022, R&S®RTO2024, R&S®RTO2032, R&S®RTO2034, R&S®RTO2044 and R&S®RTO2064 models only.		
Mode	,	TDR, TDT, TDR/TDT	
Configuration		single ended	
Signals		impedance/reflection coefficient	
Domain		time/distance	
Bandwidth	TDR and/or TDT, single ended		
	R&S®RTO2022, R&S®RTO2024	2 GHz	
	R&S®RTO2032, R&S®RTO2034	3 GHz	
	R&S®RTO2044	4 GHz	
	R&S®RTO2064	6 GHz	
	TDR or TDT, differential		
	R&S®RTO2022, R&S®RTO2024	2 GHz	
	R&S®RTO2032, R&S®RTO2034	3 GHz	
	R&S®RTO2044	4 GHz	
	R&S®RTO2064	6 GHz	
	TDR and TDT, differential		
	R&S®RTO2022, R&S®RTO2024	2 GHz	
	R&S®RTO2032, R&S®RTO2034	3 GHz	
	R&S®RTO2044	4 GHz	
	R&S®RTO2064	4 GHz	
Step amplitude		200 mV	
Repetition rate		50 Hz to 500 kHz	
·		(depends on horizontal scale)	
Length of cable	max.	15 ns (\sim 3.2 m at ε_r = 2)	
	min.	2 ns (\sim 0.4 m at ϵ_r = 2)	
Electrical length of short	range, adjustable by user	. ,	
Reference impedance	single ended	50 Ω	
·	differential	100 Ω	

Advanced jitter analysis option			
General description	The R&S®RTO-K133 option provides advanced jitter measurements and enables jitter		
	separation. R&S®RTO-K133 option includes R&S®RTO-K12 option.		
Jitter separation	total jitter (TJ),		
	deterministic jitter (DJ),		
	data dependent jitter (DDJ),		
	periodic jitter (PJ),		
	data dependent jitter plus periodic jitter (D	DDJ+PJ),	
	random jitter (RJ),	,	
	(other) bounded uncorrelated jitter ((O)BL	JJ),	
	random jitter plus (other) bounded uncorrelated jitter (RJ+(O)BUJ)		
Accepted input signals	clock signals or data signals (NRZ)		
Reference clock	internal clock recovery (PLL first or secon	nd order, constant clock or feed forward)	
	or explicit clock signal	,	
Basic measurements	symbol rate, symbol duration, event coun	t	
Jitter measurements	total jitter at bit error rate (TJ@BER)	value in seconds or unit interval	
	, ,	BER value selectable	
		between 10 ⁻³² and 10 ⁻¹	
	deterministic jitter (DJ, dual-dirac)	value in seconds or unit interval	
	duty cycle distortion (DCD)	value in seconds or unit interval	
	inter symbol interference (ISI)	value in seconds or unit interval	
	total jitter (TJ) corresponds to	peak-to-peak value and RMS value in	
	time interval error (TIE)	seconds or unit interval	
	deterministic jitter (DJ)	peak-to-peak value and RMS value in	
		seconds or unit interval	
	data dependent jitter (DDJ)	peak-to-peak value and RMS value in	
		seconds or unit interval	
	periodic jitter (PJ)	peak-to-peak value and RMS value in	
	persons juici (i e)	seconds or unit interval	
	data dependent jitter plus periodic jitter	peak-to-peak value and RMS value in	
	(DDJ+PJ)	seconds or unit interval	
	periodic jitter components	amplitude, frequency,	
	, ,	direction (vertical or horizontal)	
	random jitter (RJ)	RMS value in seconds or unit interval	
	(other) bounded uncorrelated jitter	peak-to-peak value and RMS value in	
	((O)BUJ)	seconds or unit interval	
	(other) bounded uncorrelated jitter	value in seconds or unit interval	
	((O)BUJ, dual-dirac)		
	random jitter plus (other) bounded	peak-to-peak value and RMS value in	
	uncorrelated jitter (RJ+(O)BUJ)	seconds or unit interval	
Statistics	max. and min. values for each jitter meas		
Jitter result plots	histogram (rising edges only)	TJ, DJ, DDJ, PJ, RJ+OBUJ	
- · · ·	histogram (falling edges only)	TJ, DJ, DDJ, PJ, RJ+OBUJ	
	histogram (both edges)	TJ, DJ, DDJ, PJ, RJ+OBUJ	
	TIE track	TJ, DDJ, PJ, RJ+OBUJ	
	power spectral density (PSD)	TJ, DDJ, PJ, RJ+OBUJ	
Additional result plots	step response		
taattoriai roodit pioto	bathtub	PJ and (O)BUJ removable from noise	
	Datitiab	bathtub	
	synthetic eye diagram	DD only, DD+P(h), DD+P(v), DD+P	

General description	The R&S®RTO-K134 option provides advanced jitter and noise measurements and separation. R&S®RTO-K134 option includes advanced jitter analysis R&S®RTO-K133		
	option and basic jitter analysis R&S®RTO-K12 option.		
Noise separation	total noise (TN),		
	deterministic noise (DN),		
	data dependent noise (DDN),		
	periodic noise (PN),		
	data dependent noise plus periodic noise ([DDN+PN),	
	random noise (RN),		
	(other) bounded uncorrelated noise ((OBUN	٧),	
	random noise plus other (other) bounded un	ncorrelated noise (RN+(O)BUN)	
Accepted input signals	clock signals or data signals (NRZ)		
Reference clock	internal clock recovery (PLL first or second	order, constant clock or feed forward)	
	or explicit clock signal		
Basic measurements	symbol rate, symbol duration, event count		
Noise measurements	eye height at bit error rate (EN@BER)	absolute or relative,	
		BER value selectable	
		between 10 ⁻³² and 10 ⁻¹	
	level distortion (LD)	absolute or relative value	
	inter symbol interference noise (ISIN)	absolute or relative value	
	total noise (TN)	peak-to-peak value and RMS value,	
		absolute or relative	
	deterministic noise (DN)	peak-to-peak value and RMS value,	
		absolute or relative	
	data dependent noise (DDN)	peak-to-peak value and RMS value,	
		absolute or relative	
	periodic noise (PN)	peak-to-peak value and RMS value,	
		absolute or relative	
	data dependent noise plus periodic noise	peak-to-peak value and RMS value,	
	(DDN+PN)	absolute or relative	
	periodic noise components	amplitude, frequency,	
		direction (vertical or horizontal)	
	random noise (RN)	RMS value, absolute or relative	
	(other) bounded uncorrelated noise	peak-to-peak value and RMS value,	
	((O)BUN)	absolute or relative	
	(other) bounded uncorrelated noise ((O)BUN, dual-dirac)	absolute or relative value	
	random noise plus (other) bounded	peak-to-peak value and RMS value,	
	uncorrelated noise (RJ+(O)BUN)	absolute or relative	
Statistics	max. and min. values for each noise measu	rement type	
Noise result plots	histogram (level 0)	TN, DN, DDN, PN, RN+OBUN	
	histogram (level 1)	TN, DN, DDN, PN, RN+OBUN	
	histogram (both levels)	TN, DN, DDN, PN, RN+OBUN	
	TIE track	TN, DDN, PN, RN+OBUN	
	power spectral density (PSD)	TN, DDN, PN, RN+OBUN	
Additional result plots	step responses		
	noise bathtub	PN and (O)BUN removable from noise bathtub	
	synthetic eye diagram	DD only, DD+P(h), DD+P(v), DD+P	

Ordering information

Designation	Туре	Order No.
Base unit (including standard accessories: 500 MHz passive probe (10:1) per channel,	accessories bag, quic	k start guide,
CD with manual, power cord)		
Oscilloscope		
600 MHz, 10 Gsample/s, 50/100 Msample, 2 channels	R&S®RTO2002	1329.7002.02
600 MHz, 10 Gsample/s, 50/200 Msample, 4 channels	R&S®RTO2004	1329.7002.04
1 GHz, 10 Gsample/s, 50/100 Msample, 2 channels	R&S®RTO2012	1329.7002.12
1 GHz, 10 Gsample/s, 50/200 Msample, 4 channels	R&S®RTO2014	1329.7002.14
2 GHz, 10 Gsample/s, 50/100 Msample, 2 channels	R&S®RTO2022	1329.7002.22
2 GHz, 10 Gsample/s, 50/200 Msample, 4 channels	R&S®RTO2024	1329.7002.24
3 GHz, 10 Gsample/s, 50/100 Msample, 2 channels	R&S®RTO2032	1329.7002.32
3 GHz, 10 Gsample/s, 50/200 Msample, 4 channels	R&S®RTO2034	1329.7002.34
4 GHz, 20 Gsample/s, 50/200 Msample, 4 channels	R&S®RTO2044	1329.7002.44
6 GHz, 20 Gsample/s, 50/200 Msample, 4 channels	R&S®RTO2064	1329.7002.64
Hardware options (plug-in)		
Mixed signal option, 400 MHz	R&S®RTO-B1	1326.3558.02
Digital extension port for R&S®RT-ZVC usage with R&S®RTO oscilloscope,	R&S®RTO-B1E	1333.0738.02
included in R&S®RTO-B1		
OCXO 10 MHz	R&S®RTO-B4	1304.8305.02
Arbitrary waveform generator, 100 MHz, 2 analog channels, 8-bit pattern generator	R&S®RTO-B6	1329.7054.02
16 GHz differential pulse source	R&S®RTO-B7	1333.2030.02
GPIB interface	R&S®RTO-B10	1304.8311.03
Additional solid state disk	R&S®RTO-B19	1329.7048.02
Memory upgrade, 100 Msample per channel	R&S®RTO-B101	1329.7060.02
Memory upgrade, 200 Msample per channel	R&S®RTO-B102	1329.7077.02
Memory upgrade, 400 Msample per channel	R&S®RTO-B104	1329.7083.02
Memory upgrade, 1 Gsample per channel, for R&S®RTO2002/12/22/32	R&S®RTO-B110	1329.7090.02
Memory upgrade, 1 Gsample per channel, for R&S®RTO2004/14/24/34/44/64	R&S®RTO-B110	1329.7090.04
Bandwidth upgrades ¹⁷	NAS NIO-DITO	1323.7030.04
Upgrade of the R&S®RTO2002/4 to 1 GHz bandwidth	R&S®RTO-B201	1329.7102.02
Upgrade of the R&S®RTO2002/4 to 1 GHz bandwidth	R&S®RTO-B201	1329.7119.02
Upgrade of the R&S®RTO2002/4 to 3 GHz bandwidth	R&S®RTO-B202	1329.7119.02
Upgrade of the R&S®RTO2004 to 4 GHz bandwidth	R&S®RTO-B203	1329.7131.02
	R&S®RTO-B204	
Upgrade of the R&S®RTO2004 to 6 GHz bandwidth Upgrade of the R&S®RTO2012/4 to 2 GHz bandwidth	R&S®RTO-B212	1329.7148.02
	R&S®RTO-B212	1329.7154.02
Upgrade of the R&S®RTO2012/4 to 3 GHz bandwidth		1329.7160.02
Upgrade of the R&S®RTO2014 to 4 GHz bandwidth	R&S®RTO-B214	1329.7177.02
Upgrade of the R&S®RTO2014 to 6 GHz bandwidth	R&S®RTO-B216	1329.7183.02
Upgrade of the R&S®RTO2022/4 to 3 GHz bandwidth	R&S®RTO-B223	1329.7190.02
Upgrade of the R&S®RTO2022/4 to 4 GHz bandwidth	R&S®RTO-B224	1329.7202.02
Upgrade of the R&S®RTO2024 to 6 GHz bandwidth	R&S®RTO-B226	1329.7219.02
Upgrade of the R&S®RTO2034 to 4 GHz bandwidth	R&S®RTO-B234	1329.7225.02
Upgrade of the R&S®RTO2034 to 6 GHz bandwidth	R&S®RTO-B236	1329.7231.02
Upgrade of the R&S®RTO2044 to 6 GHz bandwidth	R&S®RTO-B246	1329.7248.02
Software options		
Serial triggering and decoding		
I ² C/SPI serial decoding	R&S®RTO-K1	1329.7260.02
UART/RS-232/RS-422/RS-485 serial decoding	R&S®RTO-K2	1329.7277.02
CAN/LIN serial triggering and decoding	R&S®RTO-K3	1329.7283.02
FlexRay™ serial triggering and decoding	R&S®RTO-K4	1329.7290.02
I ² S serial triggering and decoding	R&S®RTO-K5	1329.7302.02
MIL-STD-1553 serial triggering and decoding	R&S®RTO-K6	1329.7319.02
ARINC 429 serial triggering and decoding	R&S®RTO-K7	1329.7325.02
Ethernet serial decoding	R&S®RTO-K8	1329.7331.02
CAN-FD serial triggering and decoding	R&S®RTO-K9	1329.7348.02
SENT serial triggering and decoding	R&S®RTO-K10	1329.7354.02
MIPI RFFE serial triggering and decoding	R&S®RTO-K40	1329.7519.02
MIPI D-PHY serial triggering and decoding	R&S®RTO-K42	1329.7525.02
MIPI M-PHY serial triggering and decoding	R&S®RTO-K44	1333.0267.02
Manchester and NRZ serial triggering and decoding	R&S®RTO-K50	1329.7531.02
8b10b serial triggering and decoding	R&S®RTO-K52	1329.7548.02

¹⁷ The bandwidth upgrade is performed at a Rohde & Schwarz service center, where the oscilloscope will also be calibrated.

Designation	Туре	Order No.
MDIO serial triggering and decoding	R&S®RTO-K55	1329.7554.02
IEEE 100BASE-T1 serial triggering and decoding	R&S®RTO-K57	1333.0596.02
IEEE 1000BASE-T1 serial triggering and decoding	R&S®RTO-K58	1801.4503.02
USB 1.0/1.1/2.0/HSIC serial triggering and decoding	R&S®RTO-K60	1329.7560.02
USB 3.1 Gen 1 serial triggering and decoding	R&S®RTO-K61	1326.3112.02
USB power delivery serial triggering and decoding	R&S®RTO-K63	1326.3135.02
USB 3.1 SSIC serial triggering and decoding	R&S®RTO-K64	1337.9123.02
SpaceWire serial triggering and decoding	R&S®RTO-K65	1326.2868.02
PCI Express 1.1/2.0 serial triggering and decoding	R&S®RTO-K72	1326.3741.02
CXPI serial triggering and decoding	R&S®RTO-K76	1326.3170.02
Compliance tests		
USB 2.0 compliance test	R&S®RTO-K21	1329.7454.02
Ethernet compliance test (10/100/1000BASE-T)	R&S®RTO-K22	1329.7460.02
Ethernet compliance test (10GBASE-T)	R&S®RTO-K23	1329.7477.02
BroadR-Reach® compliance test	R&S®RTO-K24	1329.7483.02
Ethernet compliance test (2.5G/5G-BASE-T)	R&S®RTO-K25	1333.0496.02
MIPI-D-PHY compliance test	R&S®RTO-K26	1329.7490.02
PCI Express 1.1/2.0 compliance test	R&S®RTO-K81	1326.0920.02
Energy-Efficient Ethernet compliance test (10M/100M/1G-BASE-T)	R&S®RTO-K86	1333.1992.02
IEEE 1000BASE-T1 compliance test	R&S®RTO-K87	1337.8591.02
IEEE 10BASE-T1 compliance test	R&S®RTO-K89	1801.4510.02
DDR3/DDR3L/LPDDR3 signal integrity debug and compliance test	R&S®RTO-K91	1337.8891.02
eMMC compliance test	R&S®RTO-K92	1333.0444.02
R&S®ScopeSuite automation	R&S®RTO-K99	1326.4419.02
Analysis	111111111111111111111111111111111111111	
I/Q software interface	R&S®RTO-K11	1329.7360.02
Jitter analysis	R&S®RTO-K12	1329.7377.02
Clock data recovery	R&S®RTO-K13	1329.7383.02
Spectrum analysis	R&S®RTO-K18	1329.7425.02
Zone trigger	R&S®RTO-K19	1329.7431.02
Power analysis	R&S®RTO-K31	1329.7502.02
Bus analysis	R&S®RTO-K35	1801.2846.02
Deembedding base option	R&S®RTO-K121	1326.3058.02
TDR/TDT analysis	R&S®RTO-K130	1326.3087.02
Advanced jitter analysis	R&S®RTO-K133	1801.4832.02
Advanced jitter and noise analysis	R&S®RTO-K134	1802.9450.02
Vindows 10 upgrade	R&S®RTO-U2	1801.3836.02
Probes	1100 1110 02	1001.3030.02
500 MHz, passive, 10:1, 1 MΩ, 9.5 pF, max. 400 V	R&S®RT-ZP10	1409.7550.00
100 MHz, passive, high-voltage, 100:1, 50 MΩ, 7.5 pF, 1 kV (RMS)	R&S®RT-ZH10	1409.7720.02
.00 MHz, passive, high-voltage, 100.1, 50 MΩ, 7.5 pF, 1 kV (RMS)	R&S®RT-ZH11	1409.7737.02
i.0 GHz, passive, transmission line, 10:1, 500 Ω, 0.3 pF, 20 V (RMS)	R&S®RT-ZZ80	1409.7608.02
.0 GHz, passive, transmission line, 10.1, 300 Ω , 0.3 pF, 20 V (RWS)	R&S®RT-ZS10E	1418.7007.02
	R&S®RT-ZS10L	
.0 GHz, active, 1 MΩ 0.8 pF, R&S®ProbeMeter, micro button .5 GHz, active, 1 MΩ 0.8 pF, R&S®ProbeMeter, micro button		1410.4080.02
3.0 GHz, active, 1 MΩ 0.8 pF, R&S ProbeMeter, micro button	R&S [®] RT-ZS20 R&S [®] RT-ZS30	1410.3502.02
		1410.4309.02
.0 GHz, active, 1 MΩ 0.3 pF, R&S®ProbeMeter, micro button	R&S®RT-ZS60	1418.7307.02
00 MHz, high-voltage, active, differential, 8 MΩ 3.5 pF, 1 kV (RMS) (CAT III)	R&S®RT-ZD01	1422.0703.02
.5 GHz, active, differential, 1 MΩ 0.6 pF, R&S®ProbeMeter, micro button	R&S®RT-ZD20	1410.4409.02
.0 GHz, active, differential, 1 MΩ 0.6 pF, R&S®ProbeMeter, micro button	R&S®RT-ZD30	1410.4609.02
.5 GHz, active, differential, 1 MΩ 0.4 pF, R&S®ProbeMeter, micro button	R&S®RT-ZD40	1410.5205.02
0 MHz, current, AC/DC, 0.01 V/A, 150 A (RMS)	R&S®RT-ZC10	1409.7750.02
00 MHz, current, AC/DC, 0.1 V/A, 30 A (RMS)	R&S®RT-ZC20	1409.7766.02
20 MHz, AC/DC, 1 V/A, 5 A (RMS)	R&S®RT-ZC30	1409.7772K02
MHz, current, AC/DC, 0.01 V/A, 500 A (RMS), Rohde & Schwarz probe interface	R&S®RT-ZC05B	1409.8204.02
0 MHz, current, AC/DC, 0.01 V/A, 150 A (RMS), Rohde & Schwarz probe interface	R&S®RT-ZC10B	1409.8210.02
0 MHz, AC/DC, 0.1 V/A, 30 A (RMS), Rohde & Schwarz probe interface	R&S®RT-ZC15B	1409.8227.02
00 MHz, current, AC/DC, 0.1 V/A, 30 A (RMS), Rohde & Schwarz probe interface	R&S®RT-ZC20B	1409.8233.02
	R&S®RT-ZVC04	1326.0259.04
/lulti-channel power probe, 2 × 4 voltage/current channels, or R&S®RTO2000/R&S®RTE		
Multi-channel power probe, 2 × 4 voltage/current channels, or R&S®RTO2000/R&S®RTE Multi-channel power probe, 2 × 2 voltage/current channels, or R&S®RTO2000/R&S®RTE	R&S®RT-ZVC02	1326.0259.02

Designation	Туре	Order No.
Probe accessories		
Accessory set for R&S®RT-ZP10 passive probe (2.5 mm probe tip)	R&S®RT-ZA1	1409.7566.00
Spare accessory set for R&S®RT-ZS10/10E/20/30	R&S®RT-ZA2	1416.0405.02
Pin set for R&S®RT-ZS10/10E/20/30	R&S®RT-ZA3	1416.0411.02
Mini clips	R&S®RT-ZA4	1416.0428.02
Micro clips	R&S®RT-ZA5	1416.0434.02
Lead set	R&S®RT-ZA6	1416.0440.02
Pin set for R&S®RT-ZD20/30	R&S®RT-ZA7	1417.0609.02
Pin set for R&S®RT-ZD40	R&S®RT-ZA8	1417.0867.02
Probe box to N/USB adapter	R&S®RT-ZA9	1417.0909.02
Adapter SMA(f) to BNC(m)	R&S®RT-ZA10	1416.0457.02
Probe power supply	R&S®RT-ZA13	1409.7789.02
External attenuator, 10:1, 2.0 GHz, 70 V DC, 46 V AC (peak)	R&S®RT-ZA15	1410.4744.02
Extended cable set for R&S®RT-ZVC, PCB probing, 1 current and voltage lead, length: 32 cm	R&S®RT-ZA30	1333.1686.02
Extended cable set for R&S®RT-ZVC, 4 mm probing, 1 current and voltage lead, length: 32 cm	R&S®RT-ZA31	1333.1692.02
Oscilloscope interface cable for R&S®RT-ZVC (included in R&S®RT-ZVC02/-ZVC04, 1326.0259.02/.04)	R&S®RT-ZA33	1333.1770.02
Extended cable set for R&S®RT-ZVC, 4 mm probing, 1 current and voltage lead, length: 1 m	R&S®RT-ZA34	1333.1892.02
Extended cable set for R&S®RT-ZVC, PCB probing, 1 current and voltage lead, length: 1 m	R&S®RT-ZA35	1333.1905.02
Solder-in cable set for R&S®RT-ZVC, 4 current and voltage solder-in cables, solder-in pins	R&S®RT-ZA36	1333.1911.02
Extended cable set for R&S®RT-ZVC, BNC connector, 1 current and voltage lead, length: 16 cm	R&S®RT-ZA37	1337.9130.02
Accessories		
Front cover, for R&S®RTO oscilloscopes	R&S®RTO-Z1	1333.0096.02
Soft case, for R&S®RTO oscilloscopes and accessories	R&S®RTO-Z3	1304.9118.02
Transit case, for R&S®RTO/RTE oscilloscopes and accessories	R&S®RTO-Z4	1317.7025.02
Probe pouch, for R&S®RTO oscilloscopes	R&S®RTO-Z5	1317.7023.02
USB 2.0 compliance test fixture set	R&S®RT-ZF1	1317.7031.02
Ethernet compliance test fixture set	R&S®RT-ZF2	1317.5522.02
Frequency converter (100BASE-T1)	R&S®RT-ZF3	5025.0670.02
Ethernet 10base-te fixture	R&S®RT-ZF4	1333.0915.02
Ethernet Probe fixture	R&S®RT-ZF5	1333.0938.02
Frequency converter (1000BASE-T1)	R&S®RT-ZF6	1337.8579.02
Automotive Ethernet T&D fixture	R&S®RT-ZF7	1801.3688.02
	R&S®RT-ZF7	1801.3688.02
SMA adapter Automotive Ethernet compliance fixture	R&S®RT-ZF7A	
Probe deskew and calibration test fixture	R&S®RT-ZF8	1801.3694.02
	R&S®HZ-14	1800.0004.02
Probe set for E and H near-field measurements, 9 kHz to 1 GHz		1026.7744.03
External power supply for R&S®HZ-14	R&S®HZ-9	0816.1015.03
3 GHz, 20 dB preamplifier, 100 V to 230 V power adapter, for R&S®HZ-15	R&S®HZ-16	1147.2720.02
19" rackmount kit, for R&S®RTO oscilloscopes with 6 HU	R&S®ZZA-RTO	1304.8286.00

Warranty		
Base unit		3 years
All other items ¹⁸		1 year
Options		
Extended warranty, one year	R&S®WE1	Please contact your local Rohde & Schwarz sales office.
Extended warranty, two years	R&S®WE2	
Extended warranty with calibration coverage, one year	R&S®CW1	
Extended warranty with calibration coverage, two years	R&S®CW2	
Extended warranty with Accredited calibration coverage, one year	R&S®AW1	
Extended warranty with Accredited calibration coverage, two years	R&S®AW2	

Extended warranty with a term of one and two years (WE1 and WE2)

Repairs carried out during the contract term are free of charge ¹⁹. Necessary calibration and adjustments carried out during repairs are also covered.

Extended warranty with calibration coverage (CW1 and CW2)

Enhance your extended warranty by adding calibration coverage at a package price. This package ensures that your Rohde & Schwarz product is regularly calibrated, inspected and maintained during the term of the contract. It includes all repairs ¹⁹ and calibration at the recommended intervals as well as any calibration carried out during repairs or option upgrades.

Extended warranty with accredited calibration (AW1 and AW2)

Enhance your extended warranty by adding accredited calibration coverage at a package price. This package ensures that your Rohde & Schwarz product is regularly calibrated under accreditation, inspected and maintained during the term of the contract. It includes all repairs ¹⁹ and accredited calibration at the recommended intervals as well as any accredited calibration carried out during repairs or option upgrades.

¹⁸ For options that are installed, the remaining base unit warranty applies if longer than 1 year. Exception: all batteries have a 1 year warranty.

¹⁹ Excluding defects caused by incorrect operation or handling and force majeure. Wear-and-tear parts are not included.

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 Uncompromising quality
 Long-term dependability

Rohde & Schwarz

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