

R&S®SCOPE RIDER RTH Lab performance in a rugged, portable design



The perfect multipurpose tool for the lab and in the field

When debugging embedded devices in the lab or analyzing complex problems in the field, the R&S[®]Scope Rider RTH offers the performance and capabilities of a lab oscilloscope with the form factor and ruggedness of a battery-operated handheld device.

CENTRAL CONCENTRAL	
27) is a set of a set of the	
ARCHK197107083081	
- DFDV <%> X9+DF	
1667 (CS-2, 11), 579-25	
- RANDAR SPECIAL	
- CENTRAL (1997) - EN 128	
2012/2010 Doct 1010	

TEL #0.03 6.4% (2001)

For price and more information: www.rohde-schwarz.com/product/RTH

The perfect choice for

			Key opcomoutions	
Electrical and	Debu	gging and testing	Bandwidth Channels	60 MHz, 100 MHz, 200 MHz, 350 MHz, 500 MHz 2/4
electromechanical	advanced power		Max. sample rate	5 Gsample/s
Ingraliation and		onics	Max. memory	500 ksample, 50 Msample segmented memory (optional)
Electronic field service and maintenance	Education		Acquisition rate	50 000 waveforms/s
			ADC resolution	10 bit
			Isolated channels	CAT IV 600 V/CAT III 1000 V
			IP rating	IP51, in line with IEC 60529
			Display	7.0" color touchscreen, 800 × 480 pixel
			Mixed signal option	8 channels, 250 MHz, 1.25 Gsample/s, 125 ksample
Your benefit		Features		
Superior performance		 Deep memory (up to 50 Ms) Fast acquisition rate: 50 000 10-bit A/C converter Excellent sensitivity: 2 mV/0 Up to 200 V offset range 37 automatic measurement History and segmented measurement 	waveforms/s liv to 100 V/div functions	(5 Gsample/s)
Outstanding protection and excellent connectivity		 Isolated channels: CAT IV 6 IP51 housing that meets mi Wireless LAN and Ethernet 	litary requirements	trol and quick data access
8 instruments in one handheld package)	 Lab performance oscillosco Logic analyzer Protocol analyzer Data logger Digital multimeter¹⁾ Spectrum analyzer Harmonics analyzer 	De	

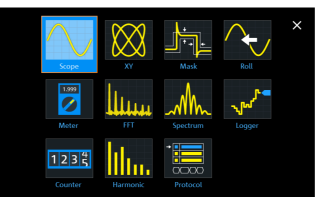
► Frequency counter

Key specifications

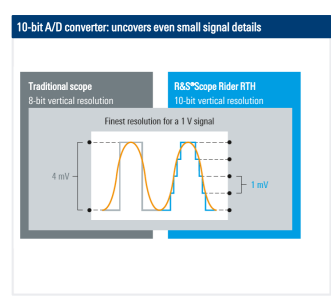
¹⁾ Additional multimeter channel in two-channel model.



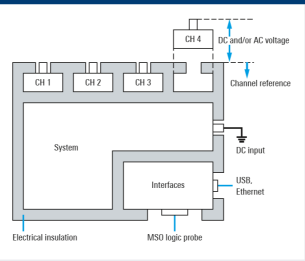
The high-speed acquisition system of the R&S®Scope Rider RTH captures up to 50 000 waveforms/s and uncovers rare and unexpected signal anomalies.



 $\ensuremath{\mathbf{8}}$ instruments in one – select the instrument you need at the push of a button.



Double insulation for maximum safety



Hardware options	ltem
Mixed signal option, 250 MHz, 8 digital channels	R&S®RTH-B1
Software options	
I ² C/SPI serial decoding	R&S®RTH-K1
UART/RS-232/RS-422/RS-485 serial decoding	R&S®RTH-K2
CAN/LIN serial triggering and decoding	R&S®RTH-K3
Spectrum analysis	R&S®RTH-K18
Advanced triggering	R&S®RTH-K19
Frequency counter	R&S®RTH-K33
Harmonics analysis	R&S®RTH-K34
User scripting	R&S®RTH-K38
Wireless LAN	R&S®RTH-K200 ¹⁾ / R&S®RTH-K200US ¹⁾
Web interface remote control	R&S®RTH-K201
Passive probes	
500 MHz, 10:1, isolated, 600V CATIV, 1000V CAT III	R&S®RT-ZI10
500MHz, 100:1, isolated, 600V CAT IV, 1000V CAT III	R&S®RT-ZI11
Current probes	
100 kHz, 30A, AC/DC	R&S®RT-ZC03
Accessories	
Soft carrying bag	R&S®HA-Z220
Spare battery	R&S®HA-Z306

¹⁾ regional restrictions app

Languages supported: English, German, French, Spanish, Russian, simplified and traditional Chinese, Korean and Japanese.

 Rohde & Schwarz GmbH & Co. KG
 Europe, Africa, Middle East +49 89 4129 12345
 North America 1 888 TEST RSA (1 888 837 87 72)

 Latin America +1 410 910 79 88
 Asia Pacific +65 65 13 04 88
 China +86 800 810 82 28 / +86 400 650 58 96

 www.rohde-schwarz.com
 customersupport@rohde-schwarz.com

R&S[®] is a registered trademark of Rohde & Schwarz GmbH & Co. KG | PD 5214.9338.32 | Version 02.02 | June 2021 (ni) Trade names are trademarks of the owners | R&S[®]Scope Rider RTH | Data without tolerance limits is not binding Subject to change | © 2021 Rohde & Schwarz GmbH & Co. KG | 81671 Munich, Germany