R&S®RTM3000 Oscilloscope Specifications



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Definitions

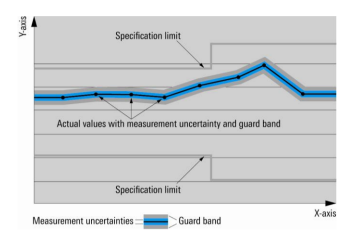
General

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 <, <, >, \ge , \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.



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 indicated as follows: "parameter: value".

Typical data as well as nominal and measured values are not warranted by Rohde & Schwarz.

Base unit

Vertical system

Input channels	R&S®RTM3002	2 channels	
	R&S®RTM3004	4 channels	
Input impedance		50 Ω ± 1.5 % (meas.)	
		1 MΩ ± 1 % 14 pF ± 1 pF (meas.)	
Analog bandwidth (-3 dB)	at 50 Ω input impedance		
	R&S®RTM3002 and R&S®RTM3004	> 100 MHz	
	R&S®RTM3002 with -B222 option and	> 200 MHz	
	R&S®RTM3004 with -B242 option		
	R&S®RTM3002 with -B223 option and	> 350 MHz	
	R&S®RTM3004 with -B243 option		
	R&S®RTM3002 with -B225 option and	> 500 MHz	
	R&S®RTM3004 with -B245 option		
	R&S®RTM3002 with -B2210 option and	> 1 GHz	
	R&S®RTM3004 with -B2410 option		
	at 1 MΩ input impedance		
	R&S®RTM3002 and R&S®RTM3004	> 100 MHz (meas.)	
	R&S®RTM3002 with -B222 option and	> 200 MHz (meas.)	
	R&S®RTM3004 with -B242 option	,	
	R&S®RTM3002 with -B223 option and	> 350 MHz (meas.)	
	R&S®RTM3004 with -B243 option	()	
	R&S®RTM3002 with -B225 option and	> 500 MHz (meas.)	
	R&S®RTM3004 with -B245 option	()	
	R&S®RTM3002 with -B2210 option and	> 500 MHz (meas.)	
	R&S®RTM3004 with -B2410 option	(
Lower frequency limit (-3 dB)	at AC coupling	< 5 Hz (meas.)	
Analog bandwidth limits	at 50 Ω input impedance	10112 (646)	
9	R&S®RTM3002 and R&S®RTM3004	20 MHz	
	R&S®RTM3002 with -B222 option and	20 MHz, 100 MHz	
	R&S®RTM3004 with -B242 option	20 11112, 100 11112	
	R&S®RTM3002 with -B223 option and	20 MHz, 100 MHz, 200 MHz	
	R&S®RTM3004 with -B243 option	20 1411 12, 100 1411 12, 200 1411 12	
	R&S®RTM3002 with -B225 option and	20 MHz, 100 MHz, 200 MHz, 350 MHz	
	R&S®RTM3004 with -B245 option	20 1411 12, 100 1411 12, 200 1411 12, 000 1411 12	
	R&S®RTM3002 with -B2210 option and	20 MHz, 100 MHz, 200 MHz, 350 MHz,	
	R&S®RTM3004 with -B2410 option	500 MHz	
	at 1 MΩ input impedance	000 WH 12	
	R&S®RTM3002 and R&S®RTM3004	20 MHz	
	R&S®RTM3002 with -B222 option and	20 MHz, 100 MHz	
	R&S®RTM3004 with -B242 option	20 WII 12, 100 WII 12	
	R&S®RTM3002 with -B223 option and	20 MHz, 100 MHz, 200 MHz	
	R&S®RTM3004 with -B243 option	20 MHZ, 100 MHZ, 200 MHZ	
	R&S®RTM3002 with -B225 option,	20 MHz, 100 MHz, 200 MHz, 350 MHz	
	R&S®RTM3002 with -B225 option,	20 MHZ, 100 MHZ, 200 MHZ, 330 MHZ	
	R&S®RTM3002 with -B2210 option and		
D' (' /ld-\	R&S®RTM3004 with -B2410 option	0.5	
Rise time (calculated)	R&S®RTM3002 and R&S®RTM3004	< 3.5 ns	
	R&S®RTM3002 with -B222 option and	< 1.75 ns	
	R&S®RTM3004 with -B242 option	.1.00	
	R&S®RTM3002 with -B223 option and	< 1 ns	
	R&S®RTM3004 with -B243 option	700	
	R&S®RTM3002 with -B225 option and	< 700 ps	
	R&S®RTM3004 with -B245 option		
	R&S®RTM3002 with -B2210 option and	< 350 ps	
	R&S®RTM3004 with -B2410 option		

Vertical resolution		10 bit, up to 16 bit with high resolution	
DO		decimation	
DC gain accuracy	offset and position = 0		
	maximum operating temperature change of ±5 °C after self-alignment		
	input sensitivity > 5 mV/div	±1.5 %	
	input sensitivity ≤ 5 mV/div to	±2 %	
	≥ 1 mV/div		
	input sensitivity < 1 mV/div	±3 %	
nput coupling		DC, AC, GND	
nput sensitivity	at 50 Ω	0.5 mV/div to 1 V/div	
	at 1 MΩ	0.5 mV/div to 10 V/div	
Maximum input voltage	at 50 Ω	5 V (RMS), max. 30 V (V _p)	
	at 1 MΩ	300 V (RMS), 400 V (V _p),	
		derates at 20 dB/decade to 5 V (RMS)	
		above 250 kHz	
Position range		±5 div	
Offset range at 50 Ω	input sensitivity		
	≥ 112 mV/div to 1 V/div	±(30 V − 5 div × input sensitivity)	
	≥ 33.8 mV/div to 111 mV/div	±(10 V − 5 div × input sensitivity)	
	0.5 mV/div to 33.6 mV/div	±(2 V − 5 div × input sensitivity)	
Offset range at 1 MΩ	input sensitivity		
	≥ 515 mV/div to 10 V/div	±(250 V − 5 div × input sensitivity)	
	≥ 50.5 mV/div to 510 mV/div	±(25 V − 5 div × input sensitivity)	
	0.5 mV/div to 50 mV/div	$\pm (2 \text{ V} - 5 \text{ div} \times \text{input sensitivity})$	
Offset accuracy		±(0.5 % × offset +	
•		0.1 div x input sensitivity + 0.5 mV)	
DC measurement accuracy	after adequate suppression of	±(DC gain accuracy x reading - net	
•	measurement noise by using either high-	offset + offset accuracy)	
	resolution sampling mode or waveform		
	averaging, or a combination of both		
Channel-to-channel isolation	input frequency < analog bandwidth	> 50 dB	
(each channel at same input sensitivity)			

Horizontal system

Timebase range		selectable between
		0.5 ns/div and 500 s/div
Channel deskew		±500 ns
Trigger offset range	minimum	memory depth
		actual sampling rate
	maximum	2 ³³
		actual sampling rate
Modes		normal, roll
Channel-to-channel skew		< 200 ps (meas.)
Timebase accuracy	after delivery/calibration, at +23 °C	±2.5 ppm
	during calibration interval	±3.5 ppm

Acquisition system

Maximum realtime sampling rate	normal mode	2.5 Gsample/s
	interleaved mode,	5 Gsample/s
	if following channels are not used	
	simultaneously:	
	 channel 1 and channel 2 	
	 channel 3 and channel 4 	
	logic channels	
Memory depth per channel	normal mode	40 Msample per channel
	interleaved mode,	80 Msample per channel
	if following channels are not used	
	simultaneously:	
	channel 1 and channel 2	
	channel 3 and channel 4	
	logic channels	
Acquisition modes	sample	first sample in decimation interval
	peak detect	largest and smallest sample in decimation interval
	high resolution	average value of all samples in decimation interval
	envelope	envelope of acquired waveforms
	average	average over a series of acquired waveforms
	envelope + peak detect	envelope of acquired waveforms with active peak detect
	envelope + high resolution	envelope of acquired waveforms with active high resolution
	average + high resolution	average over a series of acquired high
		resolution waveforms
Number of averaged waveforms		2 to 100 000
Waveform acquisition rate	dot display, single channel, auto record length	up to 64 000 waveforms/s

Trigger system

Trigger level	range	±5 div from center of screen
Trigger modes		auto, normal, single,
		n single with R&S®RTM-K15 option
Hold-off range	time	inactive or 51.2 ns to 13.7 s
Trigger types		edge, width, video, pattern, runt, rise time,
		fall time, serial bus, line, timeout
Edge trigger A	trigger events	rising edge, falling edge, both edges
	R&S®RTM3002	channel 1, channel 2, logic channels from
		D15 to D0 (with R&S®RTM-B1 option),
		external trigger input
	R&S®RTM3004	channel 1, channel 2, channel 3,
		channel 4, logic channels from D15 to D0
		(with R&S®RTM-B1 option), external
		trigger input
	trigger coupling	DC,
		AC (attenuates < 10 Hz (meas.)),
		LF reject (attenuates < 10 kHz (meas.))
	trigger filter	HF reject (attenuates > 100 kHz (meas.)),
		noise reject (attenuates > 100 MHz
		(meas.))
	selectable trigger hysteresis	automatic, small, medium, large

Trigger A sensitivity hysteresis mode	with DC, AC, LF reject, noise reject		
automatic	1 GHz, 500 MHz, 350 MHz	$2.2 mV_{nn}$	
	, , , , , , , , , , , , , , , , , , , ,	$> \frac{2.2 mV_{pp}}{input sensitivity} + 1 div (nom.)$	
	200 MI I- 400 MI I-	(input sensitivity: [mV/div])	
	200 MHz, 100 MHz	$> \frac{1.5 mV_{pp}}{input sensitivity} + 0.8 div (nom.)$	
		input sensitivity	
		(input sensitivity: [mv/div])	
	20 MHz	$\frac{0.6\text{mV}_{pp}}{10.6\text{mV}_{pp}} + 0.4\text{div}(\text{nom})$	
		$> \frac{0.6 mV_{pp}}{input sensitivity} + 0.4 div (nom.)$	
		(input sensitivity: [mV/div])	
	with LIE roject	(input sensitivity, [inv/div])	
	with HF reject	4	
E	all input sensitivities	1 div (meas.)	
Edge trigger A and B	trigger events	rising edge, falling edge, both edges	
	sources for A trigger		
	R&S®RTM3002	channel 1, channel 2, logic channels from	
		D15 to D0 (with R&S®RTM-B1 option)	
	R&S®RTM3004	channel 1, channel 2, channel 3,	
		channel 4, logic channels from D15 to D0	
		(with R&S®RTM-B1 option)	
	trigger coupling of A trigger	DC	
	sources for B trigger	<u>'</u>	
	R&S®RTM3002	channel 1, channel 2, logic channels from	
	1100	D15 to D0 (with R&S®RTM-B1 option)	
	R&S®RTM3004	channel 1, channel 2, channel 3,	
	1100 1110004	channel 4, logic channels from D15 to D0	
	(dance courter of D (dance	(with R&S®RTM-B1 option)	
	trigger coupling of B trigger	DC	
	selectable trigger hysteresis for A and B	small, medium, large	
	trigger		
	trigger B mode	after time or after events	
	trigger B minimum time	3.2 ns	
	trigger B maximum time	100 s	
	trigger B events	1 to 65535	
Width trigger	trigger events	pulse width is smaller, greater, equal,	
55		unequal, inside interval, outside interval	
	minimum pulse width	3.2 ns	
	maximum pulse width	6.8 s	
	polarity	positive, negative	
	sources	poolaro, nogaaro	
	R&S®RTM3002	channel 1, channel 2, logic channels from	
	RAS KTWS002	D15 to D0 (with R&S®RTM-B1 option)	
	D 0 C®DTM2004		
	R&S®RTM3004	channel 1, channel 2, channel 3,	
		channel 4, logic channels from D15 to D0	
		(with R&S®RTM-B1 option)	
	selectable trigger hysteresis	small, medium, large	
Timeout trigger	trigger events	greater than timeout	
	minimum timeout	3.2 ns	
	maximum timeout	6.8 s	
	polarity	stays high, stays low, stays high or low	
	sources	, , , , , , , , , , , , , , , , , , , ,	
	R&S®RTM3002	channel 1, channel 2, logic channels from	
	NGO NIWOOOZ	D15 to D0 (with R&S®RTM-B1 option)	
	R&S®RTM3004	channel 1, channel 2, channel 3,	
	R&3 K 1 W 3004		
		channel 4, logic channels from D15 to D0	
	- de deble de la	(with R&S®RTM-B1 option)	
	selectable trigger hysteresis	small, medium, large	
Video trigger	trigger events	selectable line, all lines, even frame,	
		odd frame, all frames	
	supported standards	PAL, NTSC, SECAM, PAL-M, SDTV 576i,	
		HDTV 720p, HDTV 1080i, HDTV 1080p	
	sources		
	R&S®RTM3002	channel 1, channel 2, ext. trigger input	
	R&S®RTM3004	channel 1, channel 2, channel 3,	
	TWO INTROOP	channel 4, ext. trigger input	
	evne pulse pelerity	. 00 1	
	sync pulse polarity	positive, negative	

Pattern trigger	trigger events	logic condition between active channels	
	sources		
	R&S®RTM3002	channel 1, channel 2, logic channels from D15 to D0 (with R&S®RTM-B1 option)	
	R&S®RTM3004	channel 1, channel 2, channel 3, channel 4, logic channels from D15 to D0	
		(with R&S®RTM-B1 option)	
	state of channels	high, low, don't care	
	logic between channels	and/or	
	condition	true, false	
	duration condition	smaller, greater, equal, unequal, inside interval, outside interval, timeout	
	minimum duration time	3.2 ns	
	maximum duration time	6.8 s	
Runt trigger		triggers on pulse of positive, negative or either polarity that crosses one threshold but fails to cross a second threshold before crossing the first one again	
Rise time, fall time	trigger events	time between the crossing of two	
	ggo. oroc	selectable levels is smaller, greater, equal, unequal, inside interval, outside interval	
	minimum rise time	3.2 ns	
	maximum rise time	6.8 s	
	polarity	rising edge, falling edge, both edges	
	sources		
	R&S®RTM3002	channel 1, channel 2	
	R&S®RTM3004	channel 1, channel 2, channel 3, channel 4	
Serial bus trigger	supported standards		
33	R&S®RTM-K1 option	I ² C,	
	·	SSPI (two-wire, MOSI/MISO), SPI (three-wire, MOSI/MISO)	
	R&S®RTM-K2 option	UART/RS-232/RS-422/RS-485 (RX/TX)	
	R&S®RTM-K3 option	CAN/LIN ,	
	R&S®RTM-K5 option	audio (I ² S, LJ, RJ, TDM)	
	R&S®RTM-K6 option	MIL-STD-1553	
	R&S®RTM-K7 option	ARINC 429	
External trigger input	input impedance	$1 M\Omega \pm 1 \%$ with 14 pF ± 2 pF (meas.)	
33 1	maximum input voltage at 1 MΩ	300 V (RMS), 400 V (V _p), derates at 20 dB/decade to 5 V (RMS)	
		above 250 kHz	
	trigger level	±5 V	
	sensitivity	> 300 mV (V _{pp})	
_	coupling	DC, AC, LF reject	
Trigger output	functionality	A pulse is generated for every acquisition trigger event.	
	output voltage		
	at high impedance	0 V to 4.8 V	
	at 50 Ω	0 V to 2.4 V	
	pulse polarity	high active	

Waveform measurements

Automatic measurements	measurements on channels,	burst width, count positive pulses, count
	math waveforms, reference waveforms	negative pulses, count falling edges, count
		rising edges, mean value, RMS cycle,
		RMS, mean cycle, peak+, peak-,
		frequency, period, amplitude, base level,
		positive overshoot, negative overshoot,
		pulse width, duty cycle+, duty cycle-, rise
		time, fall time, delay, phase, crest factor,
		slew rate+, slew rate-
	reference levels	lower, middle and upper level in
		percentage
	statistics	maximum, minimum, mean, standard
		deviation and measurement count for each
	number of active measurements	automatic measurement 8
Cursor maggiromente		vertical, horizontal, vertical and horizontal,
Cursor measurements	type	V-marker
	functions	x and y tracking, coupling of cursors, set to
		trace, set to screen
Quick measurements	function	fast overview of measurements from one channel,
		some measurements displayed with result
		lines in diagram
	sources	
	R&S®RTM3002	channel 1, channel 2
	R&S®RTM3004	channel 1, channel 2, channel 3,
		channel 4
	measurements displayed in diagram	mean, max. peak, min. peak, rise time, fall time
	numerically displayed measurements	RMS cycle, peak-to-peak voltage, period,
		frequency

Digital voltmeter

Accuracy		related to channel settings of voltmeter
		source
Measurements		DC, AC+DC RMS, AC RMS
Sources	R&S®RTM3002	channel 1, channel 2
	R&S®RTM3004	channel 1, channel 2, channel 3,
		channel 4
Number of measurements		up to 4
Resolution		up to 3 digits
Bandwidth		1 MHz

Counter

Measurements		frequency, period
Sources	R&S®RTM3002	channel 1, channel 2, trigger signal
		source
	R&S®RTM3004	channel 1, channel 2, channel 3,
		channel 4, trigger signal source
Number of measurements		2
Resolution		6 digits
Frequency range		0. 05 Hz to bandwidth of oscilloscope
		(limited by bandwidth of trigger filter)

Mask testing

Sources	R&S®RTM3002	channel 1, channel 2
	R&S®RTM3004	channel 1, channel 2, channel 3,
		channel 4
Mask definition		acquired waveform with user-defined
		tolerance, can be stored and restored
Result statistics		completed acquisitions, passed and failed
		acquisitions (absolute and in percent),
		test duration
Actions on mask violation		sound, acquisition stop, screenshot, save
		waveform, pulse out (AUX OUT
		connector)
Captured segments	with R&S®RTM-K15 option	all segments, failed segments

Waveform maths

Number of math equations		up to 5
Functions		addition, subtraction, multiplication,
		division, square, square root, absolute
		value, reciprocal, inverse, log10, ln,
		derivation, integration, low pass, high pass
Sources	R&S®RTM3002	channel 1, channel 2,
		math waveforms 1 to 4
	R&S®RTM3004	channel 1, channel 2, channel 3,
		channel 4, math waveforms 1 to 4

Fast Fourier transformation (FFT)

Sources	R&S®RTM3002	channel 1, channel 2,
		math waveforms, references
	R&S®RTM3004	channel 1, channel 2, channel 3,
		channel 4, math waveforms, references
Setup parameters		start frequency, stop frequency, center
		frequency, frequency span, vertical scale,
		vertical position, resolution bandwidth,
		gate (time range and position)
Windows		Hanning, Hamming, Blackman,
		rectangular, flat top
Waveform arithmetic		none, min. hold, max. hold, average
		(selectable from 2 to 1024)

Search function

Functions	search types	edge, width, peak, rise/fall time, runt, data2clock, pattern, window, protocol (available with R&S®RTM-K3, R&S®RTM-K6 and R&S®RTM-K7 options)
	configuration	manual level setting on screen, level with selectable hysteresis
	display of search events	up to 10 000 events in diagram and in result table
	markers on search events	up to 32 markers
	navigation in search events (stop mode)	knob (if result table is active)
Sources	R&S®RTM3002	channel 1, channel 2,
		math waveforms from 1 to 5,
		D15 to D0 (with R&S®RTM-B1 option)
	R&S®RTM3004	channel 1, channel 2, channel 3,
		channel 4, math waveforms from 1 to 5,
		D15 to D0 (with R&S®RTM-B1 option)

Display characteristics

Diagram types	manually changeable vertical window size	Yt, XY, zoom, FFT, spectrogram (with R&S®RTM-K18 option)
XY mode		parallel display of XY diagram and Yt diagrams of input signals for X, Y
Zoom		horizontal and vertical zoom, split screen with overview signal and zoomed signal
Interpolation		sin(x)/x, linear, sample & hold
FFT mode		split screen with Yt diagrams and
		dedicated frequency diagram, spectrogram (with R&S®RTM-K18 option)
Waveform display		lines, dots only
Persistence		50 ms to 12.8 s; infinite
Special display mode		inverse brightness, waveform color modes
		for analog channels (temperature, fire, rainbow)
Diagram grid		lines, reticle, none, with annotation, track grid
Reference signals		up to 4 reference signals

Protocol and logic

Bus decode	number of bus signals	4 ¹
	bus types	parallel, parallel clocked SSPI, SPI, I ² C (R&S®RTM-K1 option) UART/RS-232/RS-422/RS-485 (R&S®RTM-K2 option) CAN, LIN (R&S®RTM-K3 option) I ² S, LJ, RJ, TDM (R&S®RTM-K5 option) MIL-STD-1553 (R&S®RTM-K6 option) ARINC 429 (R&S®RTM-K7 option)
	display types	decoded bus, logical signal, frame table (depends on decoded bus)
	position and size	size and position on screen selectable
	data format of decoded bus	hex, decimal, binary, octal, ASCII

¹ If a bidirectional bus is used (e.g. UART RX/TX or SPI MOSI/MISO), two bus decoders are occupied.

Miscellaneous

Save/recall	device settings	save and recall on internal file system or USB memory stick or on a PC via web interface or USB-MTP
	reference waveforms	save and recall on internal file system or USB memory stick or on a PC via web
	waveforms	interface or USB-MTP save on USB memory stick or download
		and save on a PC via web interface or USB-MTP,
		available file formats: BIN, CSV, TXT float (MSB/LSB first)
	screenshots	save on USB memory stick or download and save on a PC via web interface or
		USB-MTP, available file formats: BMP, PNG
	device settings	save and recall on internal file system or USB memory stick or on a PC via web interface or USB-MTP
Camera key		configurable camera key, actions on press:
		save screenshotone-touch
	save screenshot	one-touch off
	one-touch	one or more from the list:
		• setup
		 screenshots (PNG, color)
		 waveforms (BIN-MSB, CI, display data)
		• references
		 search event table
		 bus table
		 statistics
Instrument security		secure erasure of internal file system and all settings
Menu languages		available menu languages:
		English
		German
		French
		Spanish
		Italian
		 Portuguese
		• Czech
		• Polish
		Russian
		Simplified Chinese
		Traditional Chinese
		Korean
		Japanese
Help		online help, available languages: • English
Undo/redo		deep undo/redo function

Input and outputs

Front		
Channel inputs		BNC, for details see Vertical system
	probe interface	auto detection of passive probes,
		Rohde & Schwarz active probe interface
External trigger input		BNC, for details see Trigger system
	probe interface	auto detection of passive probes
Waveform generator		BNC, for details see R&S®RTM-B6,
(requires R&S®RTM-B6 option)		waveform generator,
		demo lug and GND lug
Probe compensation output	signal shape	rectangle
	frequency	1 kHz
	voltage	$V_{low} = 0 \text{ V}, V_{high} = 1.5 \text{ V to } 3.3 \text{ V (meas.)}$
Pattern source	P3 to P0	4 lugs, for details see R&S®RTM-B6,
(requires R&S®RTM-B6 option)		4-bit pattern generator
	frequency	1 mHz to 25 MHz
	voltage	$V_{low} = 0 \text{ V}, V_{high} = 1.5 \text{ V to } 3.3 \text{ V (meas.)}$
Ground lug		connected to ground
USB host interface		1 port, type A plug, version 2.0,
		flash drives only
Rear		
Ethernet interface		1 port, 1 Gbit
AUX OUT (BNC)	trigger out,	for details see Trigger system
	reference frequency	10 MHz ±3.5 ppm (meas.)
	mask violation	pulse
USB host interface		1 port, type A plug, version 2.0
Fixation loop		for securing the instrument with a cable
Security slot		for standard Kensington style lock
Right side		
Digital channel inputs	D15 to D8, D7 to D0	requires R&S®RTM-B1 option

General data

y with capacitive touch /XGA) 5 % rel. humidity cyclic, 68-2-30 e sea level e sea level x. 1.8 g at 55 Hz; 150 Hz, 68-2-6 1.5.5.3.2 sinusoidal
5 % rel. humidity cyclic, 68-2-30 e sea level e sea level x. 1.8 g at 55 Hz; 150 Hz, 88-2-6
e sea level e sea level x. 1.8 g at 55 Hz; 150 Hz, 88-2-6
e sea level e sea level x. 1.8 g at 55 Hz; 150 Hz, 88-2-6
e sea level e sea level x. 1.8 g at 55 Hz; 150 Hz, 88-2-6
e sea level e sea level x. 1.8 g at 55 Hz; 150 Hz, 88-2-6
e sea level e sea level x. 1.8 g at 55 Hz; 150 Hz, 88-2-6
e sea level e sea level x. 1.8 g at 55 Hz; 150 Hz, 88-2-6
e sea level x. 1.8 g at 55 Hz; 150 Hz, 88-2-6
e sea level x. 1.8 g at 55 Hz; 150 Hz, 88-2-6
x. 1.8 g at 55 Hz; 150 Hz, 58-2-6
150 Hz, 68-2-6
150 Hz, 68-2-6
88-2-6
1.5.5.3.2 sinusoidal
nd 4
RMS),
88-2-64,
1.5.5.3.1 random
nd 4
n,
D-810E, method
el,
1.5.5.4.1 functional
halfsine
1/EN 55011 group 1
led test setup);
plies with the emission
ated by EN 55011,
N 61326-2-1 class A,
ent suitable for use in
ents
61326-1 table 2,
ements for industrial
0 Hz to 60 Hz
C 61010-2-030
E1010 2 020
61010-2-030
2 No. 61010-1
2 No. 61010-1 2 No. 61010-2-030
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2 No. 61010-1 2 No. 61010-2-030 61010-2-030 × 152 mm
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 2 $\,$ Test criterion is displayed noise level within ±1 div for input sensitivity of 5 mV/div.

Options

R&S®RTM-B1

Mixed signal option, additional 16 log	ic channels	
Vertical system		101 : 1 // 245 : 20)
Input channels		16 logic channels (from D15 to D0)
Arrangement of input channels		arranged in two logic probes with 8 channels each, assignment of the logic probes to the channels D15 to D8 and D7 to D0
Input impedance		100 kΩ ± 2 % ~4 pF (meas.) at probe tips
Maximum input frequency	signal with minimum input voltage swing and hysteresis setting: normal	400 MHz (meas.)
Maximum input voltage		±40 V (V _p)
Minimum input voltage swing		500 mV (V _{pp}) (meas.)
Threshold groups		from D15 to D12, D11 to D8, D7 to D4 and D3 to D0
Threshold level	user range	±8 V in 25 mV steps
	predefined	CMOS 2.5 V, TTL 1.4 V, ECL -1.3 V
Threshold accuracy		±(100 mV + 3 % of threshold setting)
Comparator hysteresis		small, medium, large
Horizontal system		
Channel deskew	range for each channel	±500 ns
Channel-to-channel skew		< 200 ps (meas.) for same vertical settings on the channels
Acquisition system		
Sampling rate	two logic probes	2.5 Gsample/s on each channel
	one logic probe	5 Gsample/s on each channel
Memory depth	two logic probes	40 Msample for every channel
	one logic probe	80 Msample for every channel
Trigger system		see chapter Trigger system of the base unit
Waveform measurements		
Measurement sources		all channels from D15 to D0
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 hex value at the cursor position
Display characteristics		
Channel activity display		independent of the oscilloscope acquisition, the state (stays low, stays high or toggles) of the channels from D15 to D0 is displayed

R&S®RTM-B6

Waveform generator and 4-bit patter	n generator	
Waveform generator		
Resolution		14 bit
Sample rate		250 Msample/s
Amplitude	level	00 14 1014 (4)
	high Z	20 mV to 10 V (V _{pp})
	50 Ω	10 mV to 5 V (V _{pp})
	accuracy	3 %
DC offset	level	
	high Z	± 5 V
	50 Ω	± 2.5 V
	accuracy	3 % or ± 5 mV whatever is greater
DC		
Sine	frequency	0.1 Hz to 25 MHz
	SFDR	> 40 dBc (meas.)
	THD	> 40 dBc (meas.)
Pulse, rectangle	frequency	0.1 Hz to 10 MHz
Ramp, triangle, sinc, exponential	frequency	0.1 Hz to 1 MHz
Arbitrary	sample rate	max. 10 Msample/s
•	memory depth	32k point
Noise	bandwidth	max. 25 MHz
	level	0 to 100 % of signal amplitude
Modulation	AM	, ,
	function	sine, rectangle, triangle, ramp
	frequency	0.1 Hz to 1 MHz
	depth	0 to 100 %
	FM	
	function	sine, rectangle, triangle, ramp
	frequency	0.1 Hz to 1 MHz
	deviation	depends on modulation frequency
	ASK	depends on modulation requeries
	function	sine, rectangle, triangle, ramp
	frequency	0.1 Hz to 1 MHz
	ASK depth	0.1112 to 1 Wi12
	FSK	
	function	sino rostanglo trianglo roma
		sine, rectangle, triangle, ramp 0.1 Hz to 1 MHz
	frequency FSK rate	0.1 Hz to arrier frequency/2
Cwan		1 Hz to 25 MHz
Sweep	start frequency	17 7
	stop frequency	1 Hz to 25 MHz
	sweep time	1 ms to 10 s
4.54	sweep type	linear, logarithmic
4-bit pattern generator		
Functions		probe adjust/square wave, bus signal
		source 4-bit counter, programmable 4-bit
		pattern
Bus signal source		SPI, I ² C, UART, CAN, LIN
	bandwidth	9600 bit/s to 1 Mbit/s
4-bit counter	frequency	25 mHz to 50 MHz
Programmable pattern	sample rate	20 ns to 1 s, up/down
	square wave frequency	1 mHz to 500 kHz
	memory depth	8096 bit per channel
	pattern idle time	50 ns to 1 s
	amplitude	$V_{low} = 0 \text{ V}, V_{high} = 1.5 \text{ V to } 3.3 \text{ V (meas.)}$

I ² C triggering and decoding Bus configuration	sources for SCL and SDA			
Bus configuration				
	R&S [®] RTM3002	channel 1, channel 2, logic channels from D15 to D0 (requires R&S®RTM-B1 option)		
	R&S®RTM3004	channel 1, channel 2, channel 3,		
		channel 4, logic channels from D15 to D0 (with R&S®RTM-B1 option)		
	bit rate	up to 10 Mbps		
	size of address	7 bit or 10 bit		
	size of data	8 bit		
	label list	associate frame identifier with symbolic ID		
Trigger	trigger events	start, stop, restart, missing acknowledge, address (7 bit or 10 bit), data, address and data		
	offset for trigger on data	0 data byte to 4095 data byte		
	data pattern width	up to 3 sequential data byte		
Decode	displayed signals	bus signal, logic signal or both		
	color coding of bus signal	address, data, start, stop, ACK, NACK, error		
	displayed format of address	hex, symbolic ID (label list)		
	displayed format of data	ASCII, binary, decimal or hex		
SPI triggering and decoding		·		
Bus configuration	sources for CS, CLK, MOSI and MISC)		
ū	R&S [®] RTM3002	channel 1, channel 2, logic channels from D15 to D0 (requires R&S®RTM-B1 option)		
	R&S®RTM3004	channel 1, channel 2, channel 3, channel 4, logic channels from D15 to D0 (with R&S®RTM-B1 option)		
	bit rate	up to 25 Mbps		
	chip select (CS)	active low, active high or missing (SSPI)		
	clock (CLK) slope	rise or fall		
	data symbol size	1 bit to 32 bit		
	idle time for SSPI	12.8 ns to 26.8 ms		
Trigger	trigger events	start of frame, end of frame, bit number,		
		data pattern		
	selectable bit number	0 to 4095		
	offset for trigger on data pattern	0 to 4095 bit		
	data pattern size	1 bit to 32 bit		
Decode	displayed signals	bus signal, logic signal or both		
	color coding of bus signal	data, start, stop, error		
	displayed format of data	ASCII, binary, decimal or hex		
	data decoding	MSB or LSB first		

Bus configuration	source for RX and TX	pering and decoding source for RX and TX	
	R&S [®] RTM3002	channel 1, channel 2, logic channels from D15 to D0 (requires R&S®RTM-B1 option)	
	R&S [®] RTM3004	channel 1, channel 2, channel 3, channel 4, logic channels from D15 to D0	
	1.0	(with R&S®RTM-B1 option)	
	bit rate	300 bps to 1 Mbps or user-selectable up to 6 Mbps	
	end of frame	timeout	
	signal polarity	idle low, idle high	
	data symbol size	5 bit to 9 bit	
	parity	none, even or odd	
	stop bits	1, 1.5 or 2	
	Idle time	up to 26.8 ms	
Trigger	trigger events	start bit, start of frame, symbol number, any symbol, pattern of symbols, parity error, stop bit error, break	
	offset for trigger on data symbol	0 to 4095 symbols	
	data symbol pattern width	1 to floor (32/symbol size) symbols	
Decode	displayed signals	bus signal, logic signal or both	
	color coding of bus signal	data, start, stop, error, parity	
	displayed format of data	ASCII, binary, decimal or hex	

CAN triggering and decoding		
Bus configuration	signal type bit rate	CAN_H, CAN_L 10/20/33.3/50/83.3/100/125/250/500/
	Dit rate	1000 kbps or user-selectable in range
		from 100 bps to 5 Mbps
	sampling point	10 % to 90 % within bit period
	label list	associate frame identifier with symbolic ID
Trigger	trigger events	start of frame, frame type, identifier, identifier + data, error condition (any
		combination of CRC error, bit stuffing
	identifier setup	error, form error and ACK error) frame type (data, remote or both),
		identifier type (11 bit or 29 bit); condition =, \(\neq \), <; identifier selectable
	data setup	from label list data pattern up to 8 byte (hex or binary); condition =, \(\neq \), <
Decode	displayed signals	bus signal, logic signal or both
	color coding of bus signal	start of frame, identifier, DLC, data payload, CRC, ACK, end of frame, error frame, overload frame, CRC error, bit
		stuffing error, ACK error
	displayed format of data	hex, decimal, binary, ASCII
	frame table	decode results displayed as tabulated list,
		errors highlighted in red; frame navigation; data export as CSV file
Search	search events	frame, error, identifier, identifier + data, identifier + error
	frame event setup	start of frame, end of frame, overload
		frame, error frame, data ID 11 bit, data ID
	arrar avent actus	29 bit, remote ID 11 bit, remote ID 29 bit
	error event setup	any combination of CRC error, bit stuffing
	identifier setup	error, form error and ACK error frame type (data, remote or both),
	identiner setup	identifier type (11 bit or 29 bit);
		condition =, \neq , >, <; identifier selectable from label list
	data setup	data pattern up to 8 byte (hex or binary); condition =, \neq , >, <
	event table	search results displayed as tabulated list; event navigation
LIN triggering and decoding		4.0.0
Bus configuration	version	1.3, 2.x or SAE J602; mixed traffic is supported
	bit rate	1.2/2.4/4.8/9.6/10.417/19.2 kbps or
		user-selectable in range from 100 bps to 5 Mbps
	polarity	active high or active low
Trigger	label list source	associate frame identifier with symbolic ID
	R&S [®] RTM3002	channel 1, channel 2, logic channels from D15 to D0 (requires R&S®RTM-B1 option)
	R&S®RTM3004	channel 1, channel 2, channel 3,
		channel 4, logic channels from D15 to D0 (with R&S®RTM-B1 option)
	trigger events	start of frame (sync break), identifier,
		identifier + data, wakeup frame, error condition (any combination of checksum
		error, parity error and sync field error)
	identifier setup	range from 0d to 63d; condition =, ≠, >, <; identifier selectable from label list
	data setup	data pattern up to 8 byte (hex or binary); condition =, \neq , >, <

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Decode	displayed signals	bus signal, logic signal or both
	color coding of bus signal	frame, frame identifier, parity, data
		payload, checksum, error condition
	displayed format of data	hex, decimal, binary, ASCII
	frame table	decode results displayed as tabulated list, errors highlighted in red; frame navigation;
		data export as CSV file
Search	search events	frame, error, identifier, identifier + data, identifier + error
	frame event setup	start of frame, wake up
	error event setup	any combination of checksum error, parity error and sync field error
	identifier setup	range from 0d to 63d; condition =, ≠, >, <; identifier selectable from label list
	data setup	data pattern up to 8 byte (hex or binary);
	, i	condition =, ≠, >, <
	event table	search results displayed as tabulated list; event navigation

Audio (I²S, LJ, RJ, TDM) trigç Bus configuration		source (data, clock, word/sync)			
ous configuration	R&S®RTM3002	channel 1, channel 2, logic channels from D15 to D0 (requires R&S®RTM-B1 option)			
	R&S®RTM3004	channel 1, channel 2, channel 3, channel 4, logic channels from D15 to D0 (with R&S®RTM-B1 option)			
	thresholds	per-channel threshold (analog channels), per-group threshold (logic channels), assisted threshold configuration (find level)			
	bit rate	up to 30 Mbps			
	signal type	I ² S standard, left justified, right justified, TDM			
	polarity	data: active high, active low clock: rising edge, falling edge word/sync: normal, inverted			
	word length	2 to 32 bit			
	bit order	most significant bit first (MSBF)			
	bit order	least significant bit first (MSBF)			
	I ² S specific setup	least significant bit first (LSBI)			
	first channel	loft right			
	LJ/RJ specific setup	left, right			
	first channel	left, right			
	channel offset	0 to 31 bit			
		TDM specific setup			
	number of channels	1 to 8			
		2 bit to 32 bit			
	channel length				
	channel offset	0 to (channel length – word length) bits			
	channel delay	0 to 31 bit			
rigger	trigger events	data, window, word/sync, error condition			
	data setup	define individual value and condition for each audio channel; condition =, ≠, >, <, inside range, outside range, don't care; trigger when "all" or "any" audio channel conditions are met in single audio frame			
	window setup	audio channel setup same as data setup; user-defined window length up to 4 000 000 000 frames			
	word/sync setup	rising edge, falling edge			
ecode	displayed signals	bus signal, stacked bus signal, logic signal			
	color coding of bus signal	color-coded audio channels			
	displayed format of data	hex, signed decimal, binary, ASCII			
	frame table	decode results displayed as tabulated list with timestamp; frame navigation; data export as CSV file			
	track of audio waveform	displays audio channel content as a waveform that is time-correlated to the source signals; user can activate, scale and position each audio channel individually			

MIL-STD-1553 triggering and dec Protocol configuration	source			
. retecor cormiguration	R&S®RTM3002	channel 1, channel 2, logic channels from		
		D15 to D0 (requires R&S®RTM-B1 option)		
	R&S®RTM3004	channel 1, channel 2, channel 3,		
	Trace Trimoso I	channel 4, logic channels from D15 to D0		
		(with R&S®RTM-B1 option)		
	bit rate	standard bit rate (1 Mbit/s)		
	polarity	normal, inverted		
	. ,			
	label list	associate frame identifier with symbolic ID		
	auto threshold setup	assisted threshold configuration		
	timing	max response (4 μs to 200 μs)		
Trigger	trigger event setup	sync, word, command word, status word,		
		command and data word, error condition		
	sync setup	all words, command/status word, data		
		word		
	word setup	all words, command word, status word,		
		data word		
	command word setup (type: address/word)	RT address (condition =, ≠, ≥, ≤, in range		
		out of range); direction (T/R); subaddress		
		(condition =, \neq , \geq , \leq , in range, out of		
		range); data word count (condition =, ≠, ≥		
		≤, in range, out of range)		
	command word setup (type: mode code)	RT address (condition =, ≠, ≥, ≤, in range		
	, , , , ,	out of range); subaddress (0, 31 or either		
		mode code from labeled dropdown list		
	status word setup	RT address; status flags (message error,		
	·	instrumentation, service request,		
		broadcast command, busy, subsystem		
		flag, dynamic bus control, terminal flag)		
		individually configurable (1, 0, don't care)		
	command and data word setup	transmission type (BC-RT, RT-BC, BC-		
	command and data word setup	BC, mode code); RT address (condition =		
		\neq , \geq , in range, out of range); subaddres		
		(condition =, \neq , \geq , \leq , in range, out of		
		range); data word count (condition =, ≠, ≥		
		in range, out of range); data pattern up detail to a series of the series		
		to 4 words long (condition =, \neq , \geq , in		
		range, out of range); payload data index		
		(condition =)		
	error condition setup	any combination of sync error, Mancheste		
		error, parity error, timing error (see		
		protocol configuration)		
Decode	display signals	bus signal; symbolic ID in bus signal when		
		label list in use		
	color coding	sync, RT address, subaddress, mode		
		code, status bit field, data, error condition		
	displayed format of data	hex, decimal, binary, ASCII		
	frame table	decode results displayed as tabulated list		
		errors highlighted in red; frame navigation		
		data export as CSV file; column with		
		symbolic ID when label list in use		
Search	search events	word, command word, mode code, status		
		word, command and data word, error		
	word setup	command, status, data		
	command word setup	see trigger settings for "command word		
	command word solup	setunger settings for command word setup (type: address/word)"		
	mode code setus			
	mode code setup	see trigger settings for "command word		
	atativa wand a stor	setup (type: mode code)"		
	status word setup	see trigger settings for "status word setup		
	command and data word setup	see trigger settings for "command and		
		data word setup"		
		data Word Cottap		

ARINC 429 triggering and deco Protocol configuration					
Protocorconiiguration	source				
	R&S®RTM3002	channel 1, channel 2, logic channels from D15 to D0 (requires R&S®RTM-B1 option)			
	R&S®RTM3004	channel 1, channel 2, channel 3, channel 4, logic channels from D15 to D0 (with R&S®RTM-B1 option)			
	bit rate	high (100 kbit/s), low (12.5 kbit/s), or user-defined in range 10 kbit/s to 1 Mbit/s			
	polarity	A leg, B leg, normal, inverted			
	label list	associate numeric label with symbolic ID; optional definition of ARINC word format in terms of availability of label-specific SDI and SSM fields			
	auto threshold setup	assisted threshold configuration			
Trigger	trigger event setup	word, label, label and data, error condition transmission interval			
	word setup	word start, word stop			
	label setup	label (condition =, \neq , \geq , \leq , in range, out of range)			
	data setup	data pattern up to 23 bit long (condition =, ≠, ≥, ≤, in range, out of range); data bit offset; SDI (00,01,10,11); SSM (00,01,10,11); label list can be used to determine availability of trigger properties SSM and SDI for given label value			
	error condition setup	any combination of coding error, parity error, gap error			
	transmission interval setup	label (condition =); SDI (optional); time interval (condition >, <, in range, out of range)			
Decode	display signals	bus signal, logic signal or both; symbolic ID in bus signal when label list in use			
	color coding	word begin, word end, label, SDI, data, SSM, parity, error			
	displayed format of data	hex, decimal, binary, ASCII			
	frame table	decode results displayed as tabulated list errors highlighted in red; frame navigation data export as CSV file; column with symbolic ID when label list in use			
Search	search events	word, label, label and data, error condition			
	word setup	word start, word stop			
	label setup	see trigger settings for "label setup"			
	data setup	see trigger settings for "data setup"			
	error condition setup	coding error, parity error, gap error, any			

Acquisition memory		automatic, predefine	ed, manual		
	automatic	automatic segment	size and numbers	3	
	predefined	defined size and au	defined size and automatic numbers		
	manual	user-defined size ar	user-defined size and numbers		
Memory segmentation	function	memory segments f	memory segments for the acquisition		
	number of segments 3	record length	segments	total memory	
			(up to)	(per channel)	
		5 ksample	34 952	174.8 Msample	
		10 ksample	34 952	349.5 Msample	
		20 ksample	17 476	349.5 Msample	
		50 ksample	6 990	349.5 Msample	
		100 ksample	3 883	388.3 Msample	
		200 ksample	2 056	411.2 Msample	
		500 ksample	852	426 Msample	
		1 Msample	426	426 Msample	
		2 Msample	214	428 Msample	
		5 Msample	85	425 Msample	
		10 Msample	42	420 Msample	
		20 Msample	21	420 Msample	
		40 Msample	10	400 Msample	
		80 Msample	5	400 Msample	
	segmentation is active on a spectrum analysis	all analog and logic chan	nels, protocol ded	coding and	
Fast-segmented mode	continuous recording of wa visualization; blind time bet (up to 700 000 waveforms/	ween consecutive acqui			
History mode	function		The history mode always provides access to past		
			acquisitions in the segmented memory.		
	timestamp resolution	3.2 ns			
	history player	replays the recorded	d waveforms; repe	etition possible:	
		adjustable speed; m			
		numerical segment	•	5 ,	
	analyze options	overlay all segment		ments, envelope	
		all segments		•	

³ At interleaved mode.

Spectrum analysis and spectrogra	am _	
General	additional displays	spectrum traces and/or spectrogram
Spectrum	sources	
	R&S®RTM3002	channel 1, channel 2
	R&S [®] RTM3004	channel 1, channel 2, channel 3, channel 4
	setup parameters	center frequency, frequency span, automatic RBW, resolution bandwidth, gate position, gate width, vertical scale, vertical position, spectrum mode
	scaling	dBm, dBV, V (RMS)
	span	1 kHz to 1.25 GHz
	resolution bandwidth	span/10 ≥ RBW ≥ span/1000
	windows	flat top, Hanning, Hamming, Blackman, rectangular
	trace types	normal, max. hold, min. hold, average
	spectrum mode	optimized for dynamic range of frequency domain (disables time domain for the same channel)
Spectrogram	color	rainbow, temp. color, monochrome
Marker	peak marker search	standard search
		parameter: min. level
		advanced search
		parameter: min. level, excursion,
		maximum width, distance to next peak
	reference marker	selection via index or frequency range
	markers on peak	up to 100 markers
	sources	any spectrum trace
	table	frequency and magnitude, absolute or relative to reference marker
	marker result display	indicated at wave form: level, frequency
Cursor	measurements on spectrum traces	level, frequency, level and frequency, V-marker
	additional actions for cursor	coupling of cursors, set to trace, set to screen, track scaling, set next and previous peak
Spectrogram measurements	two time cursor	t1, t2, delta t, total time, relative time between segments

Power analysis General description	The DS C®DTM K21 nower english	e ontion extends the DSC®DTM firmware with		
General description	The R&S®RTM-K31 power analysis option extends the R&S®RTM firmware with measurement functionality focused on switched mode power supplies (SMPS) and DC/DC assurators.			
loout	DC/DC converters.	avaluation of navor quality at an		
Input	quality	evaluation of power quality at an AC input; measures real power, apparent power, reactive power, power factor and phase angle of power, frequency, crest		
	harmonics	factor, RMS of voltage and current measures up to the 334th harmonic of the incoming line frequency; precompliance checking for IEC 61000-3-2 (A, B, C, D), RTCA DO-160, MIL-STD-1399, max. limit checks		
	inrush current	measures peak inrush current and electrical charge within up to 3 configurable measurement zones to analyze the inrush and post-inrush behavior		
	consumption	long term measurement of consumed power and energy to analyze nonperiodical signals of e.g. standby devices		
Switching/control loop	slew rate	The minimum and maximum slew rate of current or voltage is measured at start and end of the switching cycle.		
	modulation	measures modulation of switching frequency, duty cycle (±) and pulse width		
D	dynamic on-resistance	measures resistance of the switching transistor(s) in active state		
Power path	efficiency switching loss	measures input and output power to calculate the efficiency of a power device measures switching loss and conduction		
	safe operating area (SOA)	loss of a power device 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 linear and log-log views; save/load of masks; export of mask violation data		
	turn on/off time	measures relationship between AC and DC current, when turning SMPS off and or		
Output	ripple	measures AC components of output voltage or current, AC RMS, mean, period 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 deskey and calibration test fixture and Rohde & Schwarz voltage and current probes, the skew between the signals is compensated automatically.		
Zero offset	automated	automatic compensation of input offset		
Reporting	Report data can be saved for every measurement. Report generation using user-selected test results from historical and current tests. Put repeated and/or different measurements in one report. R&S®Oscilloscope Report Creator can be downloaded from Rohde & Schwarz website free-of-charge.			

Ordering information

Designation	Туре	Order No.
Choose your R&S®RTM3000 base model		
Oscilloscope, 100 MHz, 2 channels	R&S®RTM3002	1335.8794.02
Oscilloscope, 100 MHz, 4 channels	R&S®RTM3004	1335.8794.04
Base unit (including standard accessories: 500 MHz passive probe pe	r channel, power cord)	
Choose your bandwidth upgrade		
Upgrade of R&S®RTM3002 oscilloscopes to 200 MHz bandwidth	R&S®RTM-B222	1335.9003.02
Upgrade of R&S®RTM3002 oscilloscopes to 350 MHz bandwidth	R&S®RTM-B223	1335.9010.02
Upgrade of R&S®RTM3002 oscilloscopes to 500 MHz bandwidth	R&S®RTM-B225	1335.9026.02
Upgrade of R&S®RTM3002 oscilloscopes to 1 GHz bandwidth	R&S®RTM-B2210	1335.9032.02
Upgrade of R&S®RTM3004 oscilloscopes to 200 MHz bandwidth	R&S®RTM-B242	1335.9049.02
Upgrade of R&S®RTM3004 oscilloscopes to 350 MHz bandwidth	R&S®RTM-B243	1335.9055.02
Upgrade of R&S®RTM3004 oscilloscopes to 500 MHz bandwidth	R&S®RTM-B245	1335.9061.02
Upgrade of R&S®RTM3004 oscilloscopes to 1 GHz bandwidth	R&S®RTM-B2410	1335.9078.02
Choose your options		
Mixed Signal Upgrade for non-MSO models, 400 MHz	R&S®RTM-B1	1335.8988.02
Arbitrary Waveform and 4-bit Pattern Generator	R&S®RTM-B6	1335.8994.02
I ² C/SPI Serial Triggering and Decoding	R&S®RTM-K1	1335.8807.02
UART/RS-232/RS-422/RS-485 Serial Triggering and Decoding	R&S®RTM-K2	1335.8813.02
CAN/LIN Serial Triggering and Decoding	R&S®RTM-K3	1335.8820.02
Audio (I ² S, LJ, RJ, TDM) Triggering and Decoding	R&S®RTM-K5	1335.8842.02
MIL-STD-1553 Serial Triggering and Decoding	R&S®RTM-K6	1335.8859.02
ARINC 429 Serial Triggering and Decoding	R&S®RTM-K7	1335.8865.02
History and Segmented Memory	R&S®RTM-K15	1335.8907.02
Spectrum Analysis and Spectrogram ⁴	R&S®RTM-K18	1335.8913.02
Power Analysis	R&S®RTM-K31	1335.8920.02
Application Bundle, consists of the following options: R&S®RTM-K1,	R&S®RTM-PK1	1335.8942.02
R&S®RTM-K2, R&S®RTM-K3, R&S®RTM-K6, R&S®RTM-K7,	Kas Krivi-i Kr	1333.0342.02
R&S®RTM-K15, R&S®RTM-K18, R&S®RTM-K31, R&S®RTM-B6		
Choose your additional probes		I
Single-ended passive probes		
500 MHz, 10 MΩ, 10:1, 300 V, 10 pF, 5 mm	R&S®RT-ZP05S	1333.2401.02
500 MHz, 10 MΩ, 10:1, 400 V, 9.5 pF, 2.5 mm	R&S®RT-ZP10	1409.7550.00
	R&S®RT-ZP1X	1333.1370.02
38 MHz, 1 MΩ, 1:1, 55 V, 39 pF, 2.5 mm	R&S*RI-ZPIX	1333.1370.02
Active broadband probes: single-ended	D 9 C 8 D T 7 C 4 O	1222 0845 02
1.0 GHz, 10:1, 1 MΩ, BNC interface	R&S®RT-ZS10L	1333.0815.02
1.0 GHz, active, 1 MΩ, Rohde & Schwarz probe interface	R&S®RT-ZS10E	1418.7007.02
1.0 GHz, active, 1 MΩ, R&S®ProbeMeter, micro button,	R&S®RT-ZS10	1410.4080.02
Rohde & Schwarz probe interface	DA 0@DT 7000	1440.0562.22
1.5 GHz, active, 1 MΩ, R&S®ProbeMeter, micro button,	R&S®RT-ZS20	1410.3502.02
Rohde & Schwarz probe interface		
Active broadband probes: differential	D. 00DT TE : -	1
1.0 GHz, active, differential, 1 $M\Omega$, R&S®ProbeMeter, micro button,	R&S®RT-ZD10	1410.4715.02
incl. 10:1 external attenuator, 1 MΩ, 70 V DC, 46 V AC (peak),		
Rohde & Schwarz probe interface		
1.5 GHz, active, differential, 1 M Ω , R&S®ProbeMeter, micro button,	R&S®RT-ZD20	1410.4409.02
Rohde & Schwarz probe interface		
Power rail probe		
2.0 GHz, 1:1, 50 k Ω , ±0.85 V, ±60 V offset, Rohde & Schwarz probe	R&S®RT-ZPR20	1800.5006.02
interface		
High voltage single-ended passive probes		
250 MHz, 100:1, 100 MΩ, 850 V, 6.5 pF	R&S®RT-ZH03	1333.0873.02
400 MHz, 100:1, 50 MΩ, 1000 V, 7.5 pF	R&S®RT-ZH10	1409.7720.02
400 MHz, 1000:1, 50 MΩ, 1000 V, 7.5 pF	R&S®RT-ZH11	1409.7737.02

⁴ The R&S®RTM-K18 option is not distributed in North America.

Designation	Туре	Order No.
High voltage probes: differential		
25 MHz, 20:1/200:1, 4 MΩ, 1.4 kV (CAT III), BNC interface	R&S®RT-ZD002	1337.9700.02
25 MHz, 10:1/100:14 MΩ, 700 V (CAT II), BNC interface	R&S®RT-ZD003	1337.9800.02
100 MHz, 8 MΩ, 1 kV (RMS) (CAT III), BNC interface	R&S®RT-ZD01	1422.0703.02
200 MHz, 10:1, ±20 V, BNC interface	R&S®RT-ZD02	1333.0821.02
800 MHz, 10:1, 200 kΩ, ±15 V, BNC interface	R&S®RT-ZD08	1333.0838.02
200 MHz, 250:1/25:1, 5 MΩ, 750 V (peak), 300 V CAT III,	R&S®RT-ZHD07	1800.2307.02
Rohde & Schwarz probe interface		
100 MHz, 500:1/50:1, 10 MΩ, 1500 V (peak), 1000 V CAT III,	R&S®RT-ZHD15	1800.2107.02
Rohde & Schwarz probe interface		
200 MHz, 500:1/50:1, 10 MΩ, 1500 V (peak), 1000 V CAT III,	R&S®RT-ZHD16	1800.2207.02
Rohde & Schwarz probe interface		
100 MHz, 1000:1/100:1, 40 MΩ, 6000 V (peak), 1000 V CAT III,	R&S®RT-ZHD60	1800.2007.02
Rohde & Schwarz probe interface		
Current probes	1	
20 kHz, AC/DC, 0.01 V/A and 0.001 V/A, ±200 A and ±2000 A,	R&S®RT-ZC02	1333.0850.02
BNC interface		
100 kHz, AC/DC, 0.1 V/A, 30 A, BNC interface	R&S®RT-ZC03	1333.0844.02
2 MHz, AC/DC, 0.01 V/A, 500 A (RMS), Rohde & Schwarz probe	R&S®RT-ZC05B	1409.8204.02
interface		
10 MHz, AC/DC, 0.01 V/A, 150 A (RMS), BNC interface	R&S®RT-ZC10	1409.7750K02
10 MHz, AC/DC, 0.01 V/A, 150 A (RMS), Rohde & Schwarz probe	R&S®RT-ZC10B	1409.8210.02
interface		
50 MHz, AC/DC, 0.1 V/A, 30 A (RMS), Rohde & Schwarz probe	R&S®RT-ZC15B	1409.8227.02
interface		
100 MHz, AC/DC, 0.1 V/A, 30 A (RMS), BNC interface	R&S®RT-ZC20	1409.7766K02
100 MHz, AC/DC, 0.1 V/A, 30 A (RMS), Rohde & Schwarz probe	R&S®RT-ZC20B	1409.8233.02
interface		
120 MHz, AC/DC, 1 V/A, 5 A (RMS), BNC interface	R&S®RT-ZC30	1409.7772K02
EMC near-field probes		
Probe Set for E and H Near-Field Measurements, 30 MHz to 3 GHz	R&S®HZ-15	1147.2736.02
Logic probes		
400 MHz Logic Probe, 8 channels	R&S®RT-ZL04	1333.0721.02
Probe accessories		
Probe Power Supply for R&S®RT-ZC10/20/30	R&S®RT-ZA13	1409.7789.02
External Attenuator 10:1, 2.0 GHz, 1.3 pF, 60 V DC, 42.4 V AC	R&S®RT-ZA15	1410.4744.02
(peak) for R&S®RT-ZD20/30 probes		
Probe Pouch	R&S®RT-ZA19	
Power Deskew and Calibration Test Fixture	R&S®RT-ZF20	1800.0004.02
3D Positioner with central tensioning knob for easy clamping and	R&S®RT-ZA1P	1326.3641.02
positioning of probes (span width: 200 mm, clamping range: 15 mm)		
Choose your accessories		
Front Cover	R&S®RTB-Z1	1333.1728.02
Soft Bag	R&S®RTB-Z3	4000 4704 00
	Nas Kib-Zs	1333.1734.02

Warranty		
Base unit		3 years
All other items ⁵		1 year
Options		
Extended Warranty, one year	R&S®WE1	Please contact your local
Extended Warranty, two years	R&S®WE2	Rohde & Schwarz sales
Extended Warranty with Calibration Coverage, one year	R&S®CW1	office.
Extended Warranty with Calibration Coverage, two years	R&S®CW2	
Extended Warranty with Accredited Calibration Coverage,	R&S®AW1	
one year		
Extended Warranty with Accredited Calibration Coverage,	R&S®AW2	
two years		

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

Repairs carried out during the contract term are free of charge ⁶. Necessary calibration and adjustments carried out during repairs are also covered.

Extended warranty with calibration (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 ⁶ 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 ⁶ and accredited calibration at the recommended intervals as well as any accredited calibration carried out during repairs or option upgrades.

⁵ For options that are installed, the remaining base unit warranty applies if longer than 1 year. Exception: all batteries have a 1 year warranty.

⁶ Excluding defects caused by incorrect operation or handling and force majeure. Wear-and-tear parts are not included.

Version 05.01, March 2018

Service that adds value

- Uncompromising qualityLong-term dependability

Rohde & Schwarz

The Rohde & Schwarz electronics group offers innovative solutions in the following business fields: test and measurement, broadcast and media, secure communications, cybersecurity, monitoring and network testing. Founded more than 80 years ago, the independent company which is headquartered in Munich, Germany, has an extensive sales and service network with locations in more than 70 countries.

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- Energy efficiency and low emissions
- Longevity and optimized total cost of ownership

Certified Quality Management ISO 9001

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Rohde & Schwarz GmbH & Co. KG

www.rohde-schwarz.com

Rohde & Schwarz training

www.training.rohde-schwarz.com

Regional contact

- Europe, Africa, Middle East | +49 89 4129 12345 customersupport@rohde-schwarz.com
- North America | 1 888 TEST RSA (1 888 837 87 72) customer.support@rsa.rohde-schwarz.com
- Latin America | +1 410 910 79 88 customersupport.la@rohde-schwarz.com
- Asia Pacific | +65 65 13 04 88 customersupport.asia@rohde-schwarz.com
- China | +86 800 810 82 28 | +86 400 650 58 96 customersupport.china@rohde-schwarz.com



