R&S®RTC1000 Oscilloscopes Great value



The perfect choice for	
Education	R&D troubleshooting
Electronics hobbyists	Production tests and repair

Key specifications Bandwidth 50 MHz, 70 MHz, 100 MHz, 200 MHz, 300 MHz Channels 2 analog channels + 8 digital channels (with MSO option) Max. sampling 2 Gsample/s (interleaved) rate Memory 2 Msample 6.5" capacitive touch Display 640 x 480 resolution 7 seconds Boot time 10 000 waveforms per second Max. update rate Connectivity LAN, USB host and device ports Upgradable bandwidth, protocol trigger and decode, MSO, pattern generator and arbitrary waveform generator Warranty standard 3-year

Get your results quicker

What sets these scopes apart from all others in their class? New, advanced technology.

- Low-noise frontend for best results
- X-in-1 instrument that offers the functionality of an oscilloscope, logic analyzer, protocol analyzer, frequency analyzer, pattern generator, function generator, digital voltmeter and component tester

Your benefit	Features
Get your results faster	Fast boot time and auto measurement for concise and comprehensive results
Investment protection	Can be scaled to fit your needs with software licenses
Compactness saves desk space	Highest integration in a small form factor

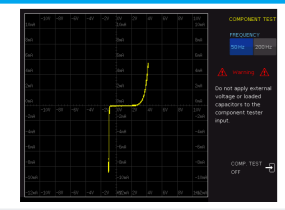
▷ For more information, visit www.rohde-schwarz.com/catalog/RTC1000



Fact Sheet | 01.00 R&S®RTC1000

est & Measurement

Quickly asses your components with the integrated tester



Gather insight into the digital communications on your circuitry



Ordering information

Step 1: Choose your oscilloscope model Two-channel model: R&S®RTC1002

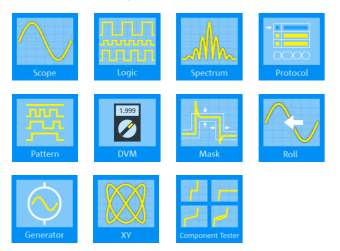
Included: All models include an R&S®RT-ZP03 single-ended passive probe for each channel, power cord and 3-year warranty.

Step 2: Choose your bandwidth option		
50 MHz bandwidth	standard	
70 MHz bandwidth	R&S®RTC-B220	
100 MHz bandwidth	R&S®RTC-B221	
200 MHz bandwidth	R&S®RTC-B222	
300 MHz bandwidth	R&S®RTC-B223	

Step 3: Choose your options and accessories		
Software options		
Triggering and decoding	R&S®RTC-K1 I ² C/SPI R&S®RTC-K2 UART/RS-232/422/485 R&S®RTC-K3 CAN/LIN	
Application bundle	R&S [®] RTC-PK1 (includes R&S [®] RTC-K1, - K2, -K3, -K15, -B6)	
Hardware options		
R&S®RTC-B1 mixed signal upgrade for non-MSO models, 250 MHz		
R&S®RTC-B6 arbitrary waveform generator		
Accessories		
R&S®RTC-Z1 plastic front cover		
R&S®RTC-Z3 soft carrying bag		
R&S [®] ZZA-RTC1K rackmount kit		

Rohde & Schwarz Representative

X-in-1 oscilloscope



 TB: 5µs
 T: 0 s
 CH1:-130mV/AL
 100MSa
 Refresh
 C

 Vp+:1.45V
 tr: 6.03µs

QuickView: automatic measurement and graphical display at the push of a button.

 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 3607.7470.32 | Version 01.00 | January 2018 (pw) Trade names are trademarks of the owners | R&S[®]RTC1000 Digital Oscilloscopes | Data without tolerance limits is not binding Subject to change | © 2018 Rohde & Schwarz GmbH & Co. KG | 81671 Munich, Germany

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for rohde & schwarz manufacturer:

Other Similar products are found below :

 HMF2525
 HMP2020
 HMP2030
 HZ22
 HZ24
 HV512
 HMC8041
 RTC1K-102
 RTC1K-202
 HA-Z211
 RTB2002 (RTB2K-72)
 RTB2002 +

 RTB-B221 (RTB2K-102)
 RTM-B222
 RTM-B223
 RTM-B225
 RTM-B2210
 RTM-B243
 RTM-B2410
 R&S FPL1003-P4
 R&S® FPH-B8

 NGL-K103
 FPC-COM1
 RTB2K-202
 HMC8042
 HZ42
 RTB2K-104
 HA-Z302
 RTB-PK1
 RTM-B242
 R&S HMP4030
 NGE103B

 R&S NRX
 R&S RTM-K36
 RTB2K-COM4
 HMC8012
 HM8118.02
 RTM-K3
 RTM-K15
 RTM-K18
 R&S HM7042-5
 RTB2004 (RTB2K-74)

 74)
 RTM3K-COM4
 RTM-K5
 RTM-K6
 RTM-K7
 RTM-K31
 NGL-B105
 NGE-COM3A