R&S®RTP High-Performance Oscilloscope Signal integrity in realtime

Oscilloscope innovation. Measurement confidence. www.rohde-schwarz.com/RTP







Product Brochure | Version 01.01

R&S®RTP High-Performance Oscilloscope At a glance

Benefit from the advanced technology in the R&S®RTP oscilloscope. Customized frontend ASICs and realtime processing hardware enable highly accuracy measurements with unprecedented speed in a compact form factor.



The R&S[®]RTP high-performance oscilloscope combines high-class signal integrity with a fast acquisition rate. The Rohde & Schwarz designed frontend components enable an expandable oscilloscope platform from 4 GHz to 8 GHz. Dedicated acquisition and processing ASICs and a highprecision digital trigger deliver an industry-leading acquisition rate of approx. 1 million waveforms/s.

The R&S[®]RTP is the world's first oscilloscope to compensate the impairment of the signal contacting in realtime while maintaining the high acquisition rate. Hardwarebased compensation filters are configured using userapplied S-parameters. With the R&S[®]RTP, it is even possible to trigger on deembedded signals. The R&S®RTP oscilloscope combines multiple instrument capabilities for time-correlated debugging in one box. Additional integrated test resources such as MSO or multiple 18-bit high-precision voltage and current channels for power measurements make the R&S®RTP the most powerful debugging tool. With all this in a compact instrument format plus silent operation, the R&S®RTP oscilloscope is the best fit for any lab.

Benefits and key features

Realtime signal integrity

- I High-performance frontend
- I Realtime deembedding
- I Hardware-accelerated processing for fast results
- I Comprehensive analysis tools
- ⊳ page 6

Multi-instrument capability

- I Time-correlated analysis of multiple signal types
- Multiple 18-bit high-precision voltage and current channels
- ⊳ page 16

Compact and configurable

- I Most compact high-performance instrument platform
- I Highest configuration flexibility
- I Advanced user interface
- ⊳ page 20

Comprehensive probe portfolio

⊳ page 22

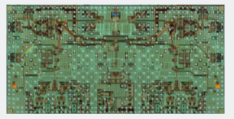


R&S®RTP oscilloscope models

- Bandwidth (4 analog channels):
 - R&S®RTP084: 8 GHz
- R&S®RTP064: 6 GHz
- R&S®RTP044: 4 GHz
- I Sampling rate: 20 Gsample/s per channel
- Acquisition memory:
 - 50 Msample per channel
 - max. 2 Gsample
- Acquisition rate: approx. 1 million waveforms/s
- I Mixed signal analysis (MSO) with 16 digital channels:
- 400 MHz bandwidth
- 5 Gsample/s sampling rate
- 200 Msample memory depth

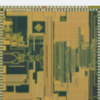
Oscilloscope innovation. Measurement confidence. Enabling technologies

Rohde & Schwarz engineers focus on making oscilloscopes better. They use leading-edge technologies for hardware and software designs and incorporate innovative features such as fastest signal acquisition, an entirely new trigger architecture and the touchscreen-optimized user interface. The new R&S®RTP high-performance oscilloscope family continues this tradition of innovation and offers a true first: high-performance signal integrity in realtime in a compact instrument format.



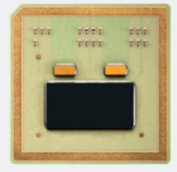
Rohde&Schwarz in-house designed integrated circuits.





High-performance analog ASICs

Measurement accuracy is highly dependent on the components in the signal path, e.g. amplifiers, samplers and A/D converters. Rohde&Schwarz uses its in-house expertise to design the best analog integrated circuits. Users benefit from low noise, high measurement dynamic range and extremely temperature-stable results.





Leading-edge multi-chip modules

Rohde & Schwarz uses multi-chip modules to combine the best of the different technologies for excellent frontend performance. As a critical component for both signal integrity and ruggedness, the termination resistor is manufactured with in-house technologies and laser-trimmed for precise input matching.

R&S®RTP multi-chip frontend module.



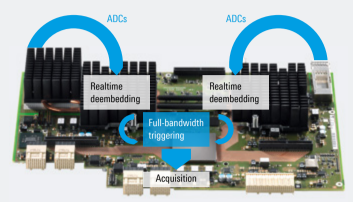
R&S®RTP processing ASIC

Fastest throughput processing – ASIC

A high acquisition and processing rate supports fast detection of rare signal faults and ensures a responsive instrument during operation. The highly integrated Rohde&Schwarz ASIC is capable of running multiple parallel processes, which dramatically reduces blind time.

Realtime deembedding and advanced triggering

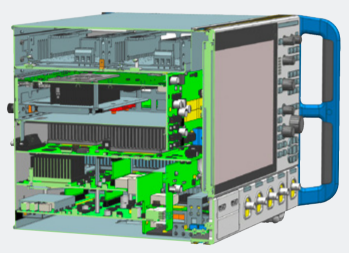
The R&S[®]RTP features powerful processing components directly after the A/D converters for realtime correction of the transmission path from the DUT. The unique Rohde&Schwarz digital trigger system follows in the processing path and operates based on the same compensated A/D converter samples. Users benefit from highest acquisition speed even with activated realtime deembedding and precise triggering on compensated signal events up to the full bandwidth.



R&S®RTP realtime deembedding and trigger board.

Quiet and compact

The R&S[®]RTP instrument platform is designed for minimal bench space and lowest acoustic noise. Managing power consumption is critical in such a highly integrated instrument. Sophisticated temperature management starts with the hardware design, uses advanced head spreading concepts and includes an optimized air flow design. Users in the lab will enjoy a compact, extremely quiet instrument.



Extremely compact layout of the R&S®RTP.

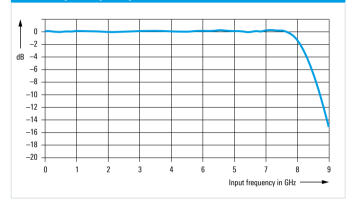
Premium front panel design

The 12" high-resolution capacitive touch display is embedded in a precisely milled solid aluminum front panel. This high-quality, long lifetime design supports precise operation of the touchscreen even at the corners. Multicolor LEDs at the channel inputs and on various sections of the front panel guide users intuitively. Key components of the Rohde&Schwarz graphical user interface, such as the multiple diagrams and unit annotation, have become established industry standards.



Realtime signal integrity High-performance frontend

Flat frequency response of the R&S®RTP084



Flat frequency response and high SFDR for precise and fast measurements

The input components of the R&S®RTP assure high measurement fidelity without time-consuming correction during postprocessing. Users benefit from reliable results with the industry-leading acquisition rate of approx. 1 million waveforms/s.

The R&S[®]RTP is ideal for precise measurements on highspeed signals and wideband RF applications due to its flat frequency response, high effective number of bits (ENOB, > 6.5) and large spurious free dynamic range (SFDR, > 45 dBc).

High input sensitivity of 1 mV/div for small signals

The instrument supports measurement of small signals thanks to its high vertical input sensitivity down to 1 mV/div without limitations on the maximum measurement bandwidth.

In combination with the sophisticated shielding design, a channel-to-channel isolation of > 50 dB maintains the high measurement accuracy for multichannel measurements as well.

High temperature stability for consistent results

The design of the R&S®RTP frontend is optimized for almost zero DC drift and high temperature stability. Measure without the interruption of updating calibration steps during the day. The tight temperature control of the R&S®RTP ensures stable results. And the speed-controlled fan keeps the acoustic noise at a whisper level.

Low intrinsic jitter

The sampling clock for the A/D converters is optimized for low intrinsic jitter. It uses an oven-controlled crystal oscillator (OCXO) as a reference. This ensures long-term jitter stability for acquisitions with deep memory up to 2 Gsample.

R&S®RTP frontend board.

Realtime deembedding

Deembedding in realtime for fast results

The R&S®RTP extends traditional deembedding capabilities with flexible filter structures directly after the A/D converters. This allows waveform correction in realtime. The advantages over deembedding the acquired waveform during postprocessing are the measurement speed and instrument responsiveness.

With realtime deembedding on, the R&S®RTP retains the maximum acquisition rate of approx. 1 million waveforms/s. Debugging tasks such as searching for sporadic signal faults and eye diagram analysis are achieved in a fraction of time.

Correction of cascaded signal paths

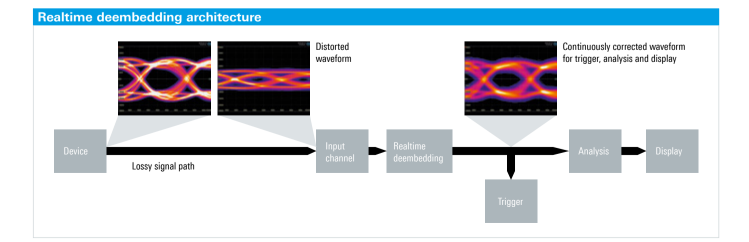
A cascade of signal path blocks can be defined for deembedding. The individual blocks are described by Sparameters that can be derived from simulation or measured with a vector network analyzer. The deembedding software automatically calculates the correction filter for the overall system response.

Triggering on corrected signals

With the R&S[®]RTP, for the first time users can trigger on corrected waveforms and focus on debugging the true device characteristics. The unique digital trigger system operates with the sampling points of the A/D converter and the realtime deembedding filters. The trigger evaluates the real device signal since the distortion effects of the measurement path have been removed.

Full bandwidth for all trigger types

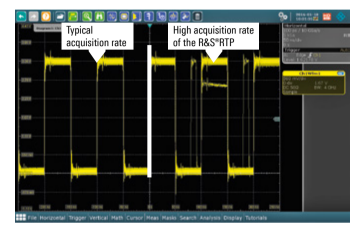
The powerful trigger system of the R&S®RTP goes beyond the limits of traditional high-performance oscilloscopes. In addition to the edge trigger, advanced trigger types such as pulse width, runt and setup&hold work up to the full bandwidth of the instrument. This enables fast isolation of high-frequency signal components. The trigger sensitivity is adjustable from 0 div to 5 div and the trigger resolution can be extended up to 16 bit with the high definition mode. Users can reliably trigger on even the smallest signal details.



Hardwareaccelerated processing for fast results

Quickly find signal faults with approx. 1 million waveforms/s

The R&S®RTP oscilloscopes process and display approx. 1 million waveforms/s in standard operating mode. This allows you to detect sporadic signals quickly and reliably. This update rate is unique for high-performance oscilloscopes. A high acquisition rate is even available when zoom or cursor measurements are active.

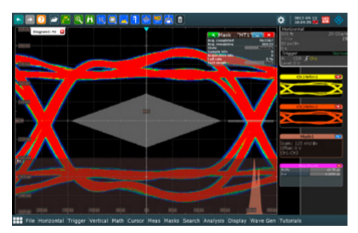


The high acquisition rate detects sporadic signal faults fast.

Fast eye mask test and histogram

With the R&S®RTP oscilloscope, mask tests and the histogram display are hardware accelerated and deliver fast results with high statistical confidence. Signal anomalies and unexpected results are easy to identify. Defining masks is easy and flexible. You can define a new mask directly on the display in just a few steps. Each mask can consist of up to eight segments.

The histogram on the R&S®RTP oscilloscope is applicable on input signal levels (vertical) or transitions in the timebase (horizontal) to analyze noise and jitter. On each histogram, the statistical data can be displayed together with other measurement functions.



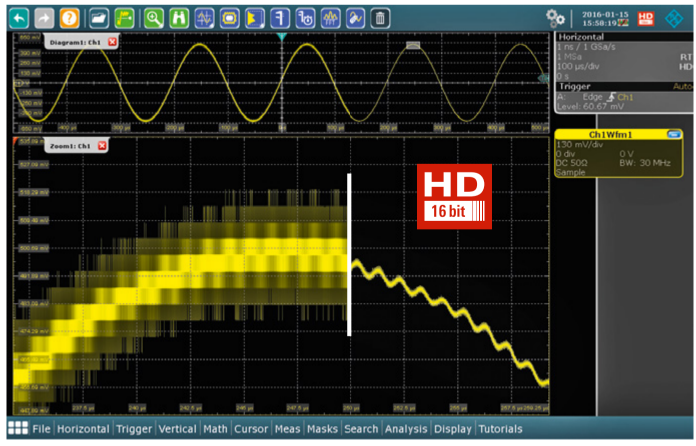
Benefit from the fast mask test and histogram.

Increase realtime resolution with 16-bit HD mode

The low-noise frontend and single-core A/D converters are the foundation for the high measurement accuracy and dynamic range of the R&S[®]RTP oscilloscopes. The high definition (HD) mode activates configurable low-pass filtering of the signal after the A/D converters. The hardware implemented filters reduce the noise in realtime, effectively increasing the signal-to-noise ratio. Users can adjust the filter bandwidth and increase the vertical resolution stepwise. The maximum resolution of 16 bit is achieved at 200 MHz bandwidth.

With the Rohde&Schwarz 16-bit HD mode, even the digital trigger system benefits from the increased resolution, making it possible to trigger on the smallest signal details.

Resolution as a function of the filter bandwidth				
Filter	Resolution			
Inactive	8 bit			
2 GHz	10 bit			
1 GHz	11 bit			
500 MHz	12 bit			
200 MHz to 10 kHz	16 bit			



The 16-bit HD mode makes signals details visible that are otherwise hidden in noise.

Comprehensive analysis tools Jitter analysis

Powerful jitter analysis functions

R&S®RTP oscilloscopes offer a wide range of jitter analysis functions. You can start with automated jitter measurements like cycle-to-cycle jitter and time interval error (TIE). And then see further signal details with additional tools such as track, long-term trend and FFT on track. As an example, you can determine frequency interference by applying FFT analysis to the cycle-to-cycle jitter measurement track.

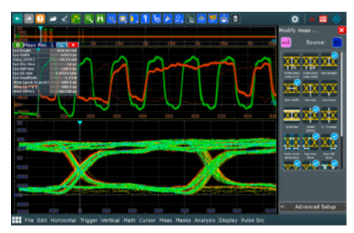
The following displays and analysis functions are available:

- Long-term trend: display of measurement results from different acquisitions in a separate figure to detect slowly developing trends, such as thermal changes
- **I Track:** graphic display of multiple measurement results (i.e. TIE) over the entire acquisition period
- **I Histogram:** convolution density of measurement results in a bar graph
- **I FFT on track:** FFT analysis on the measurement result's track curve
- **Leven diagram:** automated eye diagram measurements and mask tests for data signals with separate clock signals, e.g. DDR interfaces (available as an option)

Jitter measurement functions				
Standard functions	R&S®RTP-K12 option			
Period Frequency Setup Setup/hold time Setup/hold ratio	cycle-to-cycle jitter N-cycle jitter cycle-to-cycle width cycle-cycle duty cycle time interval error data rate unit interval skew delay skew phase			



Detection of frequency interference within a clock signal: tracking of TIE jitter; histogram and FFT analysis of track curve.



Eye diagram measurements of a DDR memory data signal.

Automatic compliance tests

Easy configuration and automatic control with R&S®ScopeSuite

R&S[®]ScopeSuite is generic compliance test software that runs on the R&S[®]RTP oscilloscope or on a separate Windows PC. It controls the measurement settings and test sequence on the R&S[®]RTP and guides you through all selected tests. Detailed, image-based instructions make it easy to correctly connect the oscilloscope, the probes, the test fixture and the device under test. User data, all test setup settings and measurement report definitions are simple to configure. The limit editor lets you individually adjust test limits.

Flexible test execution

For debugging during development or for stability verification, single tests and test sequences can be repeated. Limit lines and other parameters can be adjusted for each test repetition.

Configurable reports for result documentation

Documenting the measurement results is an essential part of compliance tests. The R&S[®]ScopeSuite offers an extensive range of documentation functions. You can add measurement details and screenshots to the pass/fail results. The available output formats are PDF, DOC and HTML.

Compliance test options for R&S®RTP					
Interface standard	Compliance test option				
USB					
USB 1.0/1.1/2.0/HSIC	R&S®RTP-K21				
Ethernet					
10/100 Mbit Ethernet	R&S®RTP-K22				
1 Gbit Ethernet	R&S®RTP-K22				
2.5G/5GBASE-T Ethernet	R&S®RTP-K25				
10 Gbit Ethernet	R&S®RTP-K23				
PCI Express					
PCIe Express 1.1/2.0 (up to 2.5 GT/s)	R&S®RTP-K81				
MIPI					
MIPI D-PHY	R&S®RTP-K26				
Memory					
DDR3/DDR3L/LPDDR3	R&S®RTP-K91				

Automated PCI Express compliance test.



Frequency domain analysis

Multichannel frequency analysis

R&S®RTP oscilloscopes feature a fast and responsive FFT on up to four channels in parallel. The low-noise frontend and the A/D converter's high effective number of bits (> 6.5) provide an outstanding spurious-free dynamic range, so that even weak signals can be identified.



R&S®RTP multichannel frequency analysis of a WLAN IEEE802.11n and 11ac MIMO signal.

Frequency analysis setup made easy

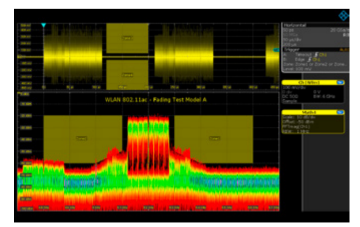
Configure the frequency analysis function of the R&S®RTP by simply entering typical parameters: center frequency, span and resolution bandwidth (RBW). The RBW is independent of the time/div setting. Parameters such as window type, FFT overlap, gating and scaling parameters can be optionally configured.

Enable math signal	REW/window setup Spectrogram	400 pa/de
HI Frequency axis	Span/ABW coupling	A Smeant # Ohi 5 Stap # 508 (well \$1 to nov Oh (Milm)
Center frequency 5.2 G Frequency span	Resolution Bill 12 1 Mile	100 movement of the over the second second second the second second second second second the second
250 M Full Span Start frequency		Convertierd 100 method 0 dr 0 V 66 500 Elwr. 6 chu Campte
5.075 G Stop frequency 5.325 G	Window type	44452 5041110040200 504001002080 7754920521 8290112102
	Colors / Intensity grading	Martha Car
 Time Base 	Color Table Color Table Setup	Printed (21)

Setup of frequency analysis made easy with typical parameters.

Zone trigger in frequency display

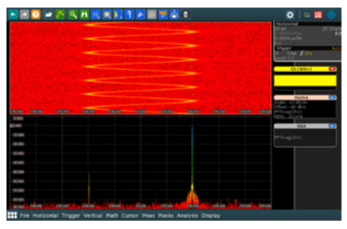
R&S®RTP oscilloscopes offer a zone trigger that works in the frequency domain. Up to eight zones can be graphically defined in the spectrum display and used to trigger the oscilloscope. Typical applications include fast detection and analysis of unwanted emissions, frequency hopping patterns and radar bursts.



Triggering on a WLAN IEEE802.11ac signal under fading conditions using the zone trigger.

Spectrogram: display changes in power and frequency over time

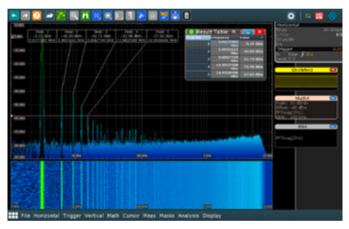
The R&S®RTP-K37 spectrogram option analyzes timevarying signals in the frequency domain. The spectrogram visualizes the variance of power and frequency versus time. This feature allows you to quickly analyze AM/FM modulated signals as well as signals from radar and frequency hopping systems.



Analysis and display of power and frequency variance of an FM modulated signal versus time using the spectrogram display.

Logarithmic display

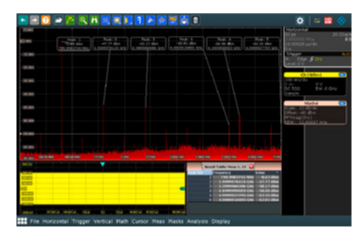
For measurements such as EMI debugging, a logarithmic scaling of the frequency axis is useful to better display values of several orders of magnitude. The R&S®RTP-K37 spectrogram option supports this functionality for the frequency and spectrogram display.



Display of EMI measurement results on a logarithmic y-axis.

Automatic peak list measurement

To analyze a device's harmonic and intermodulation products, the power and frequency of each peak has to be measured. With the R&S®RTP-K37 option, the peak list measurement is performed automatically. Each peak is measured individually and displayed directly in the measurement graph and optionally in a table. The peaks are marked in the frequency display. Frequency and power information is also displayed.



Analysis of harmonic and intermodulation products with the automatic peak list measurement.

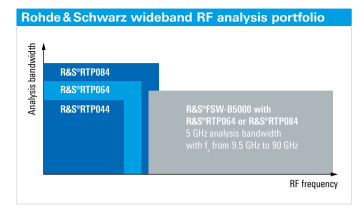
Wideband RF signal analysis

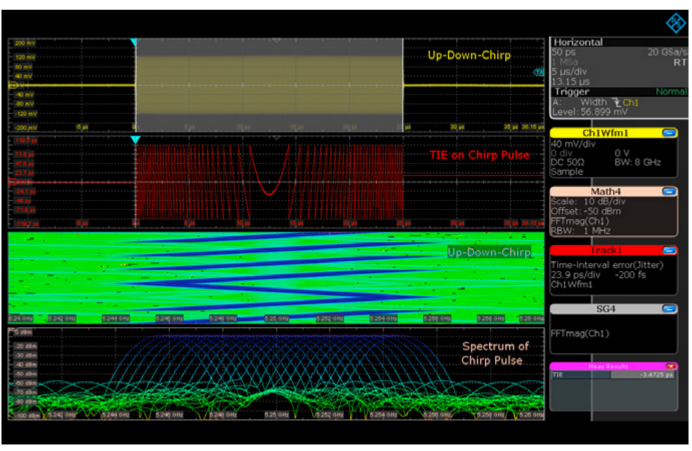
Precise wideband RF signal analysis

The R&S®RTP lets you perform precise wideband RF measurements up to 8 GHz on up to four channels simultaneously. For measurements with an RF carrier frequency between 8 GHz and 85 GHz, a combination of the R&S®RTP with an R&S®FSW signal and spectrum analyzer is used. An effective analysis bandwidth of up to 5 GHz can be achieved.

The RF characteristic of the R&S[®]RTP is outstanding. With a sensitivity of 160 dBm (1 Hz) and a signal to noise ratio of 115 dBm, the R&S[®]RTP is qualified to accurately analyze the RF signal.

For measurements on digital modulated signals, the R&S®RTP can be combined with the R&S®VSE software.





Pulse analysis of up-down chirp in time and frequency domain.

Advanced RF signal analysis

The R&S[®]VSE vector signal explorer application software analyzes complex signals such as pulsed radar and digitally modulated signals. This software provides a wide range of analysis tools for debugging and optimizing circuit designs. The R&S[®]VSE offers generic I/Q analysis and analog demodulation capabilities. Additional options such as pulse and transient analysis or a powerful vector signal analysis are available. The R&S[®]VSE software runs directly on the R&S[®]RTP or alternatively on an external PC.

The R&S[®]RTP also works with external analysis tools like MATLAB[®]. This allows you to analyze proprietary signals based on a customized algorithm with maximum flexibility.

R&S®VSE vector signal explorer software					
Analysis option	Typical measurements				
R&S®VSE base software I/Q analyzer	 Baseband I/Q analysis Statistical ADP and CCDF analysis Measurement of ACLR, OBW and SEM 				
R&S®VSE-K6 Pulse analysis	 Pulse parameters Pulse repetition interval Point-in-pulse measurement 				
R&S®VSE-K7 Modulation analysis of AM/FM/PM modulated single carriers	 Modulation depth (AM) Frequency deviation (FM) Phase deviation (PM) 				
R&S®VSE-K60 Transient analysis	 Frequency hopping signal Chirp signals Spectrogram display 				
R&S®VSE-K70 Vector signal analysis	 Analysis of digitally modulated signals Constellation diagram EVM and bit error calculation 				
R&S®VSE-K96 Generic OFDM analysis	 Analysis of user-defined OFDM and OFDMA signals Support of any PSK or QAM (up to 4096QAM) 				

Advanced RF analysis capabilities with the R&S°RTP oscilloscope



Multi-instrument capability

Time-correlated analysis of multiple signal types

The R&S®RTP oscilloscope addresses today's and tomorrow's test requirements for highly integrated devices. It combines multiple test instrument capabilities in a single box:

- I The high bandwidth analog channels offer superior signal fidelity for measurements on fast signals, e.g. high-speed buses and wideband RF transmitters
- I General purpose resources, such as the digital channels (MSO), allow logic analysis or protocol-based testing of low-speed serial buses
- I The unique 18-bit high-precision voltage and current channels enable time-correlated analysis of multiple power rails for debugging power consumption and power integrity issues
- I The R&S[®]RTP provides comprehensive tools for detailed signal analysis in the frequency domain on up to four channels in parallel

All tools are integrated in a single instrument with a consistent interface, turning the R&S®RTP into the most versatile high-speed debugging instrument.

. . Analog Logic Protocol Frequency Power Voltage and time Data verification Power consumption Protocol decoding Spectrum analysis I Timing verification Protocol triggering I Signal analysis Power sequencing measurements Power integrity Bus decoding Symbol mapping EMI debugging

The R&S®RTP oscilloscope: multiple test instruments in one.

Serial protocol analysis

Easy configuration

R&S®RTP oscilloscopes offer a broad selection of trigger and decoding options for serial protocol analysis. The configuration for any given protocol is accomplished in just a few steps starting from the app cockpit. Just select the protocol and define the input sources. Autoset functionality supports you wherever possible.



Select from the broad portfolio of serial protocol options.

Isolate protocol events with protocol-specific trigger

Protocol-specific triggers support fast isolation of protocol related errors. The R&S®RTP offers triggering on specific protocol content, e.g. address and data, as well as protocol errors.



Configuration of the protocol trigger.

Image: Color-coded protocol frame Image: Color-coded protocol frame

Clear display of decoded data in the waveform and in the decode table.

Clear display of decoded data

For easy readability of the decoded data, the individual protocol areas within the logical signals are color-coded. The data formats hex, bin and ASCII can be selected. The R&S[®]SmartGrid function supports flexible placement of the signals in a suitable diagram. The protocol data can also be displayed in a decode table.

General purpose MSO

Upgrade any R&S[®]RTP with the mixed signal option

The R&S®RTP-B1 mixed signal option (MSO) adds 16 digital channels to the instrument without compromising other test resources. Thanks to the unique plug&play concept of the R&S®RTP, you can quickly install the hardware option on site without opening the oscilloscope. Simply insert it into an option slot on the front or rear panel. With a sampling rate of 5 Gsample/s, the R&S®RTP-B1 provides high time resolution of 200 ps for all digital channels. This sampling rate is available over the entire memory depth of 200 Msample per channel. The MSO option offers comprehensive trigger capabilities to detect critical events such as narrow glitches or certain pattern combinations.

R&S®RTP-B1 MSO option

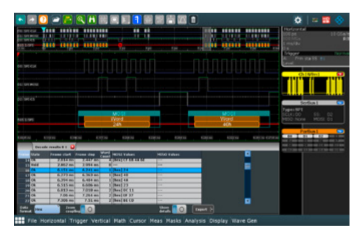
- 16 digital channels (2 logic probes)
- 100 kΩ || 4 pF input impedance
- 400 MHz signal frequency 5 Gsample/s per channel sampling rate
- 200 Msample per channel acquisition rate



Every R&S®RTP can be upgraded on site with 16 digital channels.

Analysis of low-speed serial protocols with digital channels

Today, high-speed interfaces are often combined with lowspeed control or programming buses in a single device. Use the digital channels of the R&S®RTP-B1 option to trigger and decode low-speed serial protocols such as SPI and I²C with the appropriate protocol options. All protocol analysis tools for the analog channels, such as decode table and search, are also available for the digital channels. Trigger on protocol details such as start, address and data in order to focus the analysis on dedicated events.



The digital channels are ideal for triggering and decoding low-speed serial interfaces such as SPI.

High-precision voltage and current channels

R&S®RT-ZVC voltage and current ranges Voltage ranges ±1.88 V, ±3.75 V, ±7.5 V, ±15 V Current ranges Low-gain mode Shunt ±4.5 μA; ±45 μA 10 kΩ

10 Ω

10 mΩ

external

¹⁾ Current range depends on shunt value.

±4.5 mA; ±45 mA

±45 mV¹; ±450 mV¹

±4.5 A; ±10 A

Additional 8 voltage and 8 current channels

The R&S®RTP oscilloscope supports up to two R&S®RT-ZVC multi-channel power probe modules with four current and four voltage channels each. These 16 high-precision measurement channels are usable in parallel with the high-speed analog channel of the R&S®RTP. A key application is time-correlated measurement of a DUT's power consumption during ramp-up, standard operation and sleep mode.

Very high dynamic range with 18-bit resolution

Each of the R&S[®]RT-ZVC channels operates with an 18-bit 5 Msample/s A/D converter and features a high DC accuracy of 0.1% for voltage measurements and 0.2% for current measurements. The high A/D converter resolution provides the right measurement dynamic range to verify current consumption transitions from μ A to A as happens when battery-powered devices switch from or into sleep mode. The high DC accuracy is ideal for precisely monitoring the timing and tolerances of power rail voltages of so-phisticated embedded devices.

Full GUI integration

The operation of the R&S®RT-ZVC modules is fully integrated into the R&S®RTP oscilloscope graphical user interface (GUI). The R&S®RT-ZVC channels can be handled like standard oscilloscope channels, including position on the display, vertical scaling and analysis tools like cursors and automated measurements.



Compact and configurable

Setting new industry standards with the R&S®RTP

- Most comprehensive and fastest debugging instrument on the market
- Outstanding signal integrity
- Most compact high-performance oscilloscope
- Windows 10 platform

Expand as your requirements grow

- 4 option slots to add hardware such as
- 16-channel, general purpose MSO
- Multiple high-precision, 18-bit current and voltage channels
- I Upgrade path for bandwidth and memory
- Optional realtime deembedding capabilities

Industry's most compact and silent high-performance oscilloscope

- I Premium design with high-resolution 12" display
- Compact benchtop instrument
- I Silent operation without annoying fan noise

Quickly operate the instrument via touchscreen

- Easy customizable waveform display with R&S[®]SmartGrid technology
- I Fast access to important tools via the toolbar
- I Fast configuration on the sidebar
- I Touchscreen gesture support
- I Unique color coding

Use the app cockpit to quickly access applications

- I Directly access all analysis functions
- Easily add user applications
- I Decode protocols in seconds

Versatile connectivity

- 18 GHz BNC-compatible Rohde & Schwarz probe interface for measurement channels and external trigger
- I Comprehensive probe portfolio

Interfaces

- I Four USB 3.0 and two USB 2.0 ports
- USB device port
- Removable SSD
- I DVI-D and display port
- LAN connector with 1 Gbps support
- I GPIB IEEE-4811 interface

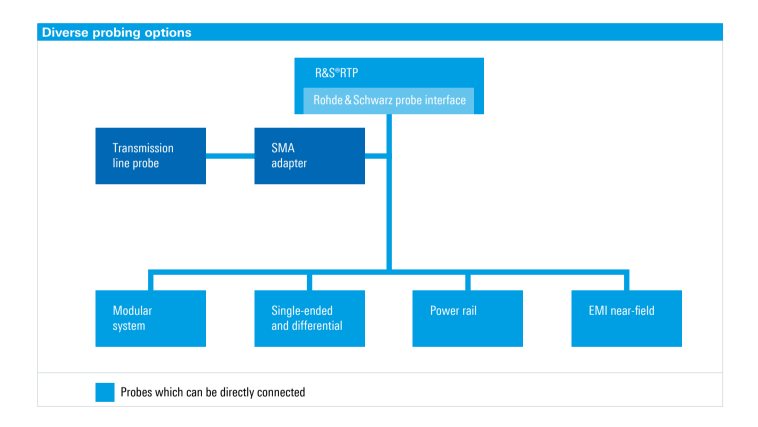




Comprehensive probe portfolio

Diverse probing options

R&S®RTP oscilloscopes support a broad range of probing solutions to address various measurement requirements. The oscilloscope automatically detects Rohde & Schwarz active probes and corrects the frequency response to obtain a flat characteristic. For applications with a 50 Ω SMA connector, R&S®RTP oscilloscopes come with a high-precision BNC to SMA adapter.



Recommended broadband probes					
Oscilloscope	R&S®RTP044	R&S®RTP064	R&S®RTP084		
R&S®RT-ZM modular probes					
R&S®RT-ZM90					
R&S®RT-ZM60					
R&S®RT-ZZ transmission line prob	e				
R&S®RT-ZZ80					
R&S®RT-ZS/R&S®RT-ZD single-end	ed/differential active probes				
R&S®RT-ZS60					
R&S®RT-ZD40					

Variety of general purpose probes

Active broadband probes

High input impedance of 1 M Ω , low input capacitance of < 1 pF and a wide dynamic range are typical characteristics of Rohde&Schwarz active broadband probes. Useful supplemental functions, such as offset compensation in the probe, an integrated, high-precision voltmeter and a micro button for convenient control of the oscilloscope, support users in their daily work.

The Rohde&Schwarz probe interface allows the oscilloscope to automatically detect the probes when they are connected and load the probe-type-specific correction factor for a flat frequency response.

The probes are available as single-ended (R&S®RT-ZSxx) and differential (R&S®RT-ZDxx) models. The probe bandwidth ranges from 1 GHz to 6 GHz for R&S®RT-ZSxx probes and 1 GHz to 4.5 GHz for R&S®RT-ZDxx probes.



R&S®RT-ZS60.

R&S[®]RT-ZD40.

Model	Bandwidth	Attenuation factor	Input impedance	Dynamic range	Offset compensation
R&S [®] RT-ZS60 single-ended	6 GHz	10:1	1 MΩ 0.3 pF	±8 V	±10 V
R&S®RT-ZD40 differential	4.5 GHz, typ. 5.5 GHz	10:1	1 MΩ 0.4 pF	±5 V	±5 V

R&S®RT-ZZ80 passive broadband probe

Low noise, high linearity and a purely passive implementation make passive broadband probes an economical solution for measuring controlled impedance lines.



Model	Bandwidth	Attenuation factor	Input impedance	Dynamic range	Comment
R&S®RT-ZZ80	8 GHz	10:1	500 Ω 0.3 pF	20 V (RMS) max. input voltage	connect with R&S®RT-ZA16
					high-precision SMA adapter

Modular probing solutions

Versatile and flexible modular probe system

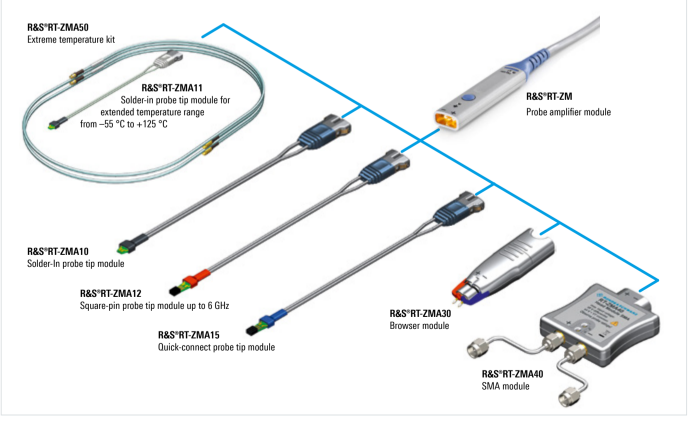
The R&S[®]RT-ZM modular probe system addresses today's probing requirements with a technically sophisticated, yet easy-to-handle design. The various probing solutions meet the demands for high probing bandwidth and dynamic range in conjunction with the need for low capacitive load. The R&S[®]RT-ZM probe system includes probe tip modules for various measurement tasks and conditions. The probe tip modules are connected to the amplifier modules with bandwidths ranging from 1.5 GHz to 9 GHz.

The modular probe system offers multimode functionality and a unique offset compensation range of ±16 V at the tip of the probe. In addition, the integrated R&S®ProbeMeter performs high-precision, 18-bit based DC voltage measurements in parallel and independently of the oscilloscope settings.



R&S®RT-ZM amplifier module with the Rohde&Schwarz probe interface.

Probe tip modules for the R&S®RT-ZM



▷ For detailed information, see R&S®RT-ZM flyer PD 3607.5690.32

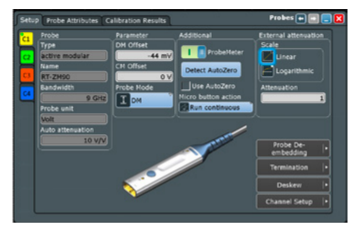
Multimode: multiple measurements with a single connection

The multimode functionality allows you to switch between single-ended, differential and common mode measurements without reconnecting or resoldering the probe tip.

The multimode functionality is implemented on the company-designed, high-speed R&S[®]RT-ZM amplifier ASIC and is easily controlled from the oscilloscope GUI.

Offset compensation for maximum resolution

The R&S[®]RT-ZM modular probe system offers a high offset compensation range of ± 16 V. The DC components of a measured signal can be compensated at the probe tip in order to extend the operating voltage window beyond the dynamic range of the probe amplifier module. The signal components of interest can then be displayed on the oscilloscope with maximum resolution.



Setup dialog with user-configurable parameters of the modular probe.

Model	System bandwidth	Rise time (10% to 90%)	Multimode ¹⁾	Comment	Order No.
Probe amplifier					
R&S®RT-ZM15	> 1.5 GHz	< 230 ps		micro button and supply of ±4 V termination voltage	1800.4700.02
R&S®RT-ZM30	> 3 GHz	< 100 ps		micro button and supply of ± 4 V termination voltage	1419.3005.02
R&S®RT-ZM60	> 6 GHz	< 75 ps		micro button and supply of ± 4 V termination voltage	1419.3105.02
R&S®RT-ZM90	> 9 GHz	< 50 ps		micro button and supply of ± 4 V termination voltage	1419.3205.02
Probe tip modu	les				
R&S®RT-ZMA10	16 GHz	< 50 ps	P/N/DM/CM	solder-in, length: 15 cm (5.9 in)	1419.4301.02
R&S®RT-ZMA11	16 GHz	< 50 ps	P/N/DM/CM	solder-in, temperature range, length: 15 cm (5.9 in)	1419.4318.02
R&S®RT-ZMA12	6 GHz	< 75 ps	P/N/DM/CM	square-pin, length: 15 cm (5.9 in)	1419.4324.02
R&S®RT-ZMA15	12 GHz	< 50 ps	P/N/DM/CM	quick-connect, length: 15 cm (5.9 in)	1419.4224.02
R&S®RT-ZMA30	16 GHz	< 50 ps	DM	browser, adjustable pin space, spring-loaded	1419.4353.02
R&S®RT-ZMA40	16 GHz	< 50 ps	P/N/DM/CM	$50 \Omega/100 \Omega$, suitable for SMA, 3.5 mm and 2.92 mm systems, ±4 V termination voltage, supplied from R&S®RT-ZM probe amplifier module	1419.4201.02
R&S®RT-ZMA50	2.5 GHz	< 140 ps	P/N/DM/CM	extreme temperature kit, temperature range: -55°C to +125°C, cable length: 1 m (39.37 in); consists of R&S°RT-ZMA11 and a pair of matched extension cables	1419.4218.02
Probe tip modu	le case				
R&S®RT-ZMA1				for up to 6 R&S®RT-ZMAxx probe tip modules	1419.3928.02
R&S®RT-ZAP				3D probe positioner	1326.3641.02

1) Multimode:

DM: differential measurement, CM: common mode measurement, P: single-ended measurement on positive pin, N: single-ended measurement on negative pin.

Power integrity probes

Power rail characterization

High bandwidth, high sensitivity, very low noise and an extra-large offset compensation make the R&S®RT-ZPR an excellent probe for characterizing power rails. With a bandwidth of up to 4 GHz, excellent sensitivity due to the 1:1 attenuation ratio and low noise, the R&S®RT-ZPR40 excels at precise ripple measurements. Coupled with the oscilloscope's powerful frequency analysis capabilities, the R&S®RT-ZPR probes can be used to isolate periodic and random disturbances (PARD). An integrated high-precision, 18-bit DC voltmeter provides an instantaneous DC voltage readout in parallel.

Measuring small voltages riding on large DC offsets

With the ± 60 V offset compensation range, the R&S®RT-ZPR power rail probes allow you to focus on small ripples on the power rail's DC voltage. Whether you need to zoom in on a 1 V or much higher DC level, the probe provides the required offset while maintaining lowest vertical resolution.



The high bandwidth of the R&S[®]RT-ZPR power rail probes allows you to capture high-frequency noise components.



Accurately verify DC level and power supply load response during initialization of a DDR memory with the R&S®RT-ZPR power rail probe and its integrated high-precision R&S®ProbeMeter.

Model	Bandwidth	Attenuation factor	Input impedance		Comment	Order No.
R&S®RT-ZPR40	4.0 GHz	1:1	50 kΩ	± 0.85 V (± 60 V offset compensation), optional AC coupling	R&S [®] ProbeMeter	1800.5406.02

R&S[®]ProbeMeter: integrated high-precision DC voltmeter

The R&S[®]RT-ZPR power rail probe incorporates a highprecision DC voltmeter to accurately measure the DC level of a power rail. The integrated 18-bit DC voltmeter with an input voltage range of ± 60 V easily and accurately monitors long-term drift of the DC level.

Connectivity

Connectivity

R&S®RTP oscilloscopes come with two R&S®RT-ZA16 precision BNC to SMA adapters. The adapter enables a coaxial SMA connection to the R&S®RTP oscilloscope's 18 GHz BNC-compatible probe interface.

A low-loss and phase-matched cable pair with a length of 1 m (R&S®RT-ZA17) is available for high-precision measurements. The cables are configured with 3.5 mm male connectors on both sides. The specified skew error between the matched cables is below 5 ps.

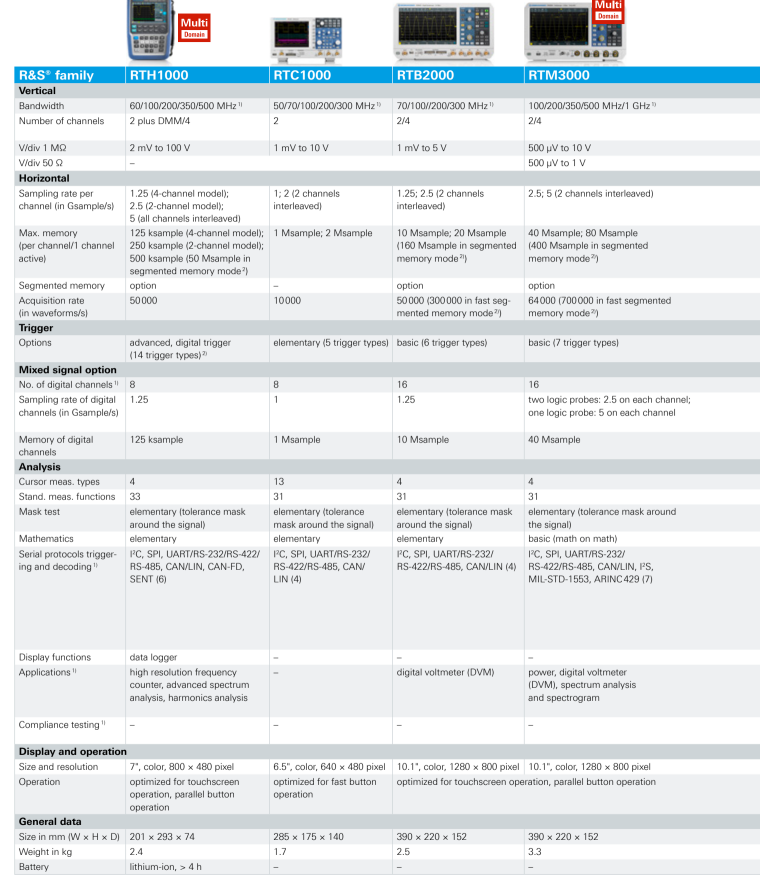


R&S®RT-ZA16 precision BNC to SMA adapter.

R&S®RT-ZA1		
Cable length	1 m	
Connectors	3.5 mm (m) to 3.5 mm (m)	
Frequency	26.5 GHz	
Skew error	< 5 ps	
Matching	> 15 dB	



Oscilloscope portfolio



¹⁾ Upgradeable. ²⁾ Requires an option.









	the second secon	100 M	
RTA4000	RTE1000	RTO2000	RTP
200/350/500 MHz/1 GHz ¹⁾	200/350/500 MHz/1/1.5/2 GHz ¹⁾	600 MHz/1/2/3/4/6 GHz 1)	4/6/8 GHz
4	2/4	2/4 (only 4 channels in 4 GHz and 6 GHz model)	4
500 μV to 10 V	500 μV to 10 V	1 mV to 10 V (500 µV to 10 V) ²⁾	
	500 µV to 5 V		1
500 µV to 1 V	500 µV 10 5 V	1 mV to 1 V (500 µV to 1 V) ²⁾	1 mV to 1 V
2.5; 5 (2 channels interleaved)	5	10 ; 20 (2 channels interleaved in 4 GHz and 6 GHz model)	20
100 Msample; 200 Msample (1 Gsample in segmented memory mode)	50 Msample/200 Msample	standard: 50 Msample/200 Msample; max. upgrade: 1 Gsample/2 Gsample	standard: 50 Msample/200 Msample; max. upgrade: 1 Gsample/2 Gsample
standard	standard	standard	standard
64000 (700000 in fast segmented	1000000 (2000000 in ultra-segmented	1000000 (3000000 in ultra-segmented	950 000 (3 000 000 in ultra-segmented
memory mode)	memory mode)	memory mode)	memory mode)
basic (7 trigger types)	advanced, digital trigger (13 trigger types)	advanced (includes zone trigger), digital trigger (14 trigger types) $^{\scriptscriptstyle 2)}$	advanced, digital trigger (14 trigger types) with realtime deembedding ² , zone trigger ²
16	16	16	16
two logic probes: 2.5 on each channel; one logic probe: 5 on each channel	5	5	5
100 Msample	100 Msample	200 Msample	200 Msample
4	3	3	3
31	47	47	47
elementary (tolerance mask around the signal)	advanced (user-configurable, hardware-based)	advanced (user-configurable, hardware-based)	advanced (user-configurable, hardware-based)
basic (math on math)	advanced (formula editor)	advanced (formula editor)	advanced (formula editor)
I²C, SPI, UART/RS-232/RS-422/ RS-485, CAN/LIN, I²S, MIL-STD-1553, ARINC 429 (7)	I ² C, SPI, UART/RS-232/RS-422/RS-485, CAN/LIN, I ² S, MIL-STD-1553, ARINC 429, FlexRay [™] , CAN-FD, USB 2.0/HSIC, Ethernet, Manchester, NRZ, SENT, SpaceWire, CXPI, USB Power Delivery, automotive Ethernet 100BASE-T1 (18)	I ² C, SPI, UART/RS-232/RS-422/RS-485, CAN/LIN, I ² S, MIL-STD-1553, ARINC 429, FlexRay [™] , CAN-FD, MIPI RFFE, USB 2.0/ HSIC, MDIO, 8b 10b, Ethernet, Manchester, NRZ, SENT, MIPI D-PHY, SpaceWire, MIPI M-PHY/UniPro, CXPI, USB 3.1 Gen1, USB- SSIC, PCIe 1.1/2.0, USB Power Delivery, au- tomotive Ethernet 100BASE-T1 (26)	I ² C, SPI, UART/RS-232/RS-422/RS-485, CAN/LIN, CAN-FD, MIPI RFFE, USB 2.0/ HSIC, MDIO, 8b 10b, Ethernet, Man- chester, NRZ, MIPI D-PHY, MIPI M-PHY/ UniPro, USB 3.1 Gen1, USB-SSIC, PCIe 1.1/2.0, USB Power Delivery
-	histogram, trend, track ²⁾	histogram, trend, track ²⁾	histogram, trend, track ²⁾
power, digital voltmeter (DVM), spectrum analysis and spectrogram	power, 16-bit high definition mode (stan- dard), advanced spectrum analysis and spectrogram	power, 16-bit high definition mode, ad- vanced spectrum analysis and spectrogram, jitter, clock data recovery, I/Q data, RF analysis	16-bit high definition mode, advanced spec- trum analysis and spectrogram, jitter, RF analysis, realtime deembedding
-	-	various options available, for details see PD 3607.2684.22	various options available, for details see PD 5215.4152.22
10.1", color, 1280 × 800 pixel	10.4", color, 1024 × 768 pixel	12.1", color, 1280 × 800 pixel	12.1", color, 1280 × 800 pixel
optimized for touchscreen operation,	parallel button operation		

390 × 220 × 152	427 × 249 × 204	427 × 249 × 204	440 × 270 × 310
3.3	8.6	9.6	18
-	-	-	-

Specifications in brief

Specifications in brief Vertical system Number of channels 4 R&S®RTP044 4 GHz Analog bandwidth (-3 dB) R&S®RTP064 6 GHz R&S®RTP084 8 GHz Impedance 50 Ω max. bandwidth in all ranges 50 Ω: 1 mV/div to 1 V/div Input sensitivity Offset range > 100 mV/div ±5 V ≤ 100 mV/div ±(1.5 V - input sensitivity × 5 div) Resolution 8 bit, up to 16 bit in HD mode (optional) Acquisition system R&S®RTP044/064/084 Realtime sampling rate max. 20 Gsample/s on each channel Acquisition memory standard configuration, 50/200 Msample per channel/1 channel active max. upgrade (R&S®RTP-B120 option), 2 Gsample per channel/1 channel active Max. acquisition rate continuous acquisition and display, 950000 waveforms/s 20 Gsample/s, 1 ksample realtime deembedding of signal path characteris-Deembedding (optional) tics based on S-parameters Horizontal system 12.5 ps/div to 10 000 s/div Timebase range OCXO as standard, after delivery/calibration Accuracy ±0.02 ppm during calibration interval ±0.2 ppm Trigger system Trigger types all trigger types up to full bandwidth; based on edge, glitch, width, runt, window, timeout, realtime deembedding (optional) interval, slew rate, data2clock, pattern, state, TV/video, serial protocol triggers (optional), zone trigger (optional), Zone trigger (optional) logical combination of max. 8 polygons; intersect or not intersect source: measurement channels, spectrum, math functions Sensitivity definition of trigger hysteresis automatic or manually adjustable from 0 div to 5 div General data 440 mm × 270 mm × 310 mm Dimensions $W \times H \times D$ (17.32 in x 10.63 in x 12.20 in) Weight 18 kg (39.68 lb) 12.1" LC TFT capacitive color touchscreen, Screen 1280 × 800 pixel (WXGA) Option slots 2 slots on front side, 2 slots on rear side for MSO (16 channels, 400 MHz), R&S®RT-ZVC upgrading with various hardware options (multiple high-precision voltage and current channels) Interfaces 1 Gbps LAN, type A: 4 × USB 3.1, 2 × USB 2.0, type B: 1 × USB 3.1, GPIB (standard), DVI and display port for external monitor, external trigger with active probe interface, trigger output, ref in: 1 MHz to 20 MHz, ref out: 10 MHz

Ordering information

Step 1: Choose needed bandwidth and channels		
	4 channels	
4 GHz	R&S®RTP044	
6 GHz	R&S®RTP064	
8 GHz	R&S®RTP084	

Step 2: Choose additional test resources			
16 digital channels	R&S®RTP-B1		
Multi-channel power probe (4 + 4 channels V/I)	R&S®RTP-ZVC04		

Step 3: Choose software options			
Technology	Triggering and decoding	Compliance	Test fixture set
Embedded			
I ² C/SPI	R&S®RTP-K1		
UART/RS-232/422/485	R&S®RTP-K2		
10/100 Mbit Ethernet	R&S®RTP-K8	R&S®RTP-K22	R&S®RT-ZF2
1 Gbit Ethernet		R&S®RTP-K22	R&S®RT-ZF2, R&S®RT-ZF2C
2.5G/5GBASE-T Ethernet		R&S®RTP-K25	R&S®RT-ZF2
10 Gbit Ethernet		R&S®RTP-K23	R&S®RT-ZF2
10M/100M/1GBASE-T Energy Efficient Ethernet		R&S®RTP-K86	R&S®RT-ZF4, R&S®RT-ZF5
8b10b	R&S®RTP-K52		
MDIO	R&S®RTP-K55		
USB 1.0/1.1/2.0/HSIC	R&S®RTP-K60	R&S®RTP-K21	R&S®RT-ZF1
USB-PD	R&S®RTP-K63		
USB-SSIC	R&S®RTP-K64		
USB 3.1 Gen 1	R&S®RTP-K61		
PCI Express Gen 1/2	R&S®RTP-K72	R&S®RTP-K81	1)
DDR3		R&S®RTP-K91	2)
Automotive			
CAN/LIN	R&S®RTP-K3		
CAN-FD	R&S®RTP-K9		
Mobile communications			
MIPI RFFE	R&S®RTP-K40		
MIPI D-PHY	R&S®RTP-K42	R&S®RTP-K26	
MIPI M-PHY	R&S®RTP-K44		
Configurable			
Manchester, NRZ	R&S®RTP-K50		
Analysis			
16-bit high definition mode	R&S®RTP-K17		
Deembedding	R&S®RTP-K121		
Deembedding, realtime extension	R&S®RTP-K122		
Jitter analysis	R&S®RTP-K12		
Spectrogram	R&S®RTP-K37		
Zone trigger	R&S®RTP-K19		

¹⁾ PCI-SIG CCB/CLB: order from www.pcisig.com

²⁾ DDR3 interposer: order from http://www.nexustechnology.com

Step 3: Choose software options	
RF signal analysis	
Vector signal explorer software 1)	R&S [®] VSE
License dongle	R&S [®] FSPC
Pulse measurements	R&S®VSE-K6
Analog demodulation analysis	R&S®VSE-K7
Transient analysis	R&S®VSE-K60
Vector signal analysis	R&S®VSE-K70
3GPP FDD measurements	R&S [®] VSE-K72
OFDM vector signal analysis software	R&S [®] VSE-K96
Software maintenance	R&S [®] VSE-SWM

Step 4: Choose hardware options	
Replacement SSD (Windows 10)	R&S®RTP-B19
Front handles	R&S®RTP-B20
Memory upgrade	
100 Msample per channel	R&S®RTP-B101
200 Msample per channel	R&S®RTP-B102
500 Msample per channel	R&S®RTP-B105
1 Gsample per channel	R&S®RTP-B110

Step 5: Choose accessories	
Front cover	R&S®RTP-Z1
Transit hard case	R&S®RTP-Z4
Travel hard case	R&S®RTP-Z6
Precision BNC to SMA adapter	R&S®RT-ZA16
High-precision and low-loss matched cable pair, length: 1 m	R&S®RT-ZA17
Rackmount kit	R&S®ZZA-KN6

Step 6: Choose warranty and services		
Warranty		
Base unit		3 years
All other items ¹⁾		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	representative.
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	

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

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The Rohde&Schwarz network in over 70 countries ensures optimum on-site support by highly qualified experts. User risks are reduced to a minimum at all stages of the project:

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- I Technical startup/application development/integration
- I Training
- I Operation/calibration/repair



Service that adds value

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- Local and person
- Customized and flexible
- Uncompromising quality
- Long-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.

Sustainable product design

- I Environmental compatibility and eco-footprint
- I Energy efficiency and low emissions
- I Longevity and optimized total cost of ownership



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