DISTRIBUTION CATALOG 2020TEST & MEASUREMENT































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OUR BUSINESS FIELDS

TEST AND MEASUREMENT

T&M instruments and systems for wireless communications, aerospace and defense, automotive, research and industrial electronics applications

BROADCAST AND MEDIA

Broadcast, post production and T&M equipment for network operators, broadcasters, studios, the film industry and manufacturers of entertainment electronics

AEROSPACE | DEFENSE | SECURITY

Communications and signal monitoring technology for armed forces and air traffic control, security products for critical infrastructures as well as T&M equipment for A&D applications

NETWORKS AND CYBERSECURITY

Network technology for professional users as well as IT security products to protect communications and information

EXPLANATION OF ICONS

In this catalog, the instrument interfaces are represented by icons underneath the picture of the respective instrument. These icons are explained below.

	Icon	Explanation
	ICUII	USB
	USB	The instrument can be connected to a computer via universal serial bus (USB) using a USB cable with a standard B type plug.
	Mini USB	Mini USB The instrument can be connected to a computer via universal serial bus (USB) using a USB cable with a mini-B type plug.
	Micro USB	Micro USB The instrument can be connected to a computer via universal serial bus (micro USB) using a micro USB cable.
	©%%%) RS-232	RS-232 The instrument is equipped with an RS-232 interface.
	TCP/IP	TCP/IP The instrument is equipped with an Ethernet interface that can be connected to a local area network (LAN).
Remote control	IEEE-488	IEEE-488 The instrument is equipped with an IEEE-488 interface, also referred to as general purpose interface bus (GPIB). This bus is widely used for controlling instruments in laboratories.
Remote	WLAN	WLAN The instrument can be remote controlled via a wireless local area network (WLAN).
	USB flash drive	USB flash drive The instrument is equipped with a universal serial bus (USB) upstream interface that can be used to connect a USB flash drive or other USB mass storage devices with a standard A type plug.
	Removable hard disk	Removable hard disk The instrument comes with a removable hard disk, e.g. for saving measurement results.
	SD card	SD card An SD card can be inserted, e.g. for saving measurement results.
Storage	micro SD card	Micro SD card A micro SD card can be inserted, e.g. for saving measurement results.
Compatibility	Lab- VIEW	LabVIEW The instrument can be controlled using the LabVIEW software from National Instruments.
		Screen Settings, results, etc. are shown on the integrated display (3.5" to 12.1").
Display	Touchscreen	Touchscreen The user can control the instrument by touching the screen with a special pen and/or one or more fingers.
	DVI output	DVI output An external monitor can be connected via a digital visual interface (DVI).
	VGA output	VGA output The instrument can be connected to a computer via the video graphics array (VGA) interface.
sneons		Kensington The instrument can be locked with the Kensington lock.
Miscellaneous	50 Ω 1 MΩ	50 $\Omega/1$ $M\Omega$ The input impedance of the instrument can be switched between 50 Ω and 1 $M\Omega.$

FEATURED PRODUCTS



R&S®FPL1000 signal and spectrum analyzer

The R&S°FPL1000 is a single measuring instrument for a variety of measurement tasks. It supports not only spectrum analysis, but also highly accurate power measurement with power sensors and analysis of analog and digitally modulated signals.

▶ page 5



R&S®Cable Rider ZPH cable and antenna analyzer

The R&S°Cable Rider ZPH has all the essential basic measurement capabilities required for installing and maintaining antenna systems in the field. Two different R&S°ZPH models are available to suit different needs, a pure one-port cable and antenna analyzer and a two-port model with additional spectrum analysis and tracking generator features.

▶ page 5



R&S®UPP audio analyzer

High measurement speed, parallel signal processing in multichannel applications, and high reliability in continuous operation are vital audio analyzer requirements – all met by the R&S®UPP audio analyzer.

page 5

LEARN MORE



dB or not dB?

True or false: 30 dBm + 30 dBm = 60 dBm?

Why does 1% work out to be –40 dB one time, but 0.1 dB or 0.05 dB the next time? Sometimes even experienced engineers have trouble answering these questions. Decibels are found everywhere – in power levels, voltages, reflection coefficients, noise figures, field strengths and more. What is a decibel and how should we use it in our calculations? This application note provides a refresher on the subject of decibels.

www.rohde-schwarz.com/appnote/1MA98

Get the highly rated calculator app for your everyday dB calculations now. Available on all platforms.







dB Calculator for iOS



dB Calculator for Windows Phone



R&S®SMC100A signal generator

The analog R&S®SMC100A sets new standards for attractively-priced signal generators. It has the smallest size and the best price/performance ratio in its class.

► page 6



R&S®NGP800 power supply series

The R&S®NGP800 DC power supply series, comprising five models with 400 W or 800 W, provides maximum power at a variety of operating points. The two or four 200 W outputs can each supply up to 64 V or up to 20 A. Electrically equivalent and galvanically isolated outputs can be wired in series or parallel for up to 250 V or 80 A.

▶ page 6



RF& Bench Essentials Reference Guide

This guide includes a wide range of time-domain and RF test equipment. It covers most of the tools users want to understand in more detail.

This reference guide can also be a gateway to dig into some of the details contained in a more in-depth fundamental or primer guide on specific measuring instruments.



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OSCILLOSCOPES

The Rohde & Schwarz oscilloscope portfolio offers options ranging from low-cost yet powerful 50 MHz oscilloscopes to full-featured 6 GHz oscilloscopes. Designed by the RF experts at Rohde & Schwarz, all oscilloscopes feature exceptional signal integrity, high value and excellent reliability.

Use the table on the following pages to see the differences between each family.

Bandwidth

Bandwidth selection is typically the most crucial parameter when choosing an oscilloscope. Bandwidth is defined as the frequency at which a sine wave is attenuated by 3 dB or is approx. 30% smaller.

Since most signals are not sine waves (they look like square waves), you have to take into account the other frequency components that make up the signal. For example, you cannot measure a 1 GHz square wave with a 1 GHz oscilloscope – it will not look like a square wave.

Rule of thumb: Bandwidth Oscilloscope = 3 to 5 times f_{clk} of the test signal

The simplest way to determine how much bandwidth the oscilloscope needs is to take 3 to 5 times the clock frequency of the signal you want to measure. For example, a high-speed USB signal at 480 Mbit/s has a clock frequency of 240 MHz which would require a 720 MHz to 1.2 GHz oscilloscope.

Update rate

The update rate, sometimes called dead time or blind time, is how fast the oscilloscope can trigger on a waveform (basically one screen's worth of data), process it and then plot it on the display. The faster it can do this, the more likely you are to see infrequent events. The update rate is specified in waveforms per second or waveforms/s. For example, with an update rate of $50\,000$ waveforms/s, an oscilloscope captures a waveform every $20\,\mu s$. If the oscilloscope's timebase is set to acquire $100\,ns$ of activity across the screen, the rest of that $20\,\mu s$ ($20\,\mu s - 100\,ns = 19.9\,\mu s$) is consumed by processing and plotting, which means the oscilloscope is dead for $99.5\,\%$ of the time. If an infrequent anomaly happens during that dead time, the engineer will never see it.

Rule of thumb: Most engineers will want an update rate as fast as possible, assuming they do not have to trade off something else to get it (e.g. memory depth). If the engineer is just interested in single shot captures (e.g. power supply turn-on or low speed serial decode and trigger), then the update rate is not that important.

Sample rate

Sample rate and memory depth are directly related. The sample rate defines how fast the oscilloscope samples and digitizes the waveform. Those samples have to be stored somewhere, which is where memory is important. The more memory you haves, the higher you can keep your sample rate (which allows you to take advantage of the full bandwidth of the oscilloscope).

Rule of thumb: You typically want the sample rate to be 5 times the bandwidth of the oscilloscope to accurately reproduce the signal. For example, for a 1 GHz oscilloscope, you need a sample rate of 5 Gsample/s. There are a few times that you can get by with less (down to 2.5 times), but in general, look for a sample rate at least 5 times the bandwidth.

As mentioned, memory depth is directly related to the sample rate. The more memory depth you have, the longer you can capture at high sample rates.

Rule of thumb: Most engineers will want as much memory as they can get to maximize the amount of time captured at high sample rate.

Vertical resolution

The vertical resolution, sometimes called bits, is the number of buckets, or vertical levels, an oscilloscope can put voltages into for a waveform. When the oscilloscope is sampling the waveform, it does not have an infinite number of levels to put the sample in. It has to choose a level to put that sample in. The more levels it has to choose from, the more precise it can be. An 8-bit oscilloscope has 256 levels. A 10-bit oscilloscope has 1024. A 12-bit oscilloscope has 4096. A 16-bit oscilloscope has 65536 levels.

Rule of thumb: In general, additional vertical resolution is most useful for signals where you are trying to see a small signal riding on top of a much larger signal. Without the additional levels, the small signal would be lost in the larger signal. Typically, larger signals are very slow in frequency.

Туре	Designation	Page
R&S®Scope Rider RTH	Handheld oscilloscope	11
R&S®RTC1000	Oscilloscope	13
R&S®RTB2000	Oscilloscope	15
R&S®RTM3000	Oscilloscope	17
R&S®RTA4000	Oscilloscope	19
R&S®RTE1000	Oscilloscope	21

Oscilloscope portfolio









		To The Toler		
R&S®	RTH1000	RTC1000	RTB2000	RTM3000
Vertical				
Bandwidth	60/100/200/350/500 MHz ¹⁾	50/70/100/200/300 MHz ¹⁾	70/100/200/300 MHz ¹⁾	100/200/350/500 MHz/1 GHz ¹⁾
Number of channels	2 plus DMM/4	2	2/4	2/4
Resolution	10 bit	8 bit	10 bit	10 bit
V/div 1 MΩ	2 mV to 100 V	1 mV to 10 V	1 mV to 5 V	500 μV to 10 V
V/div 50 Ω	-			500 μV to 1 V
Horizontal				
Sampling rate per channel (in Gsample/s)	1.25 (4-channel model); 2.5 (2-channel model); 5 (all channels interleaved)	1; 2 (2 channels interleaved)	1.25; 2.5 (2 channels interleaved)	2.5; 5 (2 channels interleaved)
Max. memory (per channel/1 channel active)	125 ksample (4-channel model); 250 ksample (2-channel model); 500 ksample (50 Msample in segmented memory mode ²)	1 Msample; 2 Msample	10 Msample; 20 Msample (160 Msample in segmented memory mode ²¹)	40 Msample; 80 Msample (400 Msample in segmented memory mode ²¹)
Segmented memory	option	-	option	option
Acquisition rate (in waveforms/s)	50 000	10 000	50 000 (300 000 in fast segmented memory mode ²⁾)	64000 (2000000 in fast segmented memory mode ²⁾)
Trigger				
Options	advanced, digital trigger (14 trigger types) ²⁾	elementary (5 trigger types)	basic (7 trigger types)	basic (10 trigger types)
Mixed signal option				
No. of digital channels 1)	8	8	16	16
Sampling rate of digital chan- nels (in Gsample/s)	1.25	1	1.25	two logic probes: 2.5 on each channel; one logic probe: 5 on each channel
Memory of digital channels	125 ksample	1 Msample	10 Msample	two logic probes: 40 Msample per channel; one logic probe: 80 Msample per channel
Analysis				
Cursor meas. types	4	13	4	4
Stand. meas. functions	37	31	32	32
Mask test	elementary (tolerance mask around the signal)	elementary (tolerance mask around the signal)	elementary (tolerance mask around the signal)	elementary (tolerance mask around the signal)
Mathematics	elementary	elementary	basic (math on math)	basic (math on math)
Serial protocols triggering and decoding ¹⁾	I ² C, SPI, UART/RS-232/RS-422/RS-485, CAN, LIN, CAN-FD, SENT	I ² C, SPI, UART/RS-232/ RS-422/RS-485, CAN, LIN	I ² C, SPI, UART/RS-232/RS-422/ RS-485, CAN, LIN	I ² C, SPI, UART/RS-232/RS-422/RS-485, CAN, LIN, I ² S, MIL-STD-1553, ARINC429
Display functions	data logger	=	_	_
Applications ^{1), 2)}	high-resolution frequency counter, advanced spectrum analysis, harmonics analysis, user scripting	-	digital voltmeter (DVM), fast Fourier transform (FFT), frequency response analysis	power, digital voltmeter (DVM), spectrum analysis and spectrogram, frequency response analysis
Compliance testing 1), 2)	-	=	=	=
Display and operation				
Size and resolution	7", color, 800 × 480 pixel	6.5", color, 640 x 480 pixel	10.1", color, 1280 x 800 pixel	10.1", color, 1280 × 800 pixel
Operation	optimized for touchscreen operation, parallel button operation	optimized for fast button operation	optimized for touchscreen operation, parallel button operation	
General data				
Dimensions in mm (W \times H \times D)	201 × 293 × 74	285 × 175 × 140	390 × 220 × 152	390 × 220 × 152
Weight in kg	2.4	1.7	2.5	3.3
Battery	lithium-ion, > 4 h	-	-	-

¹⁾ Upgradeable.

²⁾ Requires an option.





RTA4000	RTE1000
111/11000	1121000
200/350/500 MHz/1 GHz ¹⁾	200/350/500 MHz/1/1.5/2 GHz ¹⁾
4	2/4
10 bit	8 bit (up to 16 bit with HD mode)
500 μV to 10 V	500 μV to 10 V
500 μV to 1 V	500 μV to 1 V
2.5; 5 (2 channels interleaved)	5
100 Msample; 200 Msample	
(1 Gsample in segmented memory	50 Msample/200 Msample
mode)	
standard	standard
64000 (2000000 in fast segmented	1 000 000 (1 600 000 in ultra-segmented memory mode)
memory mode)	received (1 eee eee in data eeginentea memer, meac,
basic (10 trigger types)	advanced, digital trigger (13 trigger types)
16	16
two logic probes: 2.5 on each channel;	
one logic probe: 5 on each channel	5
two logic probes:	
100 Msample per channel;	100 Msample
one logic probe: 200 Msample per channel	
200 Mouripie per orientation	
4	3
32	47
elementary (tolerance mask around the	
signal)	advanced (user-configurable, hardware based)
basic (math on math)	advanced (formula editor)
I ² C, SPI, UART/RS-232/RS-422/	I ² C, SPI, UART/RS-232/RS-422/RS-485, CAN, LIN, I ² S, MIL-
RS-485, CAN, LIN, I ² S, MIL-STD-1553,	STD-1553, ARINC 429, FlexRay™, CAN-FD, USB 2.0/HSIC, Ethernet, Manchester, NRZ, SENT, SpaceWire, CXPI, USB
ARINC 429	Power Delivery, automotive Ethernet 100BASE-T1
_	histogram, trend, track ²⁾
power, digital voltmeter (DVM),	
spectrum analysis and spectrogram,	power, 16-bit high definition mode (standard), advanced spectrum analysis and spectrogram
frequency response analysis	spectrum analysis and spectrogram
_	-
10.1", color, 1280 x 800 pixel	10.4", color, 1024 × 768 pixel
optimized for touchscreen operation, para	allel button operation
390 × 220 × 152	427 × 249 × 204
3.3	8.6
_	-

R&S®Scope Rider RTH Handheld Oscilloscope













The perfect multipurpose tool for the lab or 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 as well as the form factor and ruggedness of a battery-operated handheld device.

Model overview						
Model	Bandwidth	Channel (analog/digital)	Sample rate (analog/digital)	Memory depth	Update rate	Vertical resolution
R&S®RTH1002	60 MHz		5 Gsample/s/1.25 Gsample/s	up to 12.5 Msample	50 000 waveforms/s	up to 10 bit
R&S®RTH1012	100 MHz					
R&S®RTH1022	200 MHz	2/8 (optional)				
R&S®RTH1032	350 MHz					
R&S®RTH1052	500 MHz					
R&S®RTH1004	60 MHz					
R&S®RTH1014	100 MHz					
R&S®RTH1024	200 MHz	4/8 (optional)				
R&S®RTH1034	350 MHz					
R&S®RTH1054	500 MHz					

Important facts		
Specification	R&S®Scope Rider RTH	Why this is important
Update rate	50 000 waveforms/s	The faster the update rate, the faster users can find infrequent events.
Memory depth	up to 12.5 Msample	Allows capture of the longest period of time at high sample rate.
Integration	DMM, MSO, protocol analyzer, data logger	Allows debugging of low speed serial devices and mixed signal designs.
ADC resolution	10 bit	Allows users to see more detail and smaller signals.
Display	7", 800 × 480, touchscreen	Makes it easier to operate and see information on the display.

- User manual
- Power cord
- USB cable
- Passive probes for each channel

Recommended options/accessories			
Description	Туре		
Hardware options (plug-in)			
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		
History/segmented memory	R&S®RTH-K15		

Recommended options/accessories				
Description	Туре			
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/ R&S®RTH-K200US			
Web interface remote control	R&S®RTH-K201			
Probes				
Passive probe, 500 MHz, 10:1, isolated, 600 V CAT IV, 1000 V CAT III	R&S®RT-ZI10			
Passive probe, 500 MHz, 100:1, isolated, 600 V CAT IV, 1000 V CAT III	R&S®RT-ZI11			
Current probe, 100 kHz, 30 A, AC/DC R&S®RT-ZC03				

















The perfect choice for			
Electrical and electromechanical installation and maintenance	Education		
Electronic field service and maintenance	Debugging and testing advanced power electronics		

Your benefit	Features
Superior performance	 Deep memory (up to 50 Msample) and high resolution (5 Gsample/s) Fast acquisition rate: 50 000 waveforms/s 10-bit ADC Excellent sensitivity: 2 mV/div to 100 V/div Up to 200 V offset range 37 automatic measurement functions
Outstanding protection and excellent connectivity	 Isolated channels: CAT IV 600 V/CAT III 1000 V IP51 housing that meets military requirements Wireless LAN and Ethernet for web based remote control and quick data access
8 instruments in one handheld package	 Lab performance oscilloscope Logic analyzer Protocol analyzer Data logger Digital multimeter¹⁾ Spectrum analyzer Harmonics analyzer Frequency counter

¹⁾ Additional multimeter channel in two-channel model.

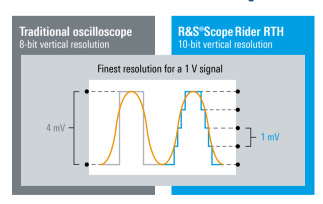


The high-speed acquisition system of the R&S®Scope Rider captures up to 50 000 waveforms/s and uncovers rare and unexpected signal anomalies

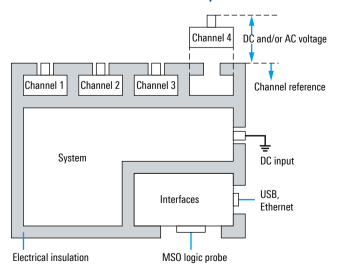


8 instruments in one – users can select the instrument they need at the push of a button

10-bit A/D converter: uncovers even small signal details



Double insulation for maximum safety



R&S®RTC1000 Oscilloscope













Get your results quicker

What sets these oscilloscopes 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

Model overview					
Model	Bandwidth	Channel (analog/digital)	Consists of	Max. sample rate (analog/digital)	Max. memory depth
R&S®RTC1002	50 MHz		R&S®RTC1000		
R&S®RTC1K-72	70 MHz		R&S®RTC1000 + R&S®RTC-B220		
R&S®RTC1K-102	100 MHz	2	R&S®RTC1000 + R&S®RTC-B221	2 Gsample/s	2 Msample
R&S®RTC1K-202	200 MHz		R&S®RTC1000 + R&S®RTC-B222		
R&S®RTC1K-302	300 MHz		R&S®RTC1000 + R&S®RTC-B223		
R&S®RTC1K-52M	50 MHz		R&S®RTC1000 + R&S®RTC-B1	2 Gsample/s/0.5 Gsample/s	2 Msample/0.5 Msample
R&S®RTC1K-72M	70 MHz		R&S°RTC1000 + R&S°RTC-B220 + R&S°RTC-B1		
R&S®RTC1K-102M	100 MHz	2/8	R&S°RTC1000 + R&S°RTC-B221 + R&S°RTC-B1		
R&S®RTC1K-202M	200 MHz		R&S°RTC1000 + R&S°RTC-B222 + R&S°RTC-B1		
R&S®RTC1K-302M	50 MHz		R&S°RTC1000 + R&S°RTC-B223 + R&S°RTC-B1		

Important facts					
Specification	R&S®RTC1000	Why this is important			
Bandwidth	50/70/100/200/300 MHz (upgradeable, configurable)	Upgradeable bandwidth up to 300 MHz provides investment protection for future requirements.			
Max. memory depth	2 Msample	Allows capture of the longest period of time at high sample rate.			
Mixed signal option (MSO)	8 channels, upgradeable, 0.5 Gsample/s, 0.5 Msample	Ideal for analysis of digital buses and correlation with analog signals.			
Multifunctional	DVM, counter, waveform generator, pattern generator, component tester	Saves desk space and is a smart investment.			

- User manual
- Power cord
- R&S®RT-ZP03 single-ended passive probes for each channel

Recommended options/accessories	
Description	Туре
Hardware options	
Mixed signal upgrade for non-MSO models, 250 \ensuremath{MHz}	R&S®RTC-B1
Arbitrary waveform generator	R&S®RTC-B6
Software options	
I ² C/SPI serial decoding	R&S®RTC-K1
UART/RS-232/RS-422/RS-485 serial decoding	R&S®RTC-K2
CAN/LIN serial triggering and decoding	R&S®RTC-K3
Application bundle (-K1, -K2, -K3, -B6)	R&S®RTC-PK1
Option bundle	
Plastic front cover	R&S®RTC-Z1
Soft carrying bag	R&S®RTC-Z3
Rackmount kit	R&S®ZZA-RTC1k



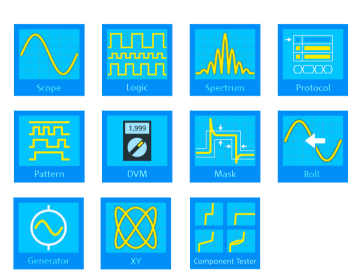


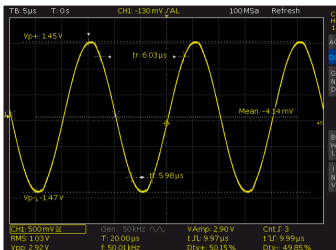




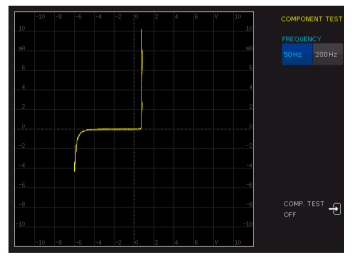
The perfect choice for		
R&D troubleshooting	Education	
Production tests and repair	Electronic hobbyists	

Your benefit	Features
Get your results quicker	Fast boot and auto measurement for concise and comprehensive results
Investment protection	Expandable to your needs through software licenses
Compactness saves desk space	Highest integration of instruments in a small form factor





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



Quickly asses your components with the integrated tester

X-in-1 oscilloscope



Gather insight into the digital communications on your circuitry

R&S®RTB2000 Oscilloscope



Read the review from one of the RoadTesters at Element14













More signal details with the power of 10

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

- ▶ 10-bit ADC see small signal details in the presence of large signals
- ▶ 10 Msample acquisition memory depth on each channel (20 Msample when interleaved)
- ► Large 10.1" high-resolution capacitive touchscreen with gesture support

Model overview						
Model	Bandwidth	Channel (analog/digital)	Sample rate (analog/digital)	Memory depth	Update rate	Vertical resolution
R&S®RTB2002	70 MHz	2/16 (optional)	2.5 Gsample/s/1.25 Gsample/s	up to 160 Msample	50000 waveforms/s	10 bit
R&S®RTB2004	70 MHz	4/16 (optional)	2.5 Gsample/s/1.25 Gsample/s	up to 160 Msample	50000 waveforms/s	10 bit

Important facts		
Specification	R&S®RTB2000	Why this is important
Bandwidth	70/100/200/300 MHz, upgradeable	Upgradeable bandwidth up to 300 MHz provides investment protection for future requirements.
ADC resolution	10 bit	Allows users to see more detail and smaller signals.
Max. memory depth	20 Msample (160 Msample history)	Allows capture of the longest period of time at high sample rate.
Display	10.1", 1280 \times 800 pixel, capacitive touchscreen	Makes it easier to operate and see information on the display.
Update rate	50 000 waveforms/s	The faster the update rate, the faster users can find infrequent events.
Integration	DVM, counter, function generator, pattern generator, 16 channels MSO	Allows debugging of low speed serial devices and mixed signal designs.
Interfaces	USB, LAN with fast web browser and MTP	Remote control makes updating and monitoring of the instrument easy.

- Single-ended passive probes for each channel
- Power cord
- USB cable
- User manual
- 3 year warranty

Recommended options/accessories					
Description	Туре				
Hardware options					
Mixed signal upgrade for non-MSO models, 250 MHz, incl. 2 \times R8S $^{\circ}$ RT-ZL03	R&S®RTB-B1				
Arbitrary waveform generator	R&S®RTB-B6				
Software options					
I ² C/SPI serial triggering and decoding	R&S®RTB-K1				
UART/RS-232/422/485 serial triggering and decoding	R&S®RTB-K2				
CAN/LIN serial triggering and decoding	R&S®RTB-K3				
History and segmented memory with 160 Msample	R&S®RTB-K15				
Frequency response analysis (Bode plot)	R&S®RTB-K36				
Application bundle (-K1,-K2, -K3, -K15, -K36, -B6)	R&S®RTB-PK1				







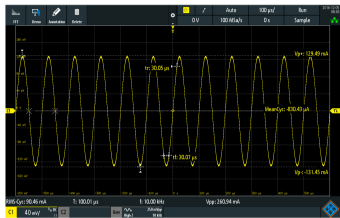




The perfect choice for			
R&D troubleshooting	Education		
Production tests and repair	Electronic hobbyists		

Your benefit	Features
See small signal details in the presence of large signals	▶ 10-bit ADC▶ 1280 × 800 pixel display resolution
Capture more time at full bandwidth	 2.5 Gsample/s max. sample rate with up to 20 Msample memory 12 horizontal divisions
Easier to see and collaborate; faster to operate and interpret results	 ▶ 10.1" capacitive touchscreen with 1280 × 800 resolution ▶ Grid annotation ▶ Split dual window

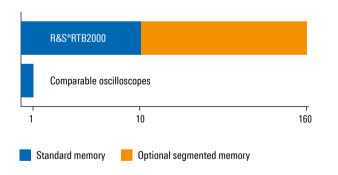




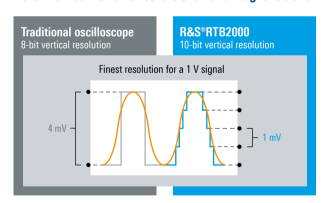
QuickMeas: automatic measurement and graphical display at the push of a button

X-in-1 oscilloscope

10 to 160 times more memory depth compared to traditional oscilloscopes in the same instrument class Capture the longest time periods with class-leading 160 Msample memory



10-bit A/D converter: uncovers even small signal details



R&S®RTM3000 Oscilloscope













See more of your signal with the power of 10

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

- ► Large 10.1" capacitive touchscreen
- ► 10-bit ADC designed by Rohde & Schwarz
- ► 40 Msample (all channels) and 80 Msample (interleaved) acquisition memory depth
- ▶ 10 s boot time

Model overview					
Model	Bandwidth	Channel (analog/digital)	Consists of	Max. sample rate (analog/digital)	Max. memory depth
R&S®RTM3002	100 MHz	2	R&S®RTM3002		
R&S®RTM3004	100 MHz	4	R&S®RTM3004		
R&S®RTM3K-22	200 MHz	2	R&S*RTM3002 + R&S*RTM-B222		
R&S®RTM3K-24	200 MHz	4	R&S°RTM3004 + R&S°RTM-B242		
R&S®RTM3K-32	350 MHz	2	R&S®RTM3002 + R&S®RTM-B223	5 Gsample/s	
R&S®RTM3K-34	350 MHz	4	R&S*RTM3004 + R&S*RTM-B243	3 Gsample/s	
R&S®RTM3K-52	500 MHz	2	R&S®RTM3002 + R&S®RTM-B225		
R&S®RTM3K-54	500 MHz	4	R&S°RTM3004 + R&S°RTM-B245		40 Msample/channel,
R&S®RTM3K-102	1 GHz	2	R&S°RTM3002 + R&S°RTM-B2210		
R&S®RTM3K-104	1 GHz	4	R&S°RTM3004 + R&S°RTM-B2410		80 Msample inter- leaved standard,
R&S®RTM3K-02M	100 MHz	2/16	R&S°RTM3002 + R&S°RTM-B1		400 Msample
R&S®RTM3K-04M	100 MHz	4/16	R&S*RTM3004 + R&S*RTM-B1		(optional)
R&S®RTM3K-22M	200 MHz	2/16	R&S*RTM3002 + R&S*RTM-B222 + R&S*RTM-B1		
R&S®RTM3K-24M	200 MHz	4/16	R&S°RTM3004 + R&S°RTM-B242 + R&S°RTM-B1		
R&S®RTM3K-32M	350 MHz	2/16	R&S°RTM3002 + R&S°RTM-B223 + R&S°RTM-B1	5 Gsample/s/	
R&S®RTM3K-34M	350 MHz	4/16	R&S°RTM3004 + R&S°RTM-B243 + R&S°RTM-B1	5 Gsample/s	
R&S®RTM3K-52M	500 MHz	2/16	R&S°RTM3002 + R&S°RTM-B225 + R&S°RTM-B1		
R&S®RTM3K-54M	500 MHz	4/16	R&S*RTM3004 + R&S*RTM-B245 + R&S*RTM-B1		
R&S®RTM3K-102M	1 GHz	2/16	R&S*RTM3002 + R&S*RTM-B2210 + R&S*RTM-B1		
R&S®RTM3K-10M	1 GHz	4/16	R&S®RTM3004 + R&S®RTM-B2410 + R&S®RTM-B1		

Important facts		
Specification	R&S®RTM3000	Why this is important
Bandwidth	100/200/350/500/1000 MHz (upgradeable)	Upgradeable bandwidth up to 1 GHz provides investment protection for future requirements.
ADC resolution	10 bit	Allows users to see more detail and smaller signals.
Max. resolution	16 bit with high resolution or averaging	Allows users to see more detail and smaller signals.
Max. memory depth	80 Msample	Allows capture of the longest period of time at high sample rate.
Segmented memory/history	optional, 400 Msample	Ideal for burst signals. Allows capture of the longest time periods at a high sample rate without wasting memory on idle periods.
Display	10.1", 1280 × 800, capacitive touchscreen	Makes it easier to operate and see information on the display.
Hardware dynamic range, full bandwidth	 1 MΩ: 5 mV to 100 V 50 Ω: 5 mV to 10 V 	Smallest settings allow users to zoom in on small signals with full bandwidth. Largest settings allow users to properly scale a large waveform.
Boot time	approx. 10 s	Remote control makes updating and monitoring of the instrument easy.













The perfect choice for		
R&D debugging power	R&D debugging serial buses	
Manufacturing test and repair	Education	

Your benefit	Features
Easier to see and collaborate; faster to operate and interpret results	10.1" capacitive touchscreen with 1280 × 800 resolution, Grid annotation, split dual window, SmartGrid
Capture more time at full bandwidth	5 Gsample/s max. sample rate with up to 80 Msample memory, 12 horizontal divisions, 400 Msample history mode
See small signal details in the presence of large signals	10-bit ADC. 10.1", 1280 \times 800 pixel display resolution
Start working sooner	10 s boot time
Troubleshoot and solve a wide range of problems with one instrument	8 instruments in one: oscilloscope, logic analyzer, spectrum analyzer, protocol analyzer, arbitrary wave- form generator, pattern generator, counter, digital voltmeter

Power highlights

- ► Analysis of the input, output and transfer functions of switched-mode power supplies
- ► Measurement wizard for fast results
- ► Simple and fast documentation
- ► Analysis of the harmonic current in line with conventional EN, MIL and RTCA standards



Power analysis measurement

- User manual
- Power cord
- R&S®RT-ZP05S single-ended passive probes for each channel

Recommended options/accessories	
Description	Туре
Hardware options	
Mixed signal upgrade for non-MSO models, 16 channels, 5 Gsample/s, up to 80 Msample	R&S®RTM-B1
Arbitrary waveform generator	R&S®RTM-B6
Software options	
I ² C/SPI triggering and decoding	R&S®RTM-K1
UART/RS-232/422/485 triggering and decoding	R&S®RTM-K2
History and segmented memory with 400 Msample	R&S®RTM-K15
Spectrum analysis and spectrogram	R&S®RTM-K37
Frequency response analysis (Bode plot)	R&S®RTB-K36
Option bundle	
Application bundle ¹⁾ , consists of the following options: (R&S°RTM-K1, R&S°RTM-K2, R&S°RTM-K3, R&S°RTM-K5, R&S°RTM-K6, R&S°RTM-K7, R&S°RTM-K7, R&S°RTM-K31, R&S°RTM-K36, R&S°RTM-K36, R&S°RTM-K37, R&S°RTM-B6)	R&S®RTM-PK1US

ing options. (nas mini-ki, nas mini-kz,	
R&S®RTM-K3, R&S®RTM-K5, R&S®RTM-K6,	R&S®RTM-PK1U
R&S [®] RTM-K7, R&S [®] RTM-K15, R&S [®] RTM-K31,	
R&S®RTM-K36, R&S®RTM-K37, R&S®RTM-B6)	
The R&S®RTM-PK1US option is only distributed in North A	America

8 instruments in one	
Oscilloscope	standard
Logic analyzer (16-channel MSO)	R&S®RTM-B1 MSO option, includes cabling, lead sets and grabbers
Protocol analyzer	options for different serial buses
Spectrum analyzer	R&S®RTM-K37 option with spectrogram
Integrated digital voltmeter	standard
Trigger counter	standard
Waveform generator (25 MHz)	R&S®RTM-B6 option
Pattern generator (4 bit)	R&S®RTM-B6 option

R&S®RTA4000 Oscilloscope













See more of your signal with the power of 10

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

- ► 10-bit ADC designed by Rohde & Schwarz
- ► 500 µV/div sensitivity with full bandwidth and low noise
- ► 1000 Msample total standard memory, optimal for serial protocol analysis

Model overview					
Model	Bandwidth	Channel (analog/digital)	Consists of	Max. sample rate (analog/digital)	Max. memory depth
R&S®RTA4004	200 MHz	4	R&S®RTA4004		
R&S®RTA4K-34	350 MHz	4	R&S®RTA4004 + R&S®RTA-B243	E Coomente/o	
R&S®RTA4K-54	500 MHz	4	R&S°RTA4004 + R&S°RTA-B245	5 Gsample/s	100 Msample/channel,
R&S®RTA4K-104	1 GHz	4	R&S°RTA4004 + R&S°RTA-B2410		200 Msample inter-
R&S®RTA4K-24M	200 MHz	4/16	R&S°RTA4004 + R&S°RTA-B1		leaved standard,
R&S®RTA4K-34M	350 MHz	4/16	R&S°RTA4004 + R&S°RTA-B243 + R&S°RTA-B1	5 Gsample/s/ 5 Gsample/s	1 Gsample history
R&S®RTA4K-54M	500 MHz	4/16	R&S®RTA4004 + R&S®RTA-B245 + R&S®RTA-B1		
R&S®RTA4K-104M	1 GHz	4/16	R&S°RTA4004 + R&S°RTA-B2410 + R&S°RTA-B1		

Important facts		
Specification	R&S®RTA4000	Why this is important
Bandwidth	200/350/500/1000 MHz (upgradeable)	Upgradeable bandwidth up to 1 GHz provides investment protection for future requirements.
ADC resolution	10 bit	Allows users to see more detail and smaller signals.
Max. resolution	16 bit with high resolution	Allows users to see more detail and smaller signals.
Noise 1 mV/div, 200 MHz, 50 Ω , % full scale	0.7%	Noise hides small signals and limits measurement accuracy.
Max. memory depth	200 Msample	Allows capture of the longest period of time at high sample rate.
Segmented memory/history	standard – 1000 Msample (1 Gsample)	Ideal for bursty signals. Allows capture of the longest period of time at high sample rate without wasting memory on idle periods.
Time base accuracy	±0.5 ppm	The better the time base accuracy, the more accurate deep memory measurements.
Hardware dynamic range, full bandwidth	 1 MΩ: 5 mV to 100 V 50 Ω: 5 mV to 10 V 	Smallest settings allow users to zoom in on small signals with full bandwidth. Largest settings allow users to properly scale a large waveform.

- ► R&S®RT-ZP10 single-ended passive probes for each channel
- Power cord
- 3 year warranty

Recommended options/accessories		
Description	Туре	
Hardware options		
Mixed signal upgrade for non-MSO models, 16 channels, 5 Gsample/s, up to 200 Msample	R&S®RTA-B1	
Arbitrary waveform generator	R&S®RTA-B6	

•	Lab-	Screen		50 Ω
USB	VIEW	10.1"	Touchscreen	1 ΜΩ

Recommended options/accessories	
Description	Туре
Software options	
I ² C/SPI serial triggering and decoding	R&S®RTA-K1
UART/RS-232/422/485 serial triggering and decoding	R&S®RTA-K2
Spectrum analysis and spectrogram	R&S®RTA-K37
Frequency response analysis (Bode plot)	R&S®RTB-K36
Option bundle	
Application bundle ¹⁾ , consists of the following options: (R&S°RTA-K1, R&S°RTA-K2, R&S°RTA-K3, R&S°RTA-K5, R&S°RTA-K6, R&S°RTA-K7, R&S°RTA-K31, R&S°RTA-K36, R&S°RTA-K37, R&S°RTA-B6)	R&S®RTA-PK1US

¹⁾ The R&S®RTA-PK1US option is only distributed in North America.

The perfect choice for	
R&D debugging power integrity	R&D debugging serial buses
Manufacturing test and repair	EMI debugging

Your benefit	Features
See small signal detail in the	10-bit ADC. Class-leading signal
presence of large signals	integrity
Easier to see and collaborate; faster to operate and interpret results	10.1" capacitive touchscreen with 1280 × 800 resolution. Grid anno- tation. Split window, SmartGrid
Capture more time, accurately, at full bandwidth	5 Gsample/s max. sample rate with up to 200 Msample memory. 12 horizontal divisions. 1 Gsample his- tory mode. Class-leading time-base accuracy

Unrivaled signal integrity and deep memory

- Superb noise values allow you to see more of your signal
- ► 10-bit ADC designed by Rohde & Schwarz
- ► 500 μV/div sensitivity with full bandwidth and low noise
- ► Capture more time at full bandwidth
- ► Deep memory: standard 100 Msample per channel and 200 Msample interleaved
- ► Class-leading timebase accuracy ensures deep memory measurement accuracy
- ➤ Standard history function with over 1000 Msample of memory allows you to see back in time to potentially tens of thousands of trigger events

8 instruments in one	
Oscilloscope	standard
Logic analyzer (16-channel MSO)	R&S®RTA-B1 MSO option, includes cabling, lead sets and grabbers
Protocol analyzer	options for different serial buses
Spectrum analyzer	R&S®RTA-K37 option with spectrogram
Integrated digital voltmeter	standard
Trigger counter	standard
Waveform generator (25 MHz)	R&S®RTA-B6 option
Pattern generator (4 bit)	R&S®RTA-B6 option



Power integrity measurement

R&S®RTE1000 Oscilloscope













Truly uncompromised performance

More reliable measurements, more tools and fast results, more fun to use – that's the R&S®RTE oscilloscope. From embedded design development to power electronics analysis to general debugging, the R&S®RTE offers quick solutions for everyday T&M tasks.

Model overview							
Model	Bandwidth	Channel (analog/digital)	Sample rate (analog/digital)	Memory depth	Update rate	Vertical resolution	
R&S®RTE1022	200 MHz	2/16 (optional)	up to 100 Msample				
R&S®RTE1024	200 MHz	4/16 (optional)		up to 200 Msample	> 1 000 000 waveforms/s	up to 16 bit	
R&S®RTE1032	300 MHz	2/16 (optional)		up to 100 Msample			
R&S®RTE1034	300 MHz	4/16 (optional)		up to 200 Msample			
R&S®RTE1052	500 MHz	2/16 (optional)		up to 100 Msample			
R&S®RTE1054	500 MHz	4/16 (optional)	5 Gsample/s/	up to 200 Msample			
R&S®RTE1102	1 GHz	2/16 (optional)	5 Gsample/s	up to 100 Msample			
R&S®RTE1104	1 GHz	4/16 (optional)		up to 200 Msample			
R&S®RTE1152	1.5 GHz	2/16 (optional)		up to 100 Msample			
R&S®RTE1154	1.5 GHz	4/16 (optional)		up to 200 Msample			
R&S®RTE1202	2 GHz	2/16 (optional)		up to 100 Msample			
R&S®RTE1204	2 GHz	4/16 (optional)		up to 200 Msample			

Important facts						
Specification	R&S®RTE	Why this is important				
Update rate	> 1000000 waveforms/s	The faster the update rate, the faster users can find infrequent events.				
Bits of vertical resolution	up to 16	Allows users to see more detail and smaller signals.				
Four-channel sample rate	5 Gsample/s	Most accurate signal capture.				
Memory depth	up to 200 Msample	Allows capture of the longest period of time at high sample rate.				
Mask trigger in the time domain	up to 600 000 evaluations/s	If you can see it on the screen, you draw the trigger and capture it.				

- Passive probes for each channel
- Power cord
- USB cable
- User manual
- 3 year warranty

Recommended options/accessories								
Description Type								
Hardware option (plug-in)								
Mixed signal option, 400 MHz	R&S®RTE-B1							
Software options								
I ² C/SPI serial triggering and decoding	R&S®RTE-K1							
UART/RS-232/RS-422/RS-485 serial triggering and decoding	R&S®RTE-K2							
CAN/LIN serial triggering and decoding	R&S®RTE-K3							

TCP/IP	Optional IEEE-488











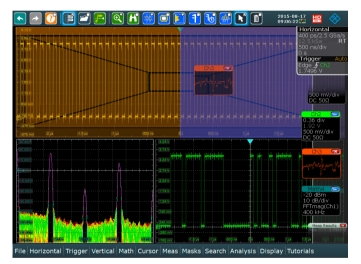




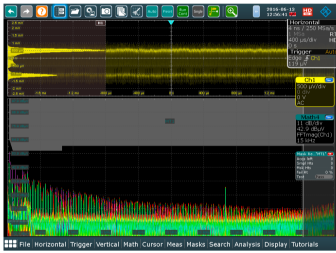
Recommended options/accessories Description Type								
Probes								
Active, high-voltage, 100 MHz, differential, 8 M Ω , 3.5 pF, 1 kV (RMS) (CAT III)	R&S®RT-ZD01							
Active, single-ended, 1.0 GHz, 1 MΩ, 0.8 pF	R&S®RT-ZS10E							
Current, 10 MHz, current, AC/DC, 0.01 V/A, 150 A (RMS)	R&S®RT-ZC10							
Analysis								
High definition mode	R&S®RTE-K17							
Power analysis	R&S®RTE-K31							
Bundle								
Trigger and decode bundle	R&S®RTE-TDBNDL							

The perfect choice for						
Designing and debugging embedded systems	Signal validation					
EMI debugging during daily development	Power integrity analysis					

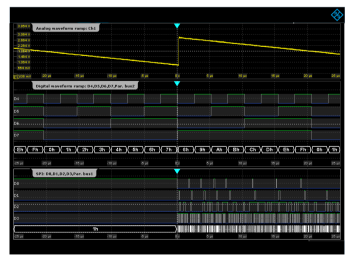
	_					
Your benefit	Features					
No trade-offs	 Longest signal sequences (200 Msample memory depth) at highest resolution (5 Gsample/s sampling rate) Quick detection of signal faults: more than 1000000 waveforms/s Most precise results: 16-bit vertical resolution in high definition mode 					
High-resolution 10.4" touchscreen	 Drag & drop signals and measurement results Results in only two clicks thanks to the powerful toolbar Convenient tools such as QuickMeas, fingertip zoom and undo/redo 					
Multichannel spectrum analysis	 Analysis of up to four signals in parallel Correlation of time and frequency signals Spectrogram: display changes in power and frequency over time Outstanding RF performance: high dynamic range and low inherent noise 					



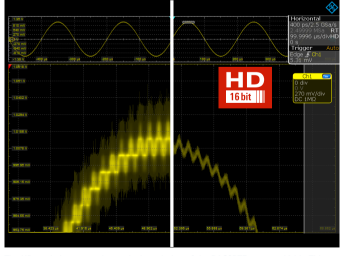
Users can drag & drop waveforms and result windows. The R&S®SmartGrid function helps users arrange multiple diagrams or tabs on the screen. The size of individual diagrams can be further optimized by dragging the edges of the windows.



R&S®RTE oscilloscopes come with built-in spectrum analysis for up to four signals in parallel. Results can be correlated in the time and frequency domains. Analysis functions such as spectrogram (with R&S®RTE-K18 option), mask test and peak list are available.



With the R&S®RTE-B1 option, every R&S®RTE can be turned into a mixed signal oscilloscope with 16 digital channels. This example shows the ramp signal of a 4-bit ADC with analog and digital channels correlated to an SPI bus that controls the ADC.



The HD mode increases the vertical resolution of the R&S®RTE to up to 16 bit. This results in sharper waveforms, showing signal details that would otherwise be masked by noise.

Featured content for the R&S®RTE1000





Five techniques for fast, accurate power integrity measurements

Industry dynamics are driving both a decrease in rail voltage values as well as tighter tolerances across a wide range of power rails. Making an accurate ripple measurement on a 1 V rail with 2% tolerance, for example, is difficult on all oscilloscopes.

This guide describes how to set up your oscilloscope for accurate power integrity measurements.

- ► Tip 1: Adjust viewing characteristics
- ► Tip 2: Lower noise
- ► Tip 3: Achieve sufficient offset
- ► Tip 4: Evaluate switching and EMI
- ► Tip 5: Accelerate measurement time
- www.rohde-schwarz.com/pi-ebook



Designed for EMI testing

R&D engineers: Are you missing your NPI deadlines due to EMI compliance issues? Learn how to use oscilloscopes to improve your time to market - brought to you by Rohde & Schwarz, the EMI/EMC market leader.

The challenges of testing EMI early in the product development cycle are multifold. In this quide, we break down the EMI design test process into locate, capture, and analyze. The guide enables engineers to discover and analyze EMI with a more systematic and methodical approach in order to solve their problems.

- ► See figure below
- www.rohde-schwarz.com/emi-test



Overview of EMI testing steps

Settings

- Frequency band and RBW
- Oscilloscope parameters

Locate

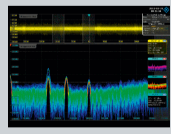
- Visualize with intensity grading
- Locate with near-field probe

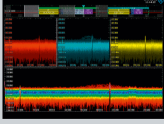
Capture

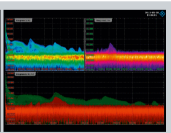
- Time domain trigger
- Zone trigger
- Mask violation
- Serial, parallel and protocol trigger

Analyze

- Identify narrowband and broadband signals
- Analyze with FFT gating
- Analyze correlated signal sources
- Analyze with history function







Oscilloscope probe compatibility

Sensor			Oscilloscope (R&S®)					
		RTH	RTC1000	RTB2000	RTM3000	RTA4000	RTE	
	R&S®RT-ZP1X, 1:1, 38 MHz, 1 MΩ, 39 pF		U	U	U	U	U	
	R&S°RT-ZP03, 10:1/1:1, 300 MHz/10 MHz, 10 MΩ/1 MΩ, 12 pF/82 pF		S	S	U	U	U	
	R&S [®] RT-ZP05S, 10:1, 500 MHz, 10 MΩ, 9.5 pF		U	U	S	U	U	
	R&S [®] RTM-ZP10, 500 MHz, 10 MΩ, 9.5 pF		U	U	U	U	U	
	R&S [®] RT-ZP10, 10:1, 500 MHz, 10 MΩ, 9.5pF		U	U	U	S	S	
e	R&S°RT-ZI10, 500MHz, 10M Ω , 10:1, 12pF, 600 V CAT IV, 1000 V CAT III	S						
	R&S ^o RT-ZI10C, 500 MHz, 10 MΩ, 10:1, 11 pF, 300 V CAT III	U						
i assive prones	R&S°RT-ZI11, 500 MHz, 10 M Ω , 100:1, 4.6 pF, 600 V CAT IV, 1000 V CAT III	U						
£	R&S ^o RT-ZZ80, 8.0 GHz, 500 Ω, 0.3 pF				U	U	U	
	R&S [®] RT-ZS10L, 1 GHz, 1 MΩ, 0.9 pF ¹⁾		U	U	U	U	U	
200	R&S [®] RT-ZS10E, 1 GHz, 1 MΩ, 0.8 pF				U	U	U	
	R&S [®] RT-ZS10, 1 GHz, 1 MΩ, 0.8 pF, R&S [®] ProbeMeter				U	U	U	
ÇŢ.	R&S®RT-ZS20, 1.5 GHz, 1 MΩ, 0.8 pF, R&S®ProbeMeter				U	U	U	
5 5	R&S [®] RT-ZS30, 3 GHz, 1 MΩ, 0.8 pF, R&S [®] ProbeMeter				U	U	U	
Single-ended active probes	R&S [®] RT-ZS60, 6 GHz, 1 MΩ, 0.3 pF, R&S [®] ProbeMeter				U	U	U	
	R&S®RT-ZPR20, 2 GHz, power rail probe, R&S®ProbeMeter				U	U	U	
	R&S®RT-ZPR40, 4 GHz, power rail probe, R&S®ProbeMeter				U	U	U	
	R&S®RT-ZD02, 200 MHz, 1 MΩ, 3.5 pF ¹⁾		U	U	U	U	U	
	R&S®RT-ZD08, 800 MHz, 200 kΩ, 1 pF1)		U	U	U	U	U	
	R&S*RT-ZD10, 1 GHz, 1 M Ω , 0.6 pF, R&S*ProbeMeter, R&S*RT-ZA15 included				U	U	U	
	R&S°RT-ZD20, 1.5 GHz, 1 MΩ, 0.6 pF, R&S°ProbeMeter, R&S°RT-ZA15 optional				U	U	U	
	R&S°RT-ZD30, 3 GHz, 1 MΩ, 0.6 pF, R&S°ProbeMeter, R&S°RT-ZA15 optional				U	U	U	
	R&S°RT-ZD40, 4.5 GHz, 1 M Ω , 0.4 pF, R&S°ProbeMeter, R&S°RT-ZA15 optional				U	U	U	
	R&S*RT-ZM15 multi-mode, 1.5 GHz, 400 k Ω , modular, R&S*ProbeMeter						U	
S	R&S*RT-ZM30 multi-mode, 3 GHz, 400 k Ω , modular, R&S*ProbeMeter						U	
ve pro	R&S°RT-ZM60 multi-mode, 6 GHz, 400 kΩ, modular, R&S°ProbeMeter						U	
Dillereiltiai acuve probes	R&S°RT-ZM90 multi-mode, 9 GHz, 400 kΩ, modular, R&S°ProbeMeter						U	
	R&S°RT-ZMA50 extreme temperature kit for use with R&S°RT-ZMxx						U	
5	R&S*RT-ZA15 external attenuator (±70 V DC/±46 V AC (V_p)) $^{2)}$				U	U	U	

S O Standard

R Optional, upgradeable at a Rohde & Schwarz service center

U Optional, user-upgradeable

Recommended

 $^{^{1)}}$ Probes need 50 Ω input coupling. For oscilloscopes with only 1 M Ω input, a BNC feedthrough adapter is required. $^{2)}$ R&S*RT-ZA15 comes standard with the R&S*RT-ZD10.

Sensor							
		RTH	RTC1000	RTB2000	RTM3000	RTA4000	RTE
•	R&S°RT-ZH03, 250 MHz, 100:1, 850 V, passive		U	U	U	U	U
olt- ssive	R&S®RT-ZH10, 400 MHz, 100:1, 1 kV, passive		U	U	U	U	U
High volt- age passive probes	R&S®RT-ZH11, 400 MHz, 1000:1, 1 kV, passive		U	U	U	U	U
_	R&S®RT-ZD002, 25 MHz, 10:1 or 100:1, 700 V		U	U	U	U	U
entië	R&S°RT-ZD003, 25 MHz, 20:1 or 200:1, 1.4 kV		U	U	U	U	U
ffere	R&S®RT-ZD01, 100 MHz, 100:1 or 1000:1 selectable, 1.4 kV		U	U	U	U	U
e di	R&S°RT-ZHD07, 200 MHz, 25:1 or 250:1, 750 V				U	U	U
oltag	R&S°RT-ZHD15, 100 MHz, 50:1 or 500:1, 1.5 kV				U	U	U
High voltage differential probes	R&S®RT-ZHD16, 200 MHz, 50:1 or 500:1, 1.5 kV				U	U	U
E G	R&S°RT-ZHD60, 100 MHz, 100:1 or 1000:1, 6 kV				U	U	U
	R&S°RT-ZC02, 20 kHz, 100/1000 A	U	U	U	U	U	U
	R&S [®] RT-ZC03, 100 kHz, 30 A		U	U	U	U	U
	R&S°RT-ZC05B, 2 MHz, 500 A, R&S°Probe Interface				U	U	U
	R&S°RT-ZC10, 10 MHz, 150 A ¹⁾	U	U	U	U	U	U
	R&S°RT-ZC10B, 10 MHz, 150 A, R&S°Probe Interface				U	U	U
S	R&S°RT-ZC15B, 50 MHz, 30 A, R&S°Probe Interface					U	U
go	R&S®RT-ZC20, 100 MHz, 30 A 1)	U	U	U	U	U	U
Current probes	R&S°RT-ZC20B, 100 MHz, 30 A, R&S°Probe Interface				U	U	U
3	R&S®RT-ZC30, 120 MHz, 5 A, µA high sensitivity 1)	U	U	U	U	U	U
	R&S®HZ-14, 9 kHz to 1 GHz ²⁾	U	U	U	U	U	U
흥	R&S [®] HZ-15, 9 kHz to 3 GHz ⁴⁾	U	U	U	U	U	U
Near-field probes	R&S°HZ-16, preamplifier for near-field probes	U	U	U	U	U	U
p o d	R&S [®] HZ-17, 30 MHz to 3 GHz ⁴⁾	U	U	U	U	U	U
	R&S®RT-ZA9, N type adapter for R&S®RT-Zxx probes	for use	on spectrum a	nd signal ana	yzer		
es	R&S®RT-ZA10, SMA adapter				U	U	U
Accessories	R&S®RT-ZA13, power supply for current probes without R&S®Probe Interface		U	U	U	U	U
Ac	Rackmount kit		U	U	U	U	U

Standard Ο Option

R Optional, upgradeable at a Rohde & Schwarz service center

U Optional, user-upgradeable

Recommended

¹⁾ Current probes without R&S°Probe Interface require R&S°RT-ZA13 power supply.

Probes need 50 Ω input coupling. For oscilloscopes with only 1 M Ω input, a BNC feedthrough adapter is required.

POWER SUPPLIES

Number of channels

Depending on the application and requirements, you can select a power supply unit with 1, 2, 3 or 4 channels.

In many cases, a single output will be sufficient. However, multi-output supplies can deliver important advantages in applications that require, for example, ± 15 V simultaneously. A multi-output supply with independently controllable outputs is usually more versatile than a set of individual supplies. Using a single multi-output supply significantly reduces costs.

Output power

The maximum power is determined by the maximum voltage and current demanded by the device. All multichannel Rohde & Schwarz power supplies allow parallel and serial operation to achieve higher voltage/current output.

Readback accuracy and sense lines

Modern power supplies include a multimeter that measures the voltage/current consumed by the device under test (DUT). The readback accuracy specifies the accuracy of these measurements.

The output cables that connect a power supply's output to its load have some resistance, and as current flow increases there will be a voltage drop across the cables. The sense lines connected from the supply to the load compensate for these unwanted voltage drops since the voltage can be measured directly at the DUT.

Most Rohde & Schwarz power supplies are equipped with sense lines.

Protection functions

To safeguard the instrument and the DUT, Rohde & Schwarz power supplies provide a variety of protection functions.

Depending on the model, users can separately set the maximum current (electronic fuse, overcurrent protection, OCP), the maximum voltage (overvoltage protection, OVP) and the maximum power (overpower protection, OPP) for each channel. When such a limit is reached, the affected output channel will be switched off.

Overtemperature protection prevents the instrument from overheating.

Туре	Designation	Page
R&S®HM7042-5	Triple power supply	31
R&S®NGE100B	Power supply series	33
R&S®HMC804x	Power supply	35
R&S®HMP	Power supply series	37
R&S®NGL200	Power supply series	39
R&S®NGM200	Power supply series	41
R&S®NGP800	Power supply series	43
R&S®HM8143	Power supply	45

Power supply portfolio

	2200 2000 0350 0300 2200 2000 = 0.70 cmm 0.70 cm 0.70	100 1 107 107 107 107 107 107 107 107 10		
	Basic	Lucason	1	Performance
R&S®	HM7042-5	NGE102B/103B	HMC8041/8042/8043	HMP2020/2030
Electrical specifications		0.40	1.0.0	0.10
Number of output channels	3	2/3	1/2/3	2/3
Total output power	max. 155.5 W	max. 66 W/100 W	max. 100 W	max. 188 W 80 W; except R&S®HMP2020,
Maximum output power per channel	CH1, CH3: 64 W ¹⁾ ; CH2: 27.5 W	33.6 W	100 W/50 W/33 W	CH1: 160 W
Output voltage per channel	CH1, CH3: 0 V to 32 V; CH2: 0 V to 5.5 V	0 V to 32 V	0 V to 32 V	0 V to 32 V
Maximum output current per channel	CH1, CH3: 2 A; CH2: 5 A	3 A	10 A/5 A/3 A	5 A; except R&S°HMP2020, CH1: 10 A
Voltage ripple and noise (20 Hz to 20 MHz)	< 1 mV (RMS) (meas.)	< 1.5 mV (RMS) (typ.)	R&S®HMC8041: < 1 mV (RMS); R&S®HMC8042/43: < 450 µV (RMS)	< 1.5 mV (RMS) (meas.)
Current ripple and noise (20 Hz to 20 MHz)	< 1 mA (RMS) (meas.)	< 2 mA (RMS) (meas.)	R&S®HMC8041: < 1.5 mA (RMS) (meas.); R&S®HMC8042/43: < 1 mA (RMS) (meas.)	< 1 mA (RMS) (meas.)
Load recovery time ²⁾	< 30 µs (meas.)	< 200 µs (meas.)	< 1 ms (meas.)	< 1 ms (meas.)
Programming/readback resolu	tion			
Voltage	10 mV	10 mV	1 mV	1 mV
Current	CH1, CH3: 1 mA; CH2: 10 mA	1 mA	< 1 A: 0.1 mA (R&S°HMC8041: 0.5 mA); ≥ 1 A: 1 mA	< 1 A: 0.1 mA (10 A CH: 0.2 mA); ≥ 1 A: 1 mA
Readback accuracy (± (% of o	utput + offset))			
Voltage	< 0.1% + 30 mV	< 0.1% + 20 mV	< 0.05% + 2 mV	< 0.05% + 5 mV
Current	CH1, CH3: < 0.1% + 4 mA; CH2: < 0.1% + 40 mA	< 0.1% + 5 mA	< 0.05% + 4 mA (typ.) (R&S°HMC8041: < 0.15% + 10 mA) (typ.)	< 0.1% + 2 mA
Special functions				
Measurement functions	voltage, current	voltage, current, power	voltage, current, power, energy	voltage, current
Protection functions	OCP	OVP, OCP, OPP, OTP	OVP, OCP, OPP, OTP	OVP, OCP, OTP
FuseLink function	always linked	•	•	•
Fuse delay at output-on	-	•	•	•
Remote sensing	-	-	•	•
Sink mode	-	_	-	-
Output sequencing	-	-	• (R&S°HMC8042/8043)	-
Trigger input/output	-	0	•	-
Arbitrary function	-	• (CH1: EasyArb)	• (EasyArb)	• (EasyArb)
Analog/modulation interface	-	_	•	-
Data logging	-	-	• (standard mode)	-
Display and interfaces				
Display	7-segment LED	3.5" QVGA	3.5" QVGA	240 × 64 pixel LCD
Rear panel connections	-	-	connector block with 4 lines per channel	connector block with 4 lines per channel
Remote control interfaces	-	standard: USB; optional: LAN, WLAN	standard: USB, LAN; R&S°HMC804x-G models with IEEE-488 (GPIB)	standard: USB, LAN; optional: IEEE-488 (GPIB), RS-232
General data				
Dimensions (W \times H \times D)	285 × 90 × 388 mm	222 × 97 × 310 mm	222 × 97 × 291 mm	285 × 93 × 405 mm
Weight	7.0 kg	4.9 kg/5.0 kg	2.6 kg	7.8 kg/8.0 kg
Rack adapter	R&S®HZ42 option	R&S®HZC95 option	R&S®HZC95 option	R&S®HZ42 option

All data valid at +23 °C (– 3 °C/+ 7 °C) after 30 minutes warm-up time.

¹⁾ CH: channel.

 $^{^{2)}}$ $\,$ 10% to 90% load change within a band of ± 20 mV of set voltage.

 $^{^{\}scriptscriptstyle{(3)}}$ In most sensitive measurement range.











HMP4030/4040	NGP802/822/804/814/824	Specialty HM8143	NGL201/NGL202	NGM201/202
3/4	2 or 4	3	1/2	1/2
max. 384 W	max. 400 W/800 W	max. 130 W	max. 60 W/120 W	max. 60 W/120 W
160 W	200 W	CH1, CH3: 60 W; CH2: 10 W	60 W	60 W
0 V to 32 V	0 V to 32 V (32 V channels), 0 V to 64 V (64 V channels)	CH1, CH3: 0 V to 30 V; CH2: 5 V (±50 mV)	0 V to 20 V	0 V to 20 V
10 A	20 A (32 V channels), 10 A (64 V channels)	2 A	≤ 6 V output voltage: 6 A; > 6 V output voltage: 3 A	≤ 6 V output voltage: 6 A > 6 V output voltage: 3 A
< 1.5 mV (RMS) (meas.)	< 3 mV (RMS), < 30 mV (V _{pp}) (meas.)	CH1, CH3: < 1 mV (RMS) (meas.)	< 500 μV (RMS); < 2 mV (V _{pp}) (meas.)	$< 500 \mu V (RMS),$ $< 2 mV (V_{pp}) (meas.)$
< 1 mA (RMS) (meas.)	< 3.5 mA (RMS) (meas.)	CH1, CH3: < 1 mA (RMS) (meas.)	< 1 mA (RMS) (meas.)	< 1 mA (RMS) (meas.)
< 1 ms (meas.)	< 400 µs (meas.)	< 45 µs (meas.)	< 30 µs (meas.)	< 30 µs (meas.)
1 mV	1 mV	CH1, CH3: 10 mV	1 mV/10 μV	1 mV/5 μV ³⁾
< 1 A: 0.2 mA; ≥ 1 A: 1 mA	0.5 mA	CH1, CH3: 1 mA	0.1 mA/10 μA	0.1 mA/10 nA ³⁾
	< 0.05 % + 5 mV (32 V channels),			
< 0.05% + 5 mV	< 0.05 % + 10 mV (64 V channels)	CH1, CH3: < 0.1% + 30 mV	< 0.02% + 2 mV	< 0.02 % + 500 µV ³⁾
< 0.1% + 2 mA	< 0.1 % + 20 mA (32 V channels), < 0.1 % + 10 mA (64 V channels)	CH1, CH3: < 0.1% + 30 mA	< 0.05% + 250 μA	< 0.05 % + 15 μA ³⁾
voltage, current	voltage, current, power, energy	voltage, current	voltage, current, power, energy	voltage, current, power, energy
OVP, OCP, OTP	OVP, OCP, OPP, OTP	OCP, OTP	OVP, OCP, OPP, OTP	OVP, OCP, OPP, OTP
•	•	always linked	•	•
•	•	-	•	•
•	•	• (CH1, CH3)	•	•
-	_	• (CH1, CH3)	•	•
-	•	-	• (R&S®NGL202)	• (R&S°NGM202)
-	0	• (CH1, CH3)	0	0
• (EasyArb)	• (QuickArb)	• (CH1)	• (QuickArb)	• (QuickArb)
_	_	• (CH1, CH3)	_	_
_	• (standard mode)	_	• (standard mode)	(standard and fast mode)
	· (Grainaura inicae)		- (otaliaala illoao)	- (starradia dira rastirrodo)
240 × 128 pixel LCD	TFT 5" 800 pixel – 480 pixel WVGA touch	4 × 4 digits, 7-segment LEDs	TFT 5" 800 × 480 pixel WVGA touch	TFT 5" 800 × 480 pixel WVGA touch
connector block with 4 lines per channel	8-pin connector block per 2 channels	-	8-pin connector block per channel	8-pin connector block per channel
standard: USB, LAN; optional: IEEE-488 (GPIB), RS-232	standard: USB, LAN optional: W LAN, IEEE-488 (GPIB)	standard: RS-232, USB; alternatively: IEEE-488 (GPIB)	standard: USB, LAN; optional: WLAN, IEEE-488 (GPIB)	standard: USB, LAN optional: W LAN, IEEE-488 (GPIB)
285 × 136 × 405 mm	362 × 100 × 451 mm	285 × 90 × 395 mm	222 × 97 × 436 mm	222 × 97 × 436 mm
12.4 kg/12.8 kg	7.5 kg/8.0 kg	9 kg	7.1 kg/7.3 kg	7.2 kg/7.4 kg
R&S®HZP91 option	R&S°ZZA-GE23 option	R&S®HZ42 option	R&S®HZN96 option	R&S®HZN96 option
	- 15.000			

R&S®HM7042-5 Triple Power Supply









Lab performance in a rugged and portable design

- ► High-performance, inexpensive laboratory power supply
- ► Floating, overload and short-circuit proof outputs
- ► Separate voltage and current displays for each output
- ▶ Protection of sensitive loads by current limit or electronic fuse
- ► Pushbutton to activate/deactivate all outputs
- ► Low residual ripple, high output power, excellent regulation
- ► Parallel operation for higher current and serial operation for higher voltage
- ► Temperature-controlled fan

Model overview					
Model	Number of outputs	Voltage output	Current output	Total power output	Resolution
R&S®HM7042-5	3	channel 1, channel 3: 0 V to 32 Vchannel 2: 0 V to 5.5 V	channel 1, channel3: 0 A to 2 Achannel 2: 0 A to5 A	155.5 W	channel 1, channel 3:10 mV/ 1 mAchannel 2:10 mV/ 10 mA

Scope of delivery

- Power cable
- Quick start guide
- 3 year warranty

Recommended options/accessories			
Description	Туре		
19" rack adapter, 2 HU	R&S®HZ42		

The perfect choice for		
Education	Research and design	
Maintenance and repair	Production testing	

Your benefit	Features
Straightforward operation	All functions can be operated from the front panel; separate rotary knobs for each channel to adjust voltage and current
The separate output channels can work like individual power supplies	All channels are galvanically separated and can be combined for higher voltage or current
Small, compact and quiet	Combination of primary transformer, secondary switching regulator and additional linear control reduces weight and size

Parallel and serial operating mode

Because all channels are galvanically separated, they can be combined:

- ▶ In the parallel operating mode, channels can be bundled to achieve higher currents
- ▶ In the serial operating mode, channels can be combined for higher output voltages



R&S®NGE100B Power Supply Series









Meets your daily needs

What sets these power supplies apart from others in their class?

- ► All channels are galvanically isolated and earth-free
- ► All channels are electrically equivalent with the same voltage, current and power
- ► Parallel and serial operation
- ▶ Protection functions to safeguard instrument and DUT
- ► Tracking and link functions
- ▶ Remote control via USB interface and optional LAN or wireless LAN, unique in this class

Model overview					
Model	Channel count	Max. voltage	Max. current	Max. power	Resolution
R&S®NGE102B	2	2 × 32 V	2 × 3 A	66 W	10 mV/1 mA
R&S®NGE103B	3	3 × 32 V	3 × 3 A	100 W	10 mV/1 mA

Important facts		
Specification	R&S®NGE100	Why this is important
Interface options	USB, LAN (optional) Wi-Fi (optional)	Modern and common interface capabilities allow quick and ready access to control and program the instrument.
Dimensions	½ 19" 2 HU	A small footprint for the power supply allows placement in tight lab space conditions or university settings as well as high-density manufacturing and rack applications.
Arbitrary function generation	EasyArb	Easily programmable time/voltage or time/current curves.

- Power cable
- Quick start guide
- 3 year warranty

Recommended options/accessories				
Description	Туре			
Base unit				
Two-channel power supply	R&S®NGE102B			
Three-channel power supply	R&S®NGE103B			
Software options				
Ethernet remote control	R&S®NGE-K101			
Wireless LAN remote control	R&S®NGE-K102			
Digital I/O trigger	R&S®NGE-K103			
System components				
19" rack adapter, 2 HU	R&S®HZC95			







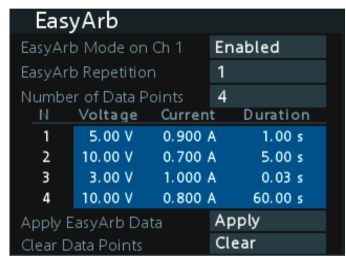




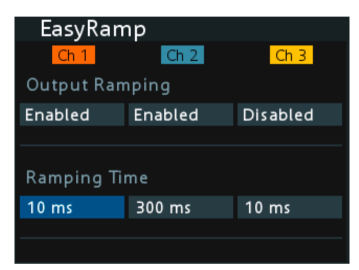


The perfect choice for		
Education	R&D	
Maintenance and repair	Manufacturing test	

Your benefit	Features
Straightforward operation	All basic functions can be operated via direct keys on the front panel. The rotary knob can be used to adjust the desired voltage and current
The separate output channels can work like individual power supplies	All channels are electrically equiva- lent, galvanically isolated, earth- free and can be combined in serial or in parallel to achieve higher volt- ages or currents
Small, compact and quiet	Combination of primary transformer, secondary switching regulator and additional linear control reduces weight and size while maintaining robustness and low ripple



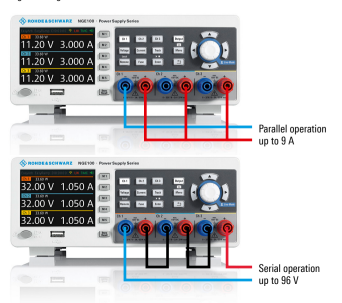
Comfort features for special applications: EasyArb allows the user to program time/ voltage or time/current sequences

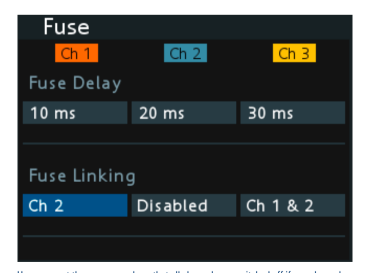


Comfort features for special applications: EasyRamp simulates operating conditions with controlled rise of supply voltage to prevent a sudden voltage surge

Parallel and serial operation

Running in parallel, higher currents can be achieved; serial connected channels yield higher voltages.





Users can set the power supply so that all channels are switched off if one channel hits the limit; or it can be set to leave one channel working

R&S®HMC804x Power Supply



Watch the video review from Elektor











Compact and easy to use

One, two or three channels - the R&S®HMC804x power supplies with their specifications and wide range of functions are ideal for use in development labs and industrial environments. Thanks to their high energy efficiency, the linear power supplies remain cool and quiet, even at maximum load. Practical interfaces and connectors allow users to work quickly and conveniently with the R&S®HMC804x. Convenient functions enable the instruments to be used in special applications.

Model overview						
Model	Channel count	Max. voltage	Max. current	Max. power	Overvoltage protection	IEEE-488 (GPIB)
R&S®HMC8041	1	1 × 32 V	1 × 10 A	100 W	adjustable for each channel	_
R&S®HMC8041G	1	1 × 32 V	1 × 10 A	100 W	adjustable for each channel	•
R&S®HMC8042	2	2 × 32 V	2 × 5 A	100 W	adjustable for each channel	_
R&S®HMC8042G	2	2 × 32 V	2 × 5 A	100 W	adjustable for each channel	•
R&S®HMC8043	3	3 × 32 V	3 × 3 A	99 W	adjustable for each channel	_
R&S®HMC8043G	3	3 × 32 V	3 × 3 A	99 W	adjustable for each channel	•

Important facts		
Specification	R&S®HMC804x	Why this is important
Channel combining	fuse link technology	Electronic fuses that can be individually combined for each channel allow the overcur- rent or voltage surge protection to be set for each channel individually. For instance, a channel with a connected fan can continue to run while all other channels have been switched off.
Arbitrary V/I curves	available EasyArb function	Allows users to create individual arbitrary V/I curves directly on the device or through remote programming.

- Power cable
- Printed operating manual
- Software CD
- 3 year warranty

Recommended options/accessories			
Description	Туре		
19" rackmount kit, 2 HU	R&S®HZC95		













The perfect choice for	
Engineering lab	Production testing
Education	Maintenance and repair

Your benefit	Features	
Clear display of all	The brilliant color display shows voltage current	
measured parameters	and power values in real time	
Flexible channel configurations for up to 90 V	All channels are galvanically isolated and can be combined to drive balanced circuitries or for higher voltages/currents	
Flexible overcurrent protection	 Fuse link technology allows you to individually combine the electronic fuses in each channel A fuse delay can be set to prevent too early switch-off due to a short current spike 	
Programmable time/voltage or time/current sequences	Arbitrary waveforms can be generated for voltage and current. Function can be configured and executed via control panel or external interface	
EasyRamp function	After switching on the function, voltage will increase practically linear to the set value	

Electronic fuses, overvoltage protection

Overcurrent/overvoltage protection can be set for each channel individually. The electronic fuses can be linked to other channels. In this case, all linked channels will be switched off as soon as one reaches a limit. Even the delay time can be set to prevent premature switch-off due to short current spikes.

EasyArb

EasyArb is the time/current flow or time/voltage curve that is individually programmable in each channel, with up to 512 points. Programming is possible via remote software or directly on the instrument.

ANNUAL SECTION OF THE PROPERTY OF THE PROPERTY

Ideal for industrial environment: Power supply units in industrial production are often found in 19" racks. All R&S®HMC804x models can be integrated into 19" racks with the R&S®HZC95 rackmounting kits.

EasyRamp function

Sometimes test sequences should avoid the abrupt rise of the supply voltage. The EasyRamp function allows users to simulate a startup curve. After the channels are switched on, the increase in output voltage will be practically linear to the set voltage value within a defined time span.

Sequencing function

The R&S®HMC804x power supply includes a sequencing function that can be adjusted via a menu. Sequencing enables users to automatically and consecutively connect available channels to the device under test, with adjustable time offsets when the MASTER on/off key is activated.



WAGO cage clamp: To facilitate typical calibration setups, the rear panel connector was designed with a WAGO cage clamp.

R&S®HMP Power Supply Series







Up to four channels in a single instrument

The R&S®HMP power supplies are primarily designed for industrial use - for production environments as well as for development labs. These rugged instruments offer high efficiency with low residual ripple and many protection functions.

- ► Four models: 2 or 3 channels with 188 W total output power, 3 or 4 channels with 384 W total output power
- ► Galvanically isolated, floating outputs with overload and short-circuit protection
- ▶ Remote sensing eliminates voltage drops on the load
- ► Comfortable programming features and 19" rack adapters ensure perfect integration into production environments

Model overview							
Model	No. of channels	Output voltage per channel	Output current per channel	Total output power	Max. output power per channel	Max. voltage in serial operation	Max. current in parallel operation
R&S®HMP2020	2		channel 1: 0 A to 10 A channel 2: 0 A to 5 A	188 W	channel 1: 160 W channel 2: 80 W	64 V	15 A
R&S®HMP2030	3	0 V to 32 V	0 A to 5 A	188 W	80 W	96 V	15 A
R&S®HMP4030	3		0 A to 10 A	384 W	160 W	96 V	30 A
R&S®HMP4040	4		0 A to 10 A	384 W	160 W	128 V	40 A

Important facts		
Specification	R&S®HMP2020/2030; R&S®HMP4030/4040	Why this is important
Number of output channels	2/3 (all equal); 3/4 (all equal)	More channels in a compact package provide more flexibility for any specific application, especially with equal channels
Total output power	max. 188 W; max. 384 W	With more output power, DUTs with more power consumption can be driven
Max. output power per channel	80 W (R&S°HMP2020: 160 W); 160 W	Same output power on all channels provides more flexible configuration in specific applications
Max. output voltage	32 V (all channels); 32 V (all channels)	With the same output voltage on each channel, there are no limitations for using channels in different applications
Max. current per channel	5 A (R&S°HMP2020: 10 A); 10 A	With the same output current on each channel, there are no limitations for using channels in different applications
Sense function	yes, for each channel	Sense function provides more accurate voltage at the DUT especially when high current is needed
Dimensions (W \times H \times D)	285 mm × 95 mm × 405 mm; 285 mm × 136 mm × 405 mm	The size of the instrument determines how much space is left on the work- bench for the measurement setup
Weight	7.8 kg/8.0 kg; 12.4 kg/12.8 kg	If the instrument has to be used in different places, it is better to have a lighter instrument

- Quick start guide
- Set of power cables
- 3 year warranty
- Dual interface with USB and LAN is installed as standard.

USB	Optional RS-232	TCP/IP	Optional IEEE-488
030	110-232		ILLE-400

Recommended options/accessories		
Description	Туре	
Interfaces and system components		
Dual interface (RS-232/USB)	R&S®HO720	
IEEE-488 (GPIB) interface	R&S®HO740	
19" rack adapter, 2 HU, for R&S®HMP2020/HMP2030	R&S®HZ42	
19" rack adapter, 4 HU, for R&S®HMP4030/HMP4040	R&S®HZP91	

The perfect choice for		
Engineering lab	Production testing	
Maintenance and repair	General purpose	

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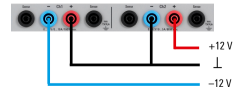
Connections for all channels - including sense lines - are also provided on the rear panel (shown here: R&S®HMP4040)

All channels galvanically isolated and floating

The R&S®HMP power supply family consists of instruments with two, three or four channels. The circuitry of each channel is completely isolated from the others; there is no connection to chassis ground. This makes it easy to combine the channels to drive balanced circuitries that might need +12 V/-12 V, for example, and avoids any ground problems in complex DUTs.

Supplying balanced circuits

Two channels can be connected together to supply balanced circuits with e.g. +12 V/-12 V.



Your benefit	Features
Up to 4 channels in a single compact box	Flexible configuration for any specific applica- tion, including sense lines for each channel to compensate voltage drops over the supply leads
Channels galvanically isolated and floating	Serial operation with up to 128 V or parallel operation with up to 40 A
Overcurrent protection (electronic fuse) and overvoltage protection	To safeguard the instrument and the DUT. The fuse link technology switches off all selected channels when one of them reaches its current limit
Easily programmable time/voltage or time/ current curves	To vary voltage or current during a test sequence; can be programmed manually via the user interface or via the external interfaces

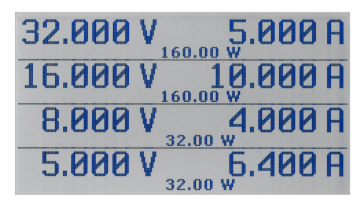
Intuitive to use

All basic R&S®HMP power supply functions can be operated directly via keys on the front panel. It is only necessary to use the menu level for special functions that are needed less frequently.

Color coding of operating states

All settings and operating conditions, including the output power and the status of the protection functions, are shown on the display and indicated by the colors of the illuminated channel keys. The colors of the illuminated keys indicate the different operating conditions:

- ► Active channel in constant voltage mode: green
- Active channel in constant current mode: red
- ► Channel in setting mode: blue





All settings and operating states are clearly visualized. Constant voltage mode is indicated by a green key, constant current mode is indicated by a red key. The key color changes to blue in setting mode.

R&S®NGL200 Power Supply Series











What sets these power supplies apart from others?

- ► Fast regulation of output voltage with minimum overshoot and very fast load recovery time
- ► Minimum residual ripple and noise to supply interference-free voltage to sensitive DUTs
- ► Readings with up to 6½ digit resolution are perfect for characterizing devices that have low power consumption in standby mode and high current in full load operation
- ► Two quadrants: operates as source or sink

Model overview							
Model	Number of channels	Max. output power	Output power per channel	Output voltage per channel	Output current per channel	Load recovery time	Resolution
R&S®NGL201	1	60 W	60 14/	0.1/+= 20.1/	► ≤ 6 V: 6 A	< 30 µs	1 \ // \ 1 \
R&S®NGL202	2	120 W	max. 60 W	0 V to 20 V	► > 6 V: 3 A		1 mV/0.1 mA

Important facts					
Specification	R&S®NGL200	Why this is important			
Large high-resolution touchscreen	TFT 5" 800×480 pixels WVGA touch	Easy operation and display of a wide variety of additional information such as power values and statistics.			
Various protection and safety functions	OVP, OCP, OPP, OTP, adjustable limits	Protect your DUT and the power supply.			
Sense function for lead resistance compensation	R&S*NGL201: front and rear panelsR&S*NGL202: rear panel	Regulate the voltage directly at the load, compensating for voltage drops over the supply leads.			
QuickArb	dwell time: 1 ms to 10 smaximum number of points: 4096	Simulate different battery charging conditions or program very short voltage drops to test the power-up behavior of a DUT.			
Remote control via various interfaces	USB, Ethernet, WLAN (optional), IEEE-488 (optional)	Key for integration into test systems and automated operation via scripts.			
Fast command processing time	typ. < 6 ms	Complex measurement sequences require ever faster setting, measuring and command processing times.			

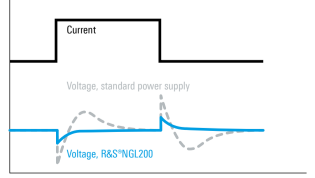
Scope of delivery

- Power cord
- Quick start guide
- ► 3 year warranty

Recommended options/accessories			
Description	Туре		
IEEE-488 (GPIB) interface	R&S®NGL-B105		
Wireless LAN remote control	R&S®NGL-K102		
Digital I/O trigger	R&S®NGE-K103		
19" rack adapter, 2 HU	R&S®HZN96		

Optimized load recovery time

Power supplies usually respond to abrupt load changes with overshoot and slow recovery times. Thanks to specially optimized control circuits, the R&S*NGL200 series achieves recovery times of $<30~\mu s$ with minimal overshoot, making them perfect for supplying sensitive components

















The perfect choice for		
Battery tests	Power consumption tests	
Simulation of voltage	Supplying sensitive	
drops	designs	

Overvoltage protection (OVP), overpower protection (OPP)

If the voltage/power exceeds the configured maximum value, the channel is switched off and the corresponding symbol flashes on the display.

Overcurrent protection (electronic fuse, OCP)

The channels of R&S®NGL200 power supplies provide electronic fuses that can be set individually. If the channel current exceeds the set current, the channel is automatically switched off and a message is displayed.

QuickArb function

The Arb function lets you configure time/voltage or time/ current sequences. With up to 4096 points and a dwell time resolution of up to 1 ms, the QuickArb function sets new standards.

Easy Ramp function

The output voltage can be increased continuously within a time frame of 10 ms to 10 s to avoid an abrupt rise of the supply voltage as is sometimes required by sensitive applications.

Ch1 CV ⓒ ⓒ Թ / / / [o SCPI 🚾 💾	04:43:46
24.603 8 W	₩ ※	Min: -0.002 5 W Avg: 25.001 W
11.999 97	V	Max: 36.907 W Min: -0.000 2 V Avg: 15.582 4 V
12.000 V 2.050 32	٨	Max: 17.999 4 V Min: -0.000 20 A Avg: 1.499 18 A Max: 2.050 51 A
2.500 0 A	A	E: 1.405 67 Wh

Readings with up to $6\frac{1}{2}$ digit resolution: With a resolution of up to $6\frac{1}{2}$ digits when measuring voltage, current and power, the R&S®NGL200 power supplies are perfect for measurements on devices that have low power consumption in standby mode and high current in full load operation. The large high-resolution display provides a lot of additional information such as power values and statistics.

Your benefit	Features
Optimized load recovery time with minimal overshoot	Due to the optimized load recovery time of $< 30~\mu s$ with minimal overshoot during challenging load conditions, the R&S*NGL200 is perfect when testing IoT and other battery-powered devices which require very little current in sleep mode and abruptly increase current when switching to transmit mode.
Low ripple and noise	To supply interference-free voltage to sensitive designs such as complex semiconductors and to support the development of power amplifiers and MMICs.
Sink and source operation	The linear two-quadrant output amplifier design of the R&S°NGL200 enables sink and source operation to simulate batteries and loads.
6½ digit resolution	With up to 6½ digit resolution when measuring voltage, current and power, the R&S®NGL200 is optimal for characterization of devices with low standby power consumption and high current in full load operation. It can replace an additional DMM in many applications.



Easy operation: The high-resolution capacitive touchscreen is the central operating element for R&S®NGL200 power supplies. Icons clearly show the status of the set protection levels or special functions.

Active channels in constant voltage mode light up green, while red is used for constant current mode. When the channels are switched on, the key lights up blue (active).



Two-quadrant operation, minimum ripple and noise: The architecture of the R&S®NGL200 power supplies allows them to function both as a source and a sink. The power automatically switches from sink and source mode. In this example, channel 2 is operating as a load. The linear design of the output stages reduces residual ripple and noise to a minimum and makes the R&S®NGL the perfect tool to support the development of power amplifiers and MMICs.

R&S®NGM200 Power Supply Series











High-speed accuracy

What sets these power supplies apart from others in their class?

- ► All channels are galvanically isolated and earth-free
- All channels are electrically equivalent with the same voltage, current and power
- Parallel and serial operation
- Protection functions to safeguard instrument and DUT
- Tracking and link functions
- Remote control via USB interface and optional LAN or wireless LAN, unique in this class

Model overview							
Model	Channel count	Max. output power	Output power per channel	Output voltage per channel	Output current per channel	Load recovery time	Max. readback resolution
R&S®NGM201	1	60 W	max. 60 W	0 V to 20 V	≤ 6 V: 6 A;	< 30 us	1 uV/10 nA
R&S®NGM202	2	120 W	3 x 3 A	0 V 10 20 V	> 6 V: 3 A	< 50 μs	Ιμν/ΙστιΑ

Specification	R&S®NGM200	Why this is important
Number of channels	1/2	More channels provide more flexibility for any specific application.
Max. output power per channel	60 W	With more output power, DUTs with more power consumption can be driven.
Voltage ripple and noise (20 Hz to 20 MHz)	$< 500 \mu V (RMS),$ $< 2 mV (V_{pp})$	Allows the instrument to supply interference-free voltage to sensitive DUTs with advanced electronic circuitry that is often sensitive to interference on the supply lines.
Load recovery time (20 mV)	< 30 µs	Important to supply DUTs when switching from low power consumption in standby mode to high current in full load operation without creating voltage drops or overshoots.
Max. measurement speed	500 000 sample/s (2 μs)	High-speed acquisition, allows detection of spikes in the microsecond range that cannot be detected with slower instruments.
Protection functions	OCP/OVP/OPP/OTP	These functions safeguard the instrument and the device under test from damage.

Scope of delivery

- Power cable
- Quick start guide
- 3 year warranty

Recommended options/accessories			
Description	Туре		
Hardware option			
IEEE-488 (GPIB) interface	R&S®NGM-B105		
Software options			
Wireless LAN remote control	R&S®NGM-K102		
Digital I/O trigger	R&S®NGM-K103		
Digital voltmeter functionality	R&S®NGM-K104		
Battery simulation	R&S®NGM-K106		
System components			
19" rack adapter, 2 HU	R&S®HZN96		











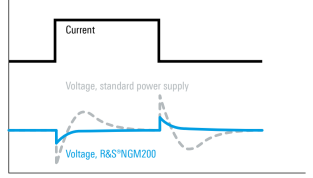






Optimized load recovery time

Under challenging load conditions, most power supplies respond with slow recovery times and overshoots. Specially developed circuits in the R&S®NGM200 power supplies achieve a load recovery time of $< 30 \mu s$ with minimal overshoot, making them perfect for supplying sensitive components.



Time

The perfect choice for		
Battery tests	Power consumption tests	
Simulation of voltage	Supplying sensitive	
drops	designs	

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CIT CV	_		Adima	0.000.0.111
	60.001 1 W		Min: Avg:	-0.000 0 W 59.869 W
Auto 5 V			Max:	60.016 W
20 V	20.000 01 V		Min:	-5.934 2 V
			Avg: Max:	19.949 7 V 20.000 4 V
	20.000 V		Min:	0.000 00 A
Auto			Avg:	2.996 14 A
10 mA 100 mA	3.000 05 A		Max:	3.005 94 A
1 A			E:	1.321 79 Wh
10 A	3.010 0 A		2	807

Readings with up to 6 1/2 digit resolution:

With a resolution of up to 61/2 digits when measuring voltage, current and power, the R&S®NGM200 power supplies are perfect for characterizing devices that have low power consumption in standby mode and high current in full load operation. Two voltage measurement ranges and four current measurement ranges provide high accuracy and resolutions down to 1 µV/10 nA.

The high-resolution display provides additional information such as power values and statistics.



Battery simulation:

When battery-operated devices have to be optimized for lifecycle, the discharging behavior of the battery type needs to be considered. The battery simulator function makes it possible to simulate the real battery output performance. Testing can be based on a selected battery model, and battery capacity, SoC and Voc can be set to any state to test the device under specific circumstances.

The charging behavior of a battery can also be simulated, for example when designing battery chargers. In this application, the R&S®NGM200 is used in sink mode.

Your benefit	Features
Minimal overshoot from abrupt load changes	 Optimized load recovery time < 30 μs Handles abrupt load changes from a few μA to the ampere range without creating voltage drops or overshoots
Supply interference- free voltage to sensitive designs	Low ripple and noise values allow you to sup- ply interference-free voltage to sensitive de- signs such as complex semiconductors and to support the development of power amplifiers and MMICs
Capture fast variations in voltage/current	 Acquisition rate: up to 500 ksample/s Voltage and current results available every 2 μs On the two-channel R&S*NGM202, data acquisition on both channels in parallel
Realistic battery simulation	 Simulate the actual battery output performance Testing can be based on a selected battery model Battery capacity, state of charge (SoC) and open circuit voltage (Voc) can be set to any state to test the device under specific circumstances



Two-quadrant operation, minimum ripple and noise:

The architecture of the R&S®NGM200 power supplies allows them to function both as a source and a sink. The instruments automatically switch between sink and source operation. In this example, channel 2 works as a load.

The linear design of the output stages reduces residual ripple and noise to a minimum and makes them perfect for the development of power amplifiers and MMICs.



Easy operation:

The high-resolution capacitive touchscreen is the central operating element for the R&S®NGM200 power supplies. Icons clearly show the status of set protection levels or special functions. When the power supply is in constant voltage mode, the numbers and the keys light up green. Red is used for constant current mode. The Output button lights up blue to indicate that channels are switched on (active).

R&S®NGP800 Power Supply Series











Boost your efficiency with quad-core power

The R&S®NGP800 DC power supply series, comprising five models with 400 W or 800 W, provides maximum power at a variety of operating points. The two or four 200 W outputs can each supply up to 64 V or up to 20 A. Electrically equivalent and galvanically isolated outputs can be wired in series or parallel for up to 250 V or 80 A.

All R&S®NGP800 power supplies include remote sense terminals, USB and a LAN interface. A user-installable GPIB interface, a digital trigger I/O, an analog input and a wireless LAN interface are optional, making these instruments great on the bench or in an automated test system.

Model overview						
Model	Channel count	Total output power	Readback resolution	Voltage per channel	Output current per channel	Output power per channel
R&S®NGP802	2	400 W	▶ voltage: 1 mV	0 V to 32 V	20 A	200 W
R&S®NGP804	2	400 W	► current: 0.5 mA	0 V to 32 V	20 A	200 W
R&S®NGP814	4	800 W		CH1, CH2: 0 V to 32 VCH3, CH4: 0 V to 64 V	► CH1, CH2: 20 A► CH3, CH4: 10 A	► 200 W
R&S®NGP822	2	400 W		0 V to 64 V	10 A	200 W
R&S®NGP824	4	800 W		0 V to 64 V	10 A	200 W

Important facts			
Specification	R&S®NGP800	Why this is important	
Max. output power	400 W/800 W	For power hungry devices	
Number of outputs	2/4	Powers up to 4 DUTs simultaneously	
Max. voltage per output	32 V/64 V	Covers 48 V applications	
Max. current per output	20 A/10 A	Meets high current consumption requirements	
Max. power per output	200 W	Gets the full 200 W on each output (no shared total power among channels)	
Programming resolution	1 mV/0.5 mA	Accurately sets your supply voltage and current	
Readback resolution	1 mV/0.5 mA	Replaces a DMM in many applications	
Acquisition rate	125 sample/s	Great for in-depth post analysis	
Display	5" 800 × 480 pixel touch	Enter values much faster with intuitive touch display	

- ▶ Power cable
- Terminal blocks
- Quick start guide
- 3 year warranty

Recommended options/accessories		
Description	Туре	
Hardware option		
IEEE-488 (GPIB) interface	R&S®NG-B105	
Software options		
Wireless LAN remote control	R&S®NGP-K102	
Digital I/O trigger	R&S®NGP-K103	
Analog input	R&S®NGP-K107	
System components		
19" rack adapter, 2 HU	R&S [®] ZZA-GE23	















The perfect choice for	
R&D	Manufacturing
Automotive	General purpose

Your benefit	Features
Power four DUTs simultaneously	 Up to four independent, floating outputs All outputs galvanically isolated Space, cost and time efficient
Maximum power at various operating points	 FlexPower Up to 80 A when connected in parallel Up to 250 V when connected in series
All you need at a glance	 Large high-resolution touchscreen Built-in measurements Detailed statistics

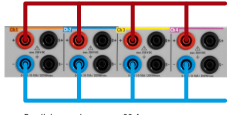
More functions



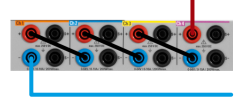


Large high-resolution touchscreen:

The home screen gives you a clear overview of all your channels. Each channel can be selected for a more detailed view with a wide variety of additional information such as statistics and icons indicating the status of set protection levels or special functions.



Parallel operation - max. 80 A



Serial operation - max. 250 V

Parallel and serial operation

In case your application requires more voltage or current, connect the outputs in series or parallel and get up to 250 V (R&S®NGP824) or 80 A (R&S®NGP804). Using the tracking function, voltage and current are adjusted on all selected channels simultaneously.

R&S®HM8143 Power Supply









Flexible solution for special applications

The R&S®HM8143 power supply is the perfect choice whenever two-quadrant operation is needed. Besides the source functionality, it also provides electronic loads to accurately sink current and dissipate power in a controlled manner, for example to emulate the characteristics of a battery being charged or unloaded. The R&S®HM8143 offers two channels with up to 30 V source and sink functionality plus one source channel with 5 V. Electronic fuse and modulation inputs are additional features.

Model overview				
Model	Channel count	Max. voltage	Max. current	Max. power
R&S®HM8143	3	2 × 30 V, 1 × 5 V	3 × 2 A	130 W

Important facts		
Specification	R&S®HM8143	Why this is important
Two-channel and	▶ 2 channels: 0 V to 30 V, 0 A to 2 A	Multiple channels with output modulation and source/sink capabilities
three-channel operation	▶ 1 channel: 0 V to 5 V, 0 A to 2 A	allow more complete design prototyping.

50	cope of delivery
•	User manual
•	Power cord
•	3 year warranty

Recommended options/accessories		
Description	Туре	
19" rackmount kit, 2 HU	R&S®HZ42	







The perfect choice for		
Engineering lab	Production testing	
Simulation of battery charging process	Maintenance and repair	

Your benefit	Features
Two channels with source/sink functionality	Two-quadrant functionality can be used to source or sink current, e.g. to emulate any charging/unloading application
Additional 5 V source channel	Can be used to supply 5 V circuitries without needing another instrument
Electronic fuse	Overcurrent protection can be set to switch off all channels in case the configured current limit is overdriven
Modulation inputs	Via external modulation signals, the R&S°HM8143 can be used as a power amplifier, for example to supply AC motors

Parallel and serial operating mode

In the parallel operating mode, channels can be bundled to achieve higher currents. In the serial operating mode, channels can be combined for higher output voltages.

Modulation inputs

The R&S®HM8143 provides two modulation inputs on the rear, so it can be used as a power amplifier with a frequency range from DC to 50 kHz. Applications include testing of AC motors, relays, etc.



Electronic fuse

In order to provide even better protection than current limiting, the R&S*HM8143 offers the feature of an electronic fuse. As soon as the current limit is reached, all outputs are simultaneously disabled.

Arbitrary function

The arbitrary mode can be used to generate a time/voltage flow. A table comprising up to 1024 voltage and time values can be defined using external software tools.

SIGNAL GENERATORS

Frequency range

The frequency range is the most important specification when selecting a suitable signal generator. The generator's upper and lower frequency limits must cover the needs of the application.

Output power

Output power is another key specification for selecting a signal generator. The higher the available power, the more likely you will be able to compensate for losses in the setup caused by cabling and components.

Instruments equipped with an electronic step attenuator provide very accurate low power levels and are not subject to the wear and tear of conventional mechanical attenuators.

Spectral purity

There are several measurements for assessing the spectral purity of a signal generator, including phase noise, spurious, harmonics and subharmonics. Phase noise measures the jitter of a signal. The better the spectral purity of a signal generator, the less it influences DUT measurements.

CW or modulated

Continuous wave (CW) generators provide only an unmodulated carrier frequency whereas analog signal generators can modulate the carrier frequency with e.g. AM, FM, ϕ M and pulse modulation.

Туре	Designation	Page
R&S®HM8150	Function generator	48
R&S®HMF25xx	Arbitrary function generator	49
R&S°SMC100A	Signal generator	51

R&S®HM8150 Function Generator









Versatile and economical

- ► Waveforms: sine wave, square wave, triangle, pulse, sawtooth, arbitrary
- ► Rise and fall time: < 10 ns
- ► Pulse width adjustment: 100 ns to 80 s
- ► Arbitrary waveform generator: 40 Msample/s
- ► Burst, gating, external triggering, sweep
- ► Free software for creation of arbitrary waveforms
- ► External amplitude modulation (bandwidth 20 kHz)
- ► Intuitive operation with one touch of a button quick change of signals

Model overview					
Model	Frequency range	Voltage output	Total harmonic distortion	DC offset	Arbitrary waveform resolution
R&S®HM8150	10 mHz to 12.5 MHz	 10 mV to 10 V (V_{pp}) (into 50 Ω) 20 mV to 20 V (V_{pp}) (open circuit) 	typ. 0.05% (f < 100 kHz)	±75 mV to +7.5 V	12 bit

- User manual
- Power cord
- ► 3 year warranty

Recommended options/accessories			
Description Type			
Options and system components			
IEEE-488 (GPIB) interface R&S®HO880			
19" rackmount kit, 2 HU	R&S®HZ42		

The perfect choice for		
General purpose	Education	
Hobbyists	Maintenance and repair	

Your benefit	Features
Easy to use	 With the touch of one button, the R&S°HM8150 offers six different waveforms Frequency and amplitude can be varied for sawtooth (ramp), triangle, sine-wave and square-wave signals The pulse function permits the pulse width to be modified
Versatile functionality	 In addition to the "continuous" operating mode, signals can be generated in response to a trigger and a gating signal Frequency sweep is available for sine-wave, square-wave, sawtooth, pulse and arbitrary waveforms Arbitrary signals can be defined by the user via the RS-232, IEEE-488 (GPIB) or USB interface







R&S®HMF25xx Arbitrary Function Generator









Accurate, versatile and affordable

- ► Two models: the R&S®HMF2525 with 25 MHz and the R&S®HMF2550 with 50 MHz maximum frequency
- ▶ 14-bit resolution and 8 ns rise time
- ► As well as standard waveforms such as sine, rectangle and triangle, the instruments provide powerful arbitrary signal functionality. In addition to predefined signal shapes such as sin(x)/x, white or pink noise, they can also output customer-specific, arbitrary shapes with a signal length of up to 256 ksample
- ► The burst, sweep, gating, internal and external triggering operating modes and the AM, FM, PM, PWM and FSK modulation functions (in each case internal and external) can be applied to all signals

Model overview	Model overview					
Model	Frequency range	Output voltage	Total harmonic distortion	Arbitrary waveform vertical resolution	Arbitrary waveform sig- nal memory length	Interface
R&S®HMF2525	10 μHz to 25 MHz	5 mV to 10 V (V_{pp}) (into 50 Ω) 10 mV to 20 V (V_{pp}) (open circuit)	typ. 0.04% (f ≤ 100 kHz)	14 bit	up to 256k points	dual-interface USB/RS-232, opt. LAN/USB or IEEE-488 (GPIB)
R&S®HMF2550	10 μHz to 50 MHz	5 mV to 10 V (V_{pp}) (into 50 Ω) 10 mV to 20 V (V_{pp}) (open circuit)	typ. 0.04% (f ≤ 100 kHz)	14 bit	up to 256k points	dual-interface USB/RS-232, opt. LAN/USB or IEEE-488 (GPIB)

Important facts		
Specification	R&S®HMF2525/2550	Why this is important
Widest measurement range across all functions	R&S°HMF2525 ► sine: 10 µHz to 25 MHz ► square: 10 µHz to 25 MHz ► pulse: 100 µHz to 12.5 MHz ► ramp/triangle: 10 µHz to 5 MHz R&S°HMF2550 ► sine: 10 µHz to 50 MHz ► square: 10 µHz to 50 MHz ► pulse: 100 µHz to 25 MHz ► ramp/triangle: 10 µHz to 10 MHz	Allows utilization of the function generator for more applications and use cases.
Crisp color display	3.5" color TFT QVGA	See crisp representation of the waveform and all parameters.

- User manual
- Power cord
- 3 year warranty

Recommended options/accessories				
Description	Туре			
Options and system components				
Dual Ethernet/USB interface	R&S®H0732			
IEEE-488 (GPIB) interface	R&S®HO740			
19" rackmount kit, 2 HU	R&S®HZ42			









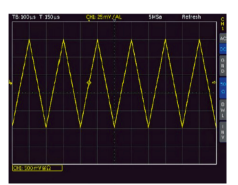




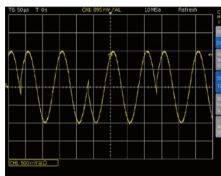


The perfect choice for		Your benefit	Features	
Engineering lab Education	Maintenance and repair General purpose	Powerful pulse generator	Provides pulses with a recurrence rate of up to 12.5 MHz/25 MHz; the pulse width can be set from 15 ns to 999 s with a resolution of 5 ns. Rise/fall time can be selected from 8 ns to 500 ns – a very useful feature when characterizing input hysteresis of semiconductor devices	
		Easily create arbitrary waveforms	Arbitrary waveforms can be developed with PC software. Stored waveforms can be loaded via the front USB port or imported via the complementary HMExplorer software (available for	

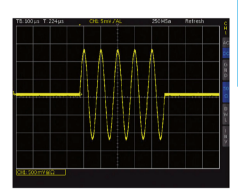
Signal examples





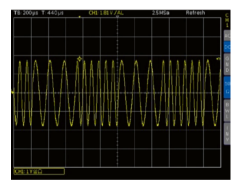


Phase modulation (PM)

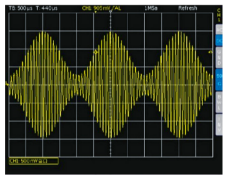


Burst example

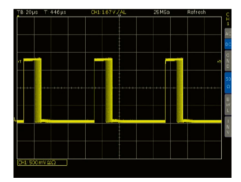
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Frequency shift keying (FSK)



Amplitude modulation (AM)



Pulse width modulation (PWM)

R&S®SMC100A Signal Generator











A generator for every environment – with the smallest size and best price/performance ratio

- ► Outstanding RF performance
- ► Graphical user interface
- ► 3 year calibration cycle
- ▶ USB, Ethernet and IEEE-488 (GPIB) connectivity
- ► Small footprint, lightweight and power-efficient

Model overview				
Model (frequency range)	Configuration	Output power	Phase noise	Analog modulation
R&S°SMC100A (9 kHz to 1.1 GHz)	R&S°SMC100A + R&S°SMC-B101 RF path option	> +13 dBm	up to -105 dBc	AM, FM, phase, pulse
R&S [®] SMC100A (9 kHz to 3.2 GHz)	R&S°SMC100A + R&S°SMC-B103 RF path option	> +13 dBm	up to -105 dBc	AM, FM, phase, pulse

Important facts			
Specification	R&S®SMC100A	Why this is important	
Signal creation	user workflow based	GUI follows the functional blocks of a transmitter, which is the device the generator is standing in for. This greatly simplifies and speeds up the setup of complex signals.	
Performance	-105 dBc (spec.), typ111 dBc phase noise at 1 GHz	A generator with lower phase noise will add less unwanted noise to the DUT. This will show the true performance of the DUT. Test the device, not the generator.	
	0.9 dBm amplitude error	Have confidence that you are applying the correct input power to your device.	
	+17.5 dB output power	Output power: A higher power level allows a wider range of testing. In addition extra power enables compensation for fixtures and cables between the generator and the test point and removes the need for external amplifiers.	
	typ. 5 ms, typ. 2 ms switching speed	Users typically step a source through hundreds or thousands of test frequencies. A faster switching speed has a dramatic effect on the ability to run tests quickly.	
Calibration cycle	3 years	A longer calibration cycle reduces total cost of ownership.	
Connectivity	USB, Ethernet, IEEE-488 (GPIB)	Integrate into current test setup without having to alter your connectivity interface.	
Dimensions (W × H × D)	236 mm × 112 mm × 368 mm	A smaller footprint takes up less space on a crowded workbench. Low power consumption is important for test rack applications due to total consumption,	
Weight	3.9 kg	and for bench use due to the heat generated. It also contributes to a quiet and cool in-	
Power consumption	45 W	strument in the user environment.	

- ► Power cable
- Quick start guide
- ► 3 year warranty

Recommended options/accessories			
Description	Туре		
Reference oscillator OCXO	R&S®SMC-B1		
IEEE-488 (GPIB) interface	R&S®SMC-K4		









The perfect choice for

RF teaching labs

A&D development/ service/maintenance Simple production applications

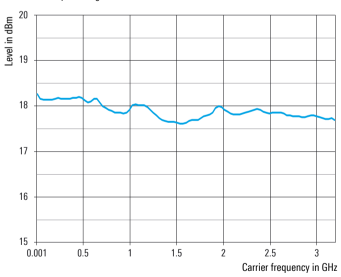
Service and maintenance



Versatile connectivity: Integration into current test setup without the need to alter the USB, Ethernet or IEEE-488 (GPIB) connectivity interface

Measured maximum available power

The high output power of typ. > +17 dBm enables measurements on DUTs such as mixers that require a high level for the local oscillator.



Your benefit **Features** Block diagram user interface Graphical interface Graphic display of signals allows you to set up Click, configure and control with a mouse the signal the way you Mimics the functional blocks of a want it transmitter Better phase noise (25 dB better) Highly accurate (10% less amplitude error) More performance Fastest switching (changes frequency five across the board times faster) without costing more Outstanding output power Vastly superior modulation capabilities Lab: better performance Ideal for lab, production Production: higher speed, better and field applications connectivity Field: size, weight, power



Minimized total cost of ownership: A minimum of modules in the R&S®SMC100A means high reliability and easy servicing

Signal generator hardware and software options

Senso	r	Signal generator (R&S®)
0000		SMC100A
	1 GHz	
a)	1.1 GHz	0
Frequency range	2.2 GHz	
īć.	3 GHz	
ane	3.2 GHz	0
Fre	6 GHz	
	High output power	S
	Ultra high output power	
at s	Enhanced phase noise	
Performance enhancements	OCXO reference oscillator	R
form	Phase coherent	
Per en h	Clock synthesizer	
> -	USB	S
žį.	Ethernet	S
Connectivity	IEEE-488 (GPIB)	U
	AM	S
	FM	S
	Phase modulation	S
Analog modulation	Pulse modulation	S
盲	ILS	
Ē	VOR	
alog	DME	
Ä	FM Stereo/RDS	
_	Cellular (2/3/4G)	
atio.	Wireless LAN (802.11 a, b,)	
Digital modulation	5G NR	
Dig E	OFDM	
	Multifunction generator	
	Pulse generator	S
ø	Pulse train	
onal Iitie	Multi carrier CW	
Additional capabilities	AWGN	
S. S.	Integration of power sensors	S

S Standard
O Option
R Optional,
U Optional,

R Optional, upgradeable at a Rohde&Schwarz service center

U Optional, user-upgradeable

HANDHELD ANALYZERS

Frequency range

The frequency range specifies the range of frequencies over which the spectrum analyzer will operate. Different measurement applications may require a larger frequency range to evaluate harmonics, spurs or alternate channels. In this case, it makes sense to consider a higher frequency model in order to capture all potential signals of interest.

Application example: Detecting the third-order harmonics of a 915 MHz signal requires a spectrum analyzer of more than 2.745 GHz maximum frequency.

Upgradeability

All handheld analyzers have various upgrade options. The analyzer's capability can be increased to meet the task's requirements. Some models even offer frequency upgrades without having to add hardware. All upgrades are done via keycode, which eliminates the need to send the analyzer to a Rohde & Schwarz service center – no downtime.

A simple upgrade can transform a basic analyzer into a multitasking analyzer. If the function is only needed temporarily, a temporary license is also available.

Features and capabilities

Handheld analyzers provide a wide range of features and options to support different tasks in the field. Supported measurements include:

- ▶ Advanced spectrum measurements, e.g. channel power, occupied bandwidth, harmonic distortion
- ► Cable and antenna measurements, e.g. distance-to-fault, cable loss, VSWR
- ► Signal demodulation, e.g. AM/FM/PM demodulation and demodulation in line with specific wireless or mobile standards
- Vector signal analysis
- Spectrum monitoring and interference hunting

Some of the measurements require additional equipment, for example an antenna with the corresponding frequency range, a GPS receiver for position logging and a calibration kit to eliminate the influence of adapters.

Operating duration

To facilitate measurements anytime, anywhere, handheld analyzers must be mobile. All handheld analyzers are battery operated. Depending on the task, measurements can take a few minutes or even a day. Typically, a battery can last 3 to 4.5 hours. Thanks to state-of-the-art design concepts, the newer handheld analyzer generation consumes considerably less power. Battery operating time for these analyzers is doubled. With a single charge, it is now possible to complete a full day's work in the field without having to take along an extra battery or look for a power source.

For longer operating periods (for example when a handheld spectrum analyzer is installed at a remote location for a week to perform spectrum recording), simply take out the battery and use a power adapter. If there is a power outage, the analyzer will automatically power up when AC power returns. There is no need to send someone to the site to power up the analyzer.

Туре	Designation	Page
R&S®Spectrum Rider FPH	Handheld spectrum analyzer	57
R&S®FSH	Handheld spectrum analyzer	59
R&S®Cable Rider ZPH	Spectrum analyzer	61
R&S®ZVH	Cable and antenna analyzer	63

Handheld analyzer portfolio



3 kg

2.5 kg

Weight

3 kg

2.5 kg

 $^{^{1)}}$ S $_{22}$ and S $_{12}$ measurements are possible only on the R&S°FSH13/20 models.

²⁾ 6 h on two-port combi model .12, with cable and antenna analyzer mode.

R&S®Spectrum Rider FPH Handheld Spectrum Analyzer



Learn about interference hunting in smart factories using the R&S®Spectrum Rider FPH













The three key Ps for lab and field environments

Performance – excellent DANL and phase noise

► Weak signals can be easily captured

Portability - weighs only 2.5 kg

- ► Carrying holster (R&S®HA-Z322) to free up hands
- ► Side strap included for easy transportation
- ► Selection of carrying cases available
- ► **Price** low starting price and optional software keycode upgrades
- ► Competitive and attractive price
- ► No downtime, no recalibration needed

Model overview						
Model (frequency range)	Preamplifier	Resolution bandwidth	Phase noise	Level measurement uncertainty	DANL	TOI
R&S®FPH (5 kHz to 2 GHz)					150 10	
R&S®FPH (5 kHz to 3 GHz)			–88 dBc (1 Hz), typ. –95 dBc (1 Hz)	up to 1.25 dB, typ. 0.5 dB	–158 dBm, typ. –163 dBm	
R&S®FPH-P5 (5 kHz to 4 GHz)						
R&S®FPH (5 kHz to 6 GHz)						
R&S®FPH (5 kHz to 8 GHz)	optional	1 Hz to 3 MHz				typ. +10 dBm
R&S®FPH (5 kHz to 13.6 GHz)					–158 dBm,	
R&S®FPH (5 kHz to 20 GHz)					typ. –162 dBm	
R&S®FPH (5 kHz to 26.5 GHz)						
R&S®FPH (5 kHz to 31 GHz)						

Important facts		
Specification	R&S®Spectrum Rider FPH	Why this is important
Software upgradeable frequency ranges	•	Investment protection. Allows users to buy only what they need, when they need it.
Touchscreen (capacitive)	•	Allows faster measurement setup and configuration. Ability to pinch and zoom to set span.
Backlit keypad	•	Ability to use the equipment in all lighting conditions.
Fanless design	•	Quiet operation, sealed to protect against dust and water

- Lithium-ion battery pack
- ➤ Side strap for your hand
- ► Power cord
- ▶ USB cable
- ► User manual
- 3 year warranty (one year for battery and accessories)

Recommended options/accessories	
Description	Туре
Power sensor support	R&S®FPH-K9
Channel power meter	R&S®FPH-K19
Pulse measurements with power sensor	R&S®FPH-K29
Interference analysis	R&S®FPH-K15
Signal strength mapping	R&S®FPH-K16













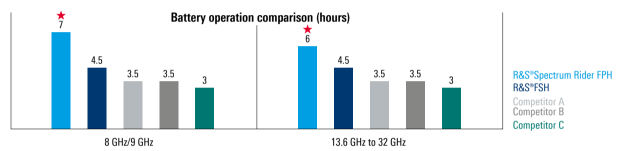


The perfect choice for	
Spectrum clearance (5G ready)	Interference hunting
	EMI debugging and RF design validation

Your benefit	Features
Battery life twice that of today's handheld spectrum analyzers	> 6 h battery life
Smartphone style capacitive touchscreen; also available with traditional interface	 7" antiglare capacitive color touchscreen On-screen keyboard Smartphone-like gestures Adjustable display brightness Backlit large button keypad Multifunction rotary knob
Buy only what you need; upgrade later without returning ana- lyzer for servicing	 Selection of 2/6/13.6/26.5 GHz base models Frequency upgrade keycode options available for each base model Channel power meter keycode option

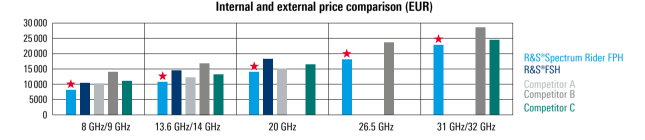
Operation time

The analyzer has an innovate fanless concept - part of a rugged design that protects it from dust and water. Designed with power optimization in mind, the R&S®Spectrum Rider FPH consumes less power than competitor products and can be operated for a full working day without recharging.



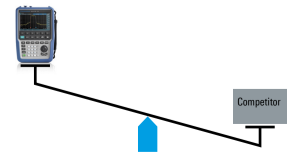
Price comparison

The R&S®Spectrum Rider FPH is a high-quality spectrum analyzer. Its favorable price tag lowers the entry barrier for prospective premium analyzer owners. The unique frequency upgrade concept and software keycode options make it easy to upgrade the instrument.



Lightweight design

Every additional gram adds to user fatigue in the field. Thanks to the state-of-the-art design, each unit weighs only 2.5 kg - regardless of the frequency range.



Performance and features

The R&S®Spectrum Rider FPH has exceptional phase noise and DANL to capture known and unknown signals. The R&S®Spectrum Rider FPH easily measures a wide range of parameters such as total harmonic distortion, occupied bandwidth, output power and channel power, making it the ideal tool for field work.

Other products to consider

- ► R&S®NRP power sensors all models up to 110 GHz supported
- ► R&S®FSH when you need digital modulation analysis

R&S®FSH Handheld Spectrum Analyzer



Learn how to perform precise pulse measurements using the R&S®FSH/ZVH













Expandable platform that eliminates the need for multiple instruments

Depending on the model and options installed, the R&S°FSH can be used as a:

- ► Spectrum analyzer
- ► Interference hunting analyzer
- ► Cable and antenna analyzer
- ► Two-port vector network analyzer
- ► Power meter

Model overview							
Model (frequency range)	Tracking generator	Preamplifier included	Resolution bandwidth	Phase noise	Level measurement uncertainty	DANL	тоі
R&S®FSH4 (9 kHz to 3.6 GHz)		•					10 10
R&S®FSH4 (9 kHz to 3.6 GHz)	•	•					> +10 dBm, typ. +15 dBm
R&S®FSH4 (100 kHz to 3.6 GHz)	•	•				–161 dBm,	typ. 1 To dbiii
R&S®FSH8 (9 kHz to 8 GHz)		•				typ. –165 dBm	
R&S®FSH8 (9 kHz to 8 GHz)	•	•	1 Hz to 3 MHz	–95 dBc (1 Hz),	up to 1 dB,		
R&S®FSH8 (100 kHz to 8 GHz)	•	•	1 112 (0 3 101112	typ. –105 dBc (1 Hz)	typ. 0.5 dB		0.10
R&S®FSH13 (9 kHz to 13.6 GHz)		•					> +3 dBm, typ. +10 dBm
R&S®FSH13 (9 kHz to 13.6 GHz)	•	•				–158 dBm,	.,p. 170 dbiii
R&S®FSH20 (9 kHz to 20 GHz)		•				typ. –162 dBm	
R&S®FSH20 (9 kHz to 20 GHz)	•	•					

Important facts		
Specification	R&S®FSH	Why this is important
Demodulation	GSM/GPRS/EDGE, WCDMA, TD-SCDMA CDMA2000°, 1xEV-DO, LTE TDD, LTE FDD	Allows modulation measurements on relevant wireless standards.
VNA support	full two-port	Allows for cable loss and antenna testing and characterization, as well as distance to fault measurements. Two-port capability increases accuracy of transmission measurements.
Wizard support for common measurement functions	•	Increases repeatable field test patterns and reduces user error.
Entry level model	3.6 GHz	Determines lowest cost entry point into the family.
Preamplifier	•	Increases sensitivity for low signal level measurements.

- ► Lithium-ion battery pack
- ▶ USB cable
- ► LAN cable
- ► AC power supply
- ► User manual
- 3 year warranty (one year for battery and accessories)

Recommended options/accessories	
Description	Туре
Spectrum analyzer preamplifier	R&S®FPH-B22
Interference analysis	R&S®FPH-K15
Lithium-ion battery pack, 6.75 Ah	R&S®HA-Z206
Soft carrying bag	R&S®HA-Z220
Hard case	R&S®HA-Z221
Near-field probes	R&S®HZ-15
Yagi antenna, 824 MHz to 960 MHz	R&S®HA-Z900
Yagi antenna, 1710 MHz to 1990 MHz	R&S®HA-Z1900













The perfect choice for Installation and EMI debugging/ maintenance of RF design validation transmitter stations Electromagnetic fields Interference hunting measurements

Your benefit	Features
An expandable plat- form for every RF hand- held measurement application	Expanded modes of operation for field strength measurements, power measurements, network analysis, interference analysis, vector voltmeter, pulse measurements
Extensive support for numerous wireless technologies	Modulation analysis for cellular technologies, including over-the-air LTE-Advanced carrier aggregation signal analysis
Most efficient instru- ment in the field	 Sunlight readable display Generation of user-defined test sequences (R&S°FSH wizard) Wizard streamlines test development Remote control and data export with free R&S°Instrument View software Fast measurement mode switching SD card and USB port for data storage

Carrie	er Aggrega	tion		L.	TE-FDD B	TS		12/06/15	13:25 = -
兪	Ref Level:	-60.	0 dBm	1	ransd:			Sweep:	Cont
1	Ref Offset:	0.	0 dB	1	Antenna:	M 2x2 / 01	ΓΑ	Cell [Grp/ID]:	379 [126/1]
	Att:	0.	0 dB		Subframes:	10		Cyclic Prefix:	Auto
	Preamp:		On					Cell ID status:	
Settin	igs			Car	rrier 1			Carrier 2	
Cente	r:			1.815	GHz			2.67 GHz	
Chani	nel:		1300						
Band:			LTE(B 3						
Chani	nel BW:		10 MHz		B)			z (100 RB)	
Resul			SYNC				SYNC		
	annel Powe		_	-80.47				-72.56 dBm	
Spe	ctrum Over	view			kHz			2.48 kHz	
Isoti	ropic Anter	nna		110.11	dBm			104.40 dBm	
Cons	stellation D)iagra	m [12	26/1]			379 [1	26/1]	
	ource Alloc	_							
		ation	1	106.97				100.59 dBm	
	Scanner		1	134.97				110.50 %	
Limi	ts			0.00				0.00 s	
Carr	ier Aggreg	ation	-1	102.18				-99.24 dBm	
	ult Summai		_	61.03 123.01				115.12 % -6.11 ns	
R	esult	Dis	olay		Level	Antenn	a	Signal	Meas
Di	splay	Sett	ings		Adjust	Setting	S	Settings	Settings

Support of numerous wireless communications standards: Modulation measurements on GSM/GPRS/EDGE, WCDMA, TD-SCDMA CDMA2000®, 1xEV-D0, LTE TDD, LTE FDD



Vector network analyzer mode: For cable loss and antenna testing and characterization as well as distance to fault measurements. Two-port capability for transmission measurements



Wizard support for common measurement functions: User-definable test sequences that reduce operating errors in the field



Remote control via LAN or USB: The R&S®FSH can be remotely controlled via the USB or LAN interface and integrated into user-specific programs

R&S®Cable Rider ZPH Cable and Antenna Analyzer



Learn more about reflection measurements here













Save time in the field

The R&S®Cable Rider ZPH is a cable and antenna analyzer that is available in two models. The one-port model has all the essential basic measurement capabilities required for installing and maintaining antenna systems in the field. Its unique features ensure fast and efficient cable and antenna measurements. The two-port model offers more functionality and can perform spectrum analysis (R&S®ZPH-K1 option). It has an independent tracking source plus an integrated bias tee. All these add-ons make the R&S®Cable Rider ZPH the perfect field installation and maintenance tool.

Model overview						
Model	Frequency range	Frequency extension	Measurement speed	Data points	Measurement mode (standard)	Measurement mode (optional)
R&S°ZPH one-port model (model .02)	2 MHz to 3 GHz				DTF, return loss, VSWR, one-port cable loss, Smith chart, phase	power meter, power measure- ment with power sensor, pulse measurement
R&S°ZPH two-port model (model .12)	 CAT mode: 2 MHz to 3 GHz spectrum mode: 5 kHz to 3 GHz 	up to 4 GHz (R&S°ZPH-B4 option)	0.3 ms/point	101 to 2501	DTF, return loss, VSWR, one-port cable loss, Smith chart, phase, \mathbf{S}_{21}	power meter, power mea- surement with power sensor, pulse measurement, spectrum analysis, interference analysis, AM/FM/ASK/FSK modulation analysis

Important facts		
Specification	R&S®ZPH	Why this is important
Measurement speed	0.3 ms/point	Total overall test time is an important parameter impacted greatly by measurement speed. Faster measurement time per point increases overall throughput. This is especially important if hand-tuning of devices (antennas, resonators) is required.
Battery operation time	up to 6.5 h/9 h (mode dependent)	The advantages of having a long-lasting battery are obvious – no need to bring an extra battery with additional weight when climbing up a mast or tower, no dead batteries during measurement.
Automatic calibration unit	• 1)	With little or no VNA experience, users can make a valid calibration and accurate measurements. An auto-cal unit also eliminates the need to deal with individual open, short, match and through calibration standards. Auto-cal based calibrations can be performed in the field or the lab to ensure consistent and reliable results.
Capacitive touchscreen with gesture support	•	Intuitive (smartphone-like) operation. Allows faster measurement setup and configuration. Ability to pinch and zoom to set span.

¹⁾ With R&S®ZN-Z103 calibration unit.

Scope of delivery

- Power cord
- Lithium-ion battery pack
- ▶ 3 year warranty (one year for battery and accessories)

Description	Туре
Frequency upgrade (3 GHz to 4 GHz)	R&S°ZPH-B4
Calibration unit, one-port, 2 MHz to 4 GHz	R&S°ZN-Z103
Combined open/short/50 Ω load calibration standard, for calibrating VSWR and DTF measurements, DC to $3.6~\text{GHz}$	R&S°FSH-Z29
Soft carrying bag	R&S®HA-Z220
Rainproof carrying holster	R&S®HA-Z322

Recommended options/accessories











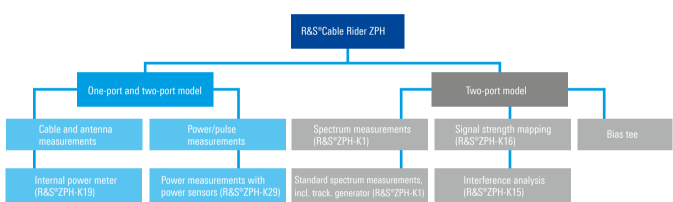


pectrum clearance/ terference hunting ¹⁾
ntenna measurement

¹⁾ Only with two-port model.

Your benefit	Features
Hybrid operation	Large keypads and sensitive capacitive touchscreen
Make the right measurement right away	Wizard function, settings preconfigured in advance
One-step calibration	No toggling between O/S/L stan- dards with the R&S°ZN-Z103 auto- matic calibration unit
Shortest test time	Fastest measurement speed (0.3 ms/point), short boot and warm-up times
Work under bright or dim conditions	Non-reflective display with adjustable backlight, illuminated keypad
Buy what you need when you need it	Upgrade via keycode, no down- time, no recalibration required
Simple wireless remote operation	Free downloadable Android/iOS apps (third-party wireless router required)

More functionality



Remote wireless control apps



R&S®ZVH Cable and Antenna Analyzer



Learn how to perform convenient cable and antenna measurements with the R&S®ZVH wizard and report generator













For more efficiency in the field

Depending on the options installed, the R&S®ZVH can be a cable and antenna analyzer, a two-port vector network analyzer, a power meter or a spectrum analyzer. Free software and apps are available to conveniently remote control the analyzer. The wizard function also allows users to preconfigure test sequences for repeatability and reduce measurement and troubleshooting time.

Model overview					
Model (frequency range)	Number of ports	Dynamic range	Port output power	Data points	Measurement mode (standard)
R&S [®] ZVH4 (100 kHz to 3.6 GHz)	2	100 dB	0 dBm to -40 dBm	101 to 1201	reflection, DTF, one-port cable loss
R&S°ZVH8 (100 kHz to 8 GHz)	2	100 dB	0 dBm to -40 dBm	101 to 1201	reflection, DTF, one-port cable loss

Important facts		
Specification	R&S®ZVH	Why this is important
Factory calibration available	•	Ensures accurate measurements even if the field technician forgets the calibration procedure.
Wizard support for common measurement functions	•	Increases repeatable field test patterns and reduces user errors.
Entry bandwidth	3.6 GHz	Determines lowest cost entry point into the family.
Preamplifier	included	Increases sensitivity for low signal level measurements.

- Lithium-ion battery pack
- LAN cable
- USB cable
- AC power supply
- CD-ROM with software and documentation
- Quick start guide
- 3 year warranty (one year for battery and accessories)

Recommended options/accessories				
Description	Туре			
Options				
Remote control via LAN or USB	R&S®ZVH-K40			
Transmission measurement	R&S®ZVH-K39			
Vector network analysis	R&S®ZVH-K42			
Vector voltmeter	R&S®ZVH-K45			
Spectrum analysis	R&S®ZVH-K1			
Spectrogram measurement application	R&S®ZVH-K14			
Power meter	R&S®ZVH-K9			
Popular accessories				
Combined open/short/50 Ω load calibration standard, DC to 8 GHz $$	R&S®FSH-Z28			
Combined open/short/50 Ω load calibration standard, DC to 3.6 GHz $$	R&S°FSH-K29			
Lithium-ion battery pack, 6.75 Ah	R&S®HA-Z206			
Soft carrying bag	R&S®HA-Z220			
Hard case	R&S®HA-Z321			
GPS receiver	R&S®HA-Z240			













The perfect choice for	
Installation and maintenance of RF transmitter system	RF cable measurement
Antenna measurement	General purpose spectrum measurement

ransmission + Reflect Ref: 1.0 dB	RBW: 10 kHz	SWT: Auto	Trace: Clea	:00 =D- r/Write
• Att: 10 dB		TG Att: 10 dB	Suppr: Off	
M1 2.22 GHz	-26.39 dB	-18.85 dB	-4.77 dB	-4.90 dE
M2 2.22 GHz	-10.06 dB	-9.87 dB	-6.02 dB	-6.06 dE
Jpper Limit: Thresho		-1.00 dB	Trace 1	PASS
Lower Limit: Thresho	ld	-25.00 dB	Trace 1	FAIL
Jpper Limit: Thresho	ld	-3.00 dB	Trace 2	PASS
			S11 S22 (interp	HA) Mag
-3.0		M		
-9.0		P -	 	_
-15.0				
-21.0				
-21.0				
			S21 S12 (interp	HA) Mag
-14.0		1 T		
-44.0				
-74.0				
-104.0				
Center: 2.22 GHz	Trace: 1	Span:	25 MHz	
Reflection Transmis	sion Transmission	Reflection	Reflection Tra	nsmissio

Vector network analysis: Simultaneous display of four S-parameters $(S_{11}, S_{21}, S_{12}, S_{22})$



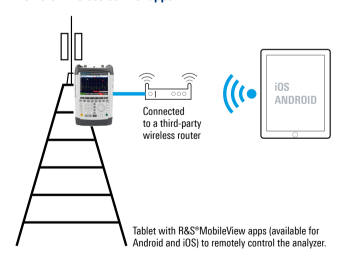
Two-port capability for transmission measurements

Your benefit **Features** Make the right measure-Wizard function, preconfiguration of setment right away tings in advance Expanded modes of operation for field An expandable platform for strength measurements, power measureevery RF handheld meaments, network analysis, vector voltmeter, surement application pulse measurements Free downloadable Android/iOS apps, Simple wireless remote R&S®MobileView (third-party wireless operation router required) Sunlight readable display Wizard streamlines test development Most efficient instrument Remote control and data export with in the field free R&S®Instrument View software Fast switching of measurement modes SD card and USB port for data storage



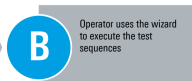
Remote control via LAN or USB: The R&S®ZVH can be remotely controlled via the USB or LAN interface and integrated into user-specific programs

Remote wireless control apps



Wizard function: Fast and accurate measurements in three simple steps







SPECTRUM ANALYZERS

The Rohde & Schwarz spectrum analyzer portfolio offers options ranging from low-cost, yet powerful 1 GHz analyzers to full-featured 85 GHz spectrum analyzers. Designed by the RF experts at Rohde & Schwarz, all spectrum analyzers feature exceptional signal integrity, high value and excellent reliability.

Use the table on the following pages to see the differences between each family.

Frequency range

The frequency range specifies the range of frequencies over which the spectrum analyzer will operate. Different measurement applications may require a larger frequency range to evaluate harmonics, spurs or alternate channels. In this case, it makes sense to consider a higher frequency model in order to capture all potential signals of interest.

Application example: Detecting the third-order harmonics of a 915 MHz signal requires a spectrum analyzer with a maximum frequency greater than 2.745 GHz.

Dynamic range

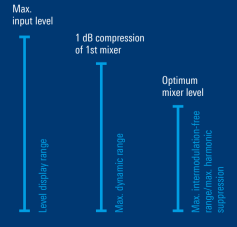
The dynamic range is the analyzer's ability to detect weak signals in the presence of strong signals. The dynamic range is limited on the lower end by the analyzer's inherent noise and spurs and on the upper end by nonlinearities. The inherent noise is specified by the displayed average noise level (DANL), given in dBm and normalized to 1 Hz resolution bandwidth.

The nonlinearities are given by the 1 dB compression point, second harmonic distortion and third-order intercept (TOI).

A preamplifier reduces the DANL, which helps detect weak signals but increases other distortions and reduces the overall dynamic range.

An input attenuator with a small step size helps use the maximum dynamic range.

Application example: Spurious emission measurements, EMI debugging. To detect a weak signal of –100 dBm with a resolution bandwidth of 10 kHz and a signal to noise ratio (SNR) of 10 dB, the DANL must be below –110 dBm/10 kHz, which is equivalent to –150 dBm (1 Hz).



Features and capabilities

Modern spectrum analyzers provide a wide range of options for enhanced signal analysis and ease of use. Possible firmware or software options include:

- ► Advanced spectrum measurements, e.g. spectrogram, channel power, occupied bandwidth, third-order intercept point
- ▶ I/Q analysis mode with a specific analysis bandwidth for capturing and analyzing signals, including phase information
- ► Software for signal demodulation, e.g. AM/FM/PM demodulation, vector signal analysis, signal demodulation in line with specific wireless or mobile standards
- Certain use cases and measurements require dedicated hardware. Possible hardware options include:
 - Battery operation or 12 V/24 V DC power for portable or vehicular operation
 - Tracking generator for scalar network analysis
 - 28 V DC output for noise figure measurements with a noise source
 - Remote control requires a IEEE-488 (GPIB), LAN or WLAN interface

Application example: Amplitude transmission measurements on an RF filter require a tracking generator.

Phase noise

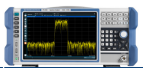
The spectrum analyzer's inherent phase noise limits measurements very close to a carrier since spurs at e.g. 1 kHz offset may be hidden in the analyzer's phase noise. The inherent phase noise also limits the ability to perform phase noise measurements on the signal source and it impacts error vector magnitude (EVM) measurements on digitally modulated signals, especially narrowband signals.

Application example: To detect a spur at a certain frequency offset at 70 dB below the carrier with a 10 dB SNR and 10 Hz RBW, the SSB phase noise must be below –90 dBc (1 Hz).

Туре	Designation	Page
R&S®FPC	Spectrum analyzer	69
R&S®FSC	Spectrum analyzer	71
R&S®FSL	Spectrum analyzer	73
R&S°FPL1000	Spectrum analyzer	75

Economy spectrum analyzer portfolio

Loonomy spectrum	unaryzor portrono		
		Served Se	
R&S®	FPC	FSC	FSL
Frequency			
Frequency range	5 kHz to 1/2/3 GHz	9 kHz to 3 GHz/6 GHz	9 kHz to 18 GHz
Phase noise at 100 kHz offset (1 Hz)	< -98 dBc, typ103 dBc	typ. < -110 dBc	< -98 dBc, typ105 dBc
Frequency resolution	0.1 Hz	0.1 Hz	1 Hz
Bandwidth			
Resolution bandwidth	1 Hz to 3 MHz in 1/3 sequence	10 Hz to 3 MHz in 1/3 sequence	 300 Hz to 10 MHz (-3 dB) in 1/3 sequence 10 Hz to 10 MHz (-3 dB) in 1/3 sequence (optional) 20 MHz additionally in zero span
Analysis bandwidth	-	-	28 MHz
Level			
DANL at 1 GHz (1 Hz)	preamp off: typ. < −150 dBmpreamp on: typ. < −165 dBm	preamp off: typ. <-146 dBmpreamp on: typ. <-165 dBm	preamp off: < -140 dBmpreamp on: < -152 dBm, typ160 dBm
TOI	+7 dBm	typ. +15 dBm	 +10 dBm, typ. +18 dBm (R&S°FSL3, FSL6) +10 dBm, typ. +13 dBm (R&S°FSL18)
Total level uncertainty	typ. < 0.5 dB	typ. ±1 dB	< 0.8 dB
Spurious response	$<$ -60 dBc (f \leq 3 GHz, Δ f \geq 300 kHz)	< -60 dBc (f ≤ 3.6 GHz, $\Delta f \geq 300$ kHz)	$<$ -60 dBc (f \leq 6 GHz, Δ f \geq 100 kHz)
Attenuator range	0 dB to 40 dB in 5 dB steps	0 dB to 40 dB in 5 dB steps	R&S°FSL3/R&S°FSL6: 0 dB to 50 dB in 5 dB steps
Miscellaneous			
Tracking generator	R&S°FPC1000: −R&S°FPC1500: 5 kHz to 1/2/3 GHz	models .13/.16: 100 kHz to 3 GHz/6 GHz	► model .28: 9 kHz to 18 GHz
Tracking generator independent source	R&S°FPC1000: –R&S°FPC1500: yes	-	-
Battery operation	-	-	optional
Dimensions (W × H × D)	 ▶ without feet: 396 x 178 x 147 mm ▶ with feet: 396 x 185 x 156 mm 	233 × 158.1 × 350 mm	 with handle: 408.8 mm × 158.1 mm × 465.3 mm without handle: 342.3 mm × 158.1 mm × 367.0 mm
Display size	10.1"	5.7"	
Weight	3 kg	4.5 kg	with battery pack: < 8 kg
Vector network analysis			
Frequency range	2 MHz to 1/2/3 GHz	-	-
Port output power	–10 dBm (nom.)	-	-
Measurement points	101 to 2501	-	_
Modes	 reflection (S₁₁) one-port cable loss distance to fault transmission (S₂₁) (scalar measurement) 	-	-



FPL1000

5 kHz to 3 GHz/7.5 GHz

< -113 dBc, typ. -116 dBc

0.1 Hz

1 Hz to 10 MHz in 1/2/3/5 sequence

- 10 MHz (standard),
- 40 MHz (optional)
- ▶ preamp off: < -149 dBm, -152 dBm
- ▶ preamp on: < -163 dBm, typ. -167 dBm
- + 17 dBm, typ. 20 dBm
- < 0.3 dB
- < -70 dBc

0 dB to 45 dB in 5 dB steps, 1 dB steps (optional)

R&S®FPL1-B31 option

408 mm × 186 mm × 235 mm

10.1"

without options: 6 kg

R&S®FPC Spectrum Analyzer



The value of three instruments in one

Signal generator

The R&S°FPC not only features standard tracking generator measurements with frequency offset functionality, its signal source is independent to enable signal generator functionality. A CW signal can be set within the frequency range, or in a coupled mode to follow the center frequency setting of the spectrum analyzer mode.











Spectrum analyzer

The R&S°FPC base instrument has a frequency range from 5 kHz to 1 GHz with keycode options to unlock up to 3 GHz and other features. Engineered in Germany, it provides the best dynamic range in its class. In combination with RBW settings down to 1 Hz, it resolves the finest details, which are displayed on the high-resolution 10.1" WXGA display. Wired or wireless remote control options are available for free.

Network analyzer

The R&S°FPC features an internal VSWR bridge that makes purchasing and mounting/dismounting an external bridge unnecessary. S₁₁ reflection measurements are supported, including Smith chart and DTF features.

Model overview							
Model (frequency range)	Preamplifier included	Independent signal generator	Tracking generator	Resolution bandwidth	Phase noise	DANL	TOI
R&S®FPC1000 (5 kHz to 1 GHz)							
R&S°FPC1000 (5 kHz to 2 GHz, frequency upgrade)		-	_				
R&S°FPC1000 (5 kHz to 3 GHz, frequency upgrade)	optional			1 - +o 2 M -	< -103 dBc (1 Hz) (f = 500 MHz at	down to typ. –165 dBm	+7 dBm
R&S®FPC1500 (5 kHz to 1 GHz)	орионаі			1 112 10 3 101112	100 kHz offset)	(with preamplifier)	+/ UDIII
R&S°FPC1500 (5 kHz to 2 GHz, frequency upgrade)		•	•				
R&S®FPC1500 (5 kHz to 3 GHz, frequency upgrade)							

Important facts				
Specification	R&S®FPC1000	R&S®FPC1500	Why this is important	
DANL (normalized to 1 Hz)	typ. < -165 dBm (p	oower amplifier = on)	Most "economy" spectrum analyzers sacrifice premium components	
TOI	+17 dBm (attenuat	ion = 10 dB)	and superior RF design choices in favor of cost reduction. True RF per-	
Phase noise at 100 kHz offset	typ. < -103 dBc (1 Hz)		formance in an economy instrument gives you the confidence of the most accurate measurements within your frequency needs.	
Display	10.1" (1366 × 768	pixel)	Visualizing important signal details is not just a matter of the RF specifications; the high-resolution display of the R&S°FPC spectrum analyzers allows hardware signal details to be displayed on screen.	
Modulation analysis	spectrum analysis analysis	and modulation	A wider range of both modulation and spectrum analysis allow the spectrum analyzer to pair more suitably with a larger range of applications. Modulation analysis can allow demodulation of simple modulation formats such as ASK/FSK as well as AM/FM.	
Tracking generator	-	tracking generator model with the unique value of three instruments in one	A spectrum analyzer with tracking generator is most useful for scalar transmission measurements, for example on filters. The R&S°FPC1500 comes with an extra: frequency conversion measurements (enabled by the independent type source of the instrument). This is great for RF mixer characterization.	











The perfect choice for	
R&D and service labs	Test automation
Professionals, hobbyists	Education and training

Your benefit	Features
Value of three	The R&S*FPC1500 combines the value of a spectrum analyzer, a vector network analyzer and a signal generator
More resolution for better measurements	Lowest noise floor in class down to typ. –165 dBm (with preampli- fier), resolution bandwidth down to 1 Hz, 10.1" WXGA display
Investment protection	All upgrades available via keycode, no additional calibration required

Recommended options/accessories	
Description	Туре
Spectrum analyzer frequency upgrade, 1 GHz to 2 GHz	R&S®FPC-B2
Spectrum analyzer frequency upgrade, 2 GHz to 3 GHz	R&S®FPC-B3
Spectrum analyzer preamplifier	R&S®FPC-B22
Wi-Fi connection support	R&S®FPC-B200

Recommended options/accessories	
Description	Туре
Modulation analysis	R&S®FPC-K7
Vector network analysis	R&S®FPC-K42
Receiver mode	R&S®FPC-K43
Advanced measurements	R&S®FPC-K55
19" rackmount kit	R&S®ZZA-FPC1
Near-field probes, 30 MHz to 3 GHz (set of 5 probes)	R&S®HZ-15
Amplifier, 100 kHz to 3 GHz	R&S®HZ-16
Near-field probes, 30 MHz to 3 GHz (set of 2 probes)	R&S®HZ-17
Carrying case	R&S®RTB-Z3

Highlights

Scope of delivery

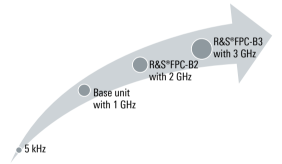
Class-leading spectrum analyzer engineered in Germany.

Power cable3 year warranty (one year for accessories)

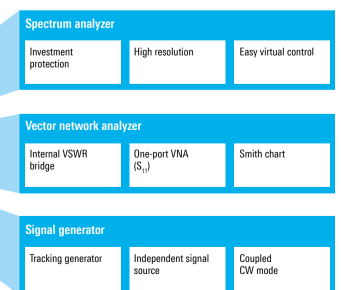


Frequency extension using keycodes

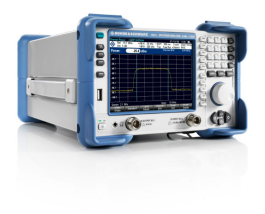
Buy what you need when you need it.







R&S®FSC Spectrum Analyzer











Compact and cost-effective spectrum analyzer

► Performance

- The R&S®FSC features very good RF performance. Its DANL, TOI and phase noise make it ideal for many standard measurement applications
- General purpose spectrum analysis presets for spectral characteristics, e.g. harmonics, AM modulation depth and ACLR are included as standard

► Compact form factor:

The R&S®FSC has the smallest footprint in its class at only 3 HU, 1/2 19". It takes up very little space on a bench. Two R&S®FSC analyzers or one R&S®FSC and an R&S®SMC signal generator fit in just 3 HU of rack space

► Cost-effective:

Total cost of ownership is excellent due to affordable initial and calibration costs, plus very low operating cost with only 12 W power consumption

Model overview							
Model	Frequency range	Pream- plifier	Resolution bandwidth	Phase noise	Level measurement uncertainty	DANL	TOI
R&S°FSC3, model .03 (base)	9 kHz to 3 GHz				up to 1 dB, typ. 0.5 dB	–161 dBm, typ. –165 dBm	> +10 dBm, typ. +15 dBm
R&S°FSC3, model .13 (tracking gen.)	9 kHz to 3 GHz		10 11- 4- 2 1411-	–95 dBc (1 Hz),	up to 1.5 dB, typ. 0.5 dB	–161 dBm, typ. –165 dBm	> +10 dBm, typ. +15 dBm
R&S°FSC6, model .06 (base)	9 kHz to 6 GHz	optional	10 Hz to 3 MHz	typ. –105 dBc (1 Hz)	up to 1.5 dB, typ. 0.5 dB	–155 dBm, typ. –159 dBm	> +3 dBm, typ. +10 dBm
R&S°FSC6, model .16 (tracking generator)	9 kHz to 6 GHz				up to 1.5 dB, typ. 1 dB	–155 dBm, typ. –159 dBm	> +3 dBm, typ. +10 dBm

Important facts		
Specification	R&S®FSC	Why this is important
Tracking generator dynamic range	typ. 90 dB	Provides higher dynamic range when performing filter measurements.
Phase noise		
30 kHz	up to -95 dBc (1 Hz)	Lower phase noise enables greater signal detection accuracy close to the
100 kHz	up to -100 dBc (1 Hz)	carrier.
1 MHz	up to -120 dBc (1 Hz)	

Recommended options/accessories			
Description	Туре		
Preamplifier for spectrum analyzer	R&S®FSC-B22		
19" rackmount kit for two R&S®FSC	R&S®ZZA-T33		
19" rackmount kit for one R&S®FSC	R&S®ZZA-T34		
Headphones	R&S®FSH-Z36		
Near-field probes, 30 MHz to 3 GHz	R&S®HZ-15		
Preamplifier for R&S®HZ-15, 100 kHz to 3 GHz	R&S®HZ-16		









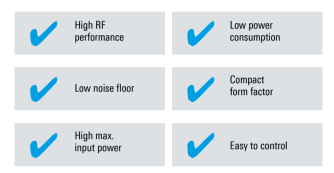


The perfect choice for	
R&D service labs	Test automation
Professionals, hobbyists	Education and training

Your benefit	Features
Easy to set up	Owing to its compact design, the R&S°FSC only takes up minimal bench space
Easy to operate	All important settings are available via proper hardkeys, supplemented by softkeys at the bot- tom of the display
Wide choice	4 base models to fit customer needs

Highlights

Class-leading spectrum analyzer engineered in Germany.



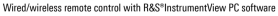


Tracking generator for scalar transmission measurements

Easy virtual control 1) - control it your way, be it wired or wirelessly

Wireless remote control with R&S®MobileView app







Flexible remote control on demand, anywhere, anytime.

 $^{^{\}scriptscriptstyle{1)}}$ Via a wireless router connected to the instrument's LAN port.

R&S®FSL Spectrum Analyzer











Signal analysis functions in a lightweight, compact package

The R&S®FSL is an extremely lightweight and compact spectrum analyzer. Its low weight and optional battery/ DC power make it the ideal instrument for the lab and in the field.

The R&S®FSL features many measurement options for analyzing signals in line with common standards. With an optional tracking generator, scalar network analysis up to 18 GHz is possible.

Model overview						
Model	Frequency range	Tracking generator	Resolution bandwidth	Phase noise	DANL	TOI
R&S®FSL18, model .18 (base)	9 kHz to 18 GHz	_	300 Hz to 10 MHz (–3 dB) in 1/3 sequence			
R&S°FSL18, model .28 (tracking generator)	9 kHz to 18 GHz	•	10 Hz to 10 MHz (–3 dB) in 1/3 sequence (optional), 20 MHz additionally in zero span	–98 dBc (1 Hz), typ. –105 dBc (1 Hz), f = 500 MHz	–162 dBm (1 Hz), f = 500 MHz, typical, preamplifier on	typ. +18 dBm

Important facts		
Specification	R&S®FSL	Why this is important
Frequency range	9 kHz to 18 GHz	Higher frequency range allows users to view signals within their application area. Having portable instruments at higher frequencies allows expanded measurements in the field.
Resolution bandwidth	1 Hz to 20 MHz	Wider resolution bandwidths offer more measurement versatility for applications such as pulse analysis in zero span.
Portable/battery power	•	Can be used in the lab and in the field with optional battery or DC power option.
Tracking generator	•, up to 18 GHz	A tracking generator allows access to a signal source coincident with the sweep frequency of the spectrum analyzer. This can be used for characterization of cables and filters up to microwave frequencies.

Use as a power meter: Turn the R&S®FSL into a power meter with R&S®NRP power sensors and the R&S®FSL-K9 option















The perfect choice for			
Research, education	Portable measurements in the field		
Fast and easy integration into automated tests	Wireless communi- cations standard signal analysis 1)		

¹⁾ Please see data sheet for supported standards.

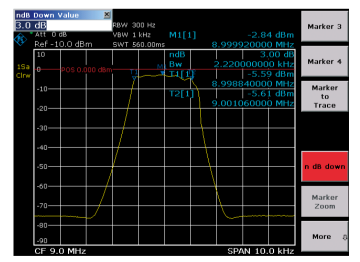
Your benefit	Features
One instrument for multiple tasks	 Spectrum analysis Power meter Analog and digital signal analysis Scalar network analysis
Can take it with you everywhere	 Carrying handle and low weight Optional battery pack Optional 12 V/24 V DC power supply
Signal analysis functions	Many measurement options for analyzing sig- nals in line with IEEE (WLAN, WiMAX™ and Bluetooth®) and 3GPP standards¹)

Highlights

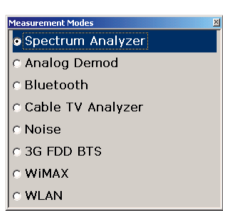
Class-leading spectrum analyzer engineered in Germany.



Recommended options/accessories	
Description	Туре
OCXO frequency reference	R&S°FSL-B4
Additional interfaces	R&S°FSL-B5
Narrow resolution filters	R&S°FSL-B7
Gated sweep	R&S°FSL-B8
IEEE-488 (GPIB) interface	R&S°FSL-B10
RF preamplifier (3 GHz/6 GHz)	R&S°FSL-B22
DC power supply, 12 V to 28 V	R&S°FSL-B30
NiMH battery pack	R&S°FSL-B31
Options	
AM/FM/φM measurement demodulator	R&S°FSL-K7
Power sensor support	R&S°FSL-K9
Spectrogram measurements	R&S°FSL-K14
3GPP FDD BTS application firmware	R&S°FSL-K72
WLAN transmitter measurements for IEEE 802.11a, b, g, j	R&S®FSL-K91
Noise figure and gain measurements	R&S°FSL-K30



Scalar network analysis ²!: With the optional tracking generator, users can quickly and easily measure frequency response, filters and attenuation. The "n dB down" marker determines the 3 dB bandwidth of a bandpass filter at the press of a button.



Many predefined measurements: The R&S°FSL offers many different firmware options. The user can switch between different applications.

 $^{^{\}mbox{\tiny 2)}}$ For reflection measurement, an external VSWR bridge is required.

R&S®FPL1000 Spectrum Analyzer













Easy to carry with benchtop performance

The R&S®FPL1000 spectrum analyzer combines excellent RF performance with a small footprint. The light weight and optional battery/DC power make it the ideal instrument for the lab and in the field.

Operating the multi-touchscreen instrument is intuitive and fun to use. The R&S®FPL1000 supports multiple tasks in one instrument at an attractive price.

Model overview						
Model	Frequency range	DANL at 1 GHz	Phase noise at 1 GHz (10 kHz offset)	TOI at 1 GHz	Spurious	Battery operation
R&S®FPL1003	5 kHz to 3 GHz	preamplifier off:				
R&S®FPL1007	5 kHz to 7.5 GHz	< -149 dBm (typ152 dBm) preamplifier on: < -163 dBm (typ167 dBm)	typ. –105 dBc (1 Hz)	+20 dBm (typ.)	< -70 dBc (typ.)	optional

Important facts		
Specification	R&S®FPL1000	Why this is important
Analysis bandwidth	10 MHz standard40 MHz optional	Digital demodulation possible within the analysis bandwidth.
Spurious	< -70 dBc	Unambiguous detection of small signals.
Phase noise at 1 GHz (10 kHz offset)	< -105 dBc (1 Hz)	Analysis close to the carrier or of narrowband signals.
TOI at 1 GHz	> 17 dBm	Higher dynamic range to detect small signals in the presence of strong ones.
Dimensions (W \times H \times D)	408 mm × 186 mm × 235 mm	Smaller dimensions leave more space on the workbench and make it easier to integrate into a rack.
Weight	6 kg	Low weight for enhanced portability.
Battery operation	optional	Full portability.

Recommended options/accessories				
Description	Туре			
OCXO frequency reference	R&S®FPL1-B4			
Additional interfaces	R&S°FPL1-B5			
Internal generator up to 3 GHz for R&S°FPL1003 – factory fitted option	R&S°FPL1-B9			
IEEE-488 (GPIB) interface	R&S°FPL1-B10			
Second hard disk (SSD)	R&S°FPL1-B19			
RF preamplifier	R&S®FPL1-B22			
1 dB steps for electronic attenuator	R&S°FPL1-B25			
DC power supply, 12 V/24 V	R&S°FPL1-B30			
Internal lithium-ion battery with charging unit	R&S°FPL1-B31			
40 MHz analysis bandwidth	R&S°FPL1-B40			

Recommended options/accessories				
Description	Туре			
Firmware options				
AM/FM/φM measurement demodulator	R&S®FPL1-K7			
Power sensor measurement with R&S®NRP-Zxx power sensors	R&S®FPL1-K9			
Noise figure measurement application	R&S®FPL1-K30			
Software				
License dongle	R&S®FSPC			
Vector signal explorer base software	R&S®VSE			
Vector signal analysis	R&S®VSE-K70			
EUTRA/LTE NB-IoT analysis	R&S®VSE-K106			









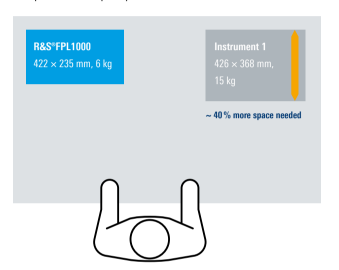




The newfact chains for		Your benefit	Features
The perfect choice for Research, education, General purpose		One instrument for multiple tasks	 Spectrum analysis Power meter Analog and digital signal analysis
service and maintenance	signal analysis and	More space on your test bench	► Smallest footprint in its class (depth of only 23.5 cm)
Fast and easy integration	Basic function test	Take it with you everywhere	 Top handle and low weight Optional battery pack, over 3 hours operation Optional 12 V/24 V DC power supply
into automated tests	and EMI debugging in R&D		

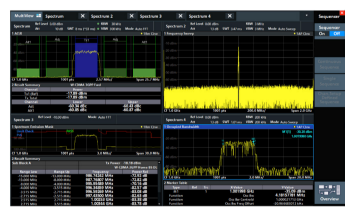
Up to 40% more space on your desk

The R&S®FPL1000 leaves up to 40 % more space on a typical 80 cm workbench than comparable analyzers. With 60% less weight than comparable analyzers, it is the most portable benchtop analyzer.

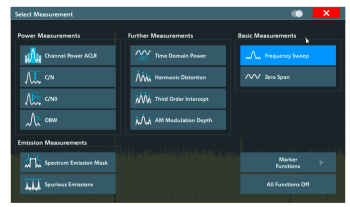




Use as a power meter: Turn the R&S®FPL1000 into a power meter with R&S®NRP power sensors and the R&S®FPL1-K9 option



Flexible user interface: Configure your result windows the way you want. Display different measurement channels at once. Sequential channel updating allows parallel measurement of e.g. spectrum, spectrogram, I/Q analysis and analog demodulation.



Many predefined measurements: Fast and easy access to a wealth of measurement and marker functions in the base model, including spectrogram measurements and I/Q analysis. Quick configuration through clear menus and touchscreen operation.

VECTOR NETWORK ANALYZERS

A vector network analyzer (VNA) reveals the response of an electrical network. A VNA includes at least one source to stimulate the device under test (DUT) in the forward and/or reverse direction, typically with swept CW frequency or power. Receivers measure the reflected and transmitted signals in terms of magnitude and phase. S-parameters are the most commonly used parameters in VNAs. Derived from the ratio of the stimulating and response signals, measurement parameters such as filter transmission characteristics, (filter) suppression, gain/attenuation and matching are provided.

Frequency range

The frequency range of a VNA is defined as its maximum settable frequency values. This is important as it needs to cover the frequency range of the DUT.

Sometimes a value for overrange is given, which allows a wider frequency range than officially specified. The measurement can be configured, but the operator must be aware that there is no performance data specified for the overrange and there might not be a matching calibration kit.

Rule of thumb: The frequency range of a VNA has to match the DUT's requirements.

Dynamic range

A high dynamic range is essential for measuring high blocking filters and large attenuators. The dynamic range is defined as the difference between the max. source power and the noise floor of the instrument. For the specification of the dynamic range, typically a noise floor at 10 Hz IF bandwidth (IFBW) is used. Since many engineers want to measure fast, they increase the IF bandwidth. But be aware that an increased IF bandwidth means a reduced dynamic range. If the IF bandwidth is increased by a factor of 10, the dynamic range is reduced by 10 dB.

Rule of thumb: For accurate measurements, the signal to noise ratio (SNR) needs to be considered and should be at least 20 dB.

Measurement speed

The measurement speed tells you how fast a measurement can be performed. This is especially critical for production environments, but is also interesting in a laboratory environment.

In general, the measurement speed is mainly determined by the number of measurement points, the measurement bandwidth, whether a calibration is active and what type of calibration is used.

If you have a low number of points, a high IF bandwidth and no calibration is active, the total sweep time can be in the range of ms.

But if you have a measurement setup with many channels and traces, a high number of measurement points, a small IF bandwidth and an active calibration, the total test time can take several minutes.

Rule of thumb: One quick way to decrease the test time for one channel with one trace is to increase the IF bandwidth or reduce the number of points.

Approx. $t_{Test} \approx number of points/IFBW$

Passive and active components

The type of DUT that needs to be measured is important when choosing a VNA, as is its RF performance and test functions.

If passive components such as filters, cables and attenuators need to be measured, the VNA only needs to be able to perform standard S-parameter measurements. Depending on the DUT, you might just need reflection parameters such as S_{11} or you might also need transmission parameters such as S_{21} . But even for a "simple" filter with a high blocking stopband, you need a VNA with a high-end dynamic range.

If active components need to be measured, you need to analyze the required test parameters even more carefully to find the appropriate VNA. If you want to measure the compression point of an amplifier, for example, you will need to be able to perform a power sweep and a power calibration, which is not a standard feature in all VNAs.

Another important aspect is the requirement for balanced ports and the number of test ports. With some two-port VNAs, you can perform one-port balanced reflection measurements. If you have more balanced ports, you will need more than two ports on your VNA.

Туре	Designation	Page
R&S®ZNLE	Vector network analyzer	81
R&S®ZVL	Vector network analyzer	83
R&S°ZNL	Vector network analyzer	85

Vector network analyzer portfolio

R&S®	ZNLE	ZVL
Frequency range	1 MHz to 3 GHz/6 GHz	9 kHz to 13.6 GHz
Overrange	-	R&S°ZVL13: 5 kHz to 15 GHz
Ports	two N(f) 50 Ω	two N(f) 50 ΩR&S°ZVL3-75: two N(f) 75 Ω
Test set	bidirectional (S_{11} , S_{12} , S_{21} , S_{22})	bidirectional (S_{11} , S_{12} , S_{21} , S_{22})
Dynamic range	up to 110 dB (spec.)up to typ. 120 dB	up to 115 dB (spec.)up to typ. 123 dB
Number of points	1 to 5001	2 to 4001
IF bandwidth	1 Hz to 500 kHz	1 Hz to 500 kHz
Trace noise	0.005 dB (RMS) (spec.)typ. 0.001 dB (RMS)	0.005 dB (RMS) (spec.)
Measurement speed (201 points, 100 kHz IF bandwidth, 200 MHz span, two-port calibration)	9.6 ms	< 60 ms
Max. power	0 dBm	O dBm−5 dBm (R&S°ZVL13)
Min. power	–10 dBm	−50 dBm−35 dBm (R&S°ZVL13)
Power sweep range	-	-
Power sensor support	-	available in spectrum analyzer mode
Display	25.6 cm (10.1") diagonal WXGA color LCD with touchscreen, 1280 x 800 pixel	16.5 cm (6.49") color TFT, 640×480 pixel
Dimensions (W \times H \times D)	408 mm × 186 mm × 235 mm	408.8 mm × 158.1 mm × 465.3 mm
Weight	6 kg	7 kg to 8.4 kg
Calibration unit support	•	only R&S°ZVL3-75
User port	-	-
GPIB interface	0	0
Handler I/O interface	-	-
Time domain	-	0
Distance to fault	-	0
Spectrum analysis	-	0
Power range extension	-	-

o optional

– not available/no

• available/yes



7NI

5 kHz to 3 GHz/6 GHz

_

two N(f) 50 Ω

bidirectional (S₁₁, S₁₂, S₂₁, S₂₂)

- ▶ up to 120 dB (spec.)
- ▶ up to typ. 130 dB

1 to 100 001

1 Hz to 500 kHz

- ▶ 0.0035 dB (RMS) (spec.)
- ► typ. 0.0005 dB (RMS)

9.6 ms

- ► 0 dBm (spec.)
- ► typ. +3 dBm
- ► -10 dBm (base unit)
- ► -40 dBm (with R&S®ZNLx-B22)

_

available in spectrum analyzer mode

25.6 cm (10.1") diagonal WXGA color LCD with touch screen, 1280 \times 800 pixel

408 mm × 186 mm × 235 mm

6 kg to 8 kg

- •
- _
- 0
- 0
- 0
- 0

R&S®ZNLE Vector Network Analyzer













Measurements as easy as ABC

With the R&S®ZNLE, vector network analysis measurements become as easy as ABC: easy to use, easy to calibrate, easy to configure.

Fast measurement speeds, reliable RF performance and a clearly structured user interface make the R&S®ZNLE the perfect choice for vector network analysis measurements on passive components.

Model overview						
Model	Frequency range	Dynamic range	Output power	No. of points	IF bandwidth	Measurement speed
R&S®ZNLE3	1 MHz to 3 GHz	110 dB (spec.), typ. 120 dB	0 dBm (spec.), up to typ. +2 dBm	1 to 5001	1 Hz to 500 kHz	16.7 ms ¹⁾
R&S®ZNLE6	1 MHz to 6 GHz	110 dB (spec.), typ. 120 dB	0 dBm (spec.), up to typ. +2 dBm	1 to 5001	1 Hz to 500 kHz	16.7 ms ¹⁾

¹⁾ 401 points, 200 MHz span, 100 kHz IF bandwidth, 2-port calibration on.

Important facts		
Specification	R&S®ZNLE	Why this is important
Frequency	1 MHz to 3 GHz/6 GHz	The measuring instrument has to cover the working frequency range of the DUT.
Dynamic range	110 dB (spec.), typ. 120 dB	A high dynamic range is important for measuring high-blocking filters
Output power	0 dBm	High output power is needed for measuring high-blocking filters or very long cables.
Speed	9.6 ms (100 kHz IFBW), 10 µs per point	Especially in a production environment, it is important to measure fast. Because time is money.
Display	•	Having an integrated monitor reduces hassle when using the instrument. You can just plug it in and start measuring.
External PC required	-	The R&S°ZNLE just needs to be plugged in and users can start measuring without having to configure an external PC.
Dimensions (W \times H \times D)	187 mm × 399 mm × 229 mm	The size of the VNA determines how much space is left on the workbench for the measurement setup. More space is an advantage.
Weight	6 kg	If the instrument has to be used in different places, it is better to have a lighter instrument.



R&S®ZN-Zx calibration units can be used with the R&S®ZNLE to conveniently and quickly perform system error correction

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Scope of delivery Power cable

- Operating manual
- CD with manual
- 3 year warranty

Recommended options/accessories	
Description	Туре
Base unit	
Vector network analyzer, 1 MHz to 3 GHz, two ports, N(f)	R&S®ZNLE3
Vector network analyzer, 1 MHz to 6 GHz, two ports, N(f)	R&S®ZNLE6
Options	
GPIB interface	R&S®FPL1-B10
Extended frequency range, lower end, 1 MHz to 100 kHz	R&S®ZNLE-B100
Time domain analysis	R&S®ZNL-K2
Distance-to-fault measurements	R&S®ZNL-K3

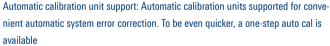
The perfect choice for	
Passive RF components tests	Education and training
Automated testing	Production environment

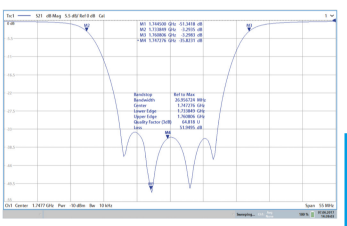
Your benefit	Features
Solid performance in an economic instrument	Standalone vector network analyzer with fast measurement speed and low trace noise
Clearly structured user interface with multi-touchscreen	Wide capacitive touchscreen for convenient configuration with multitouch gesturing. Undo/redo softkeys and fully integrated context-sensitive help menu for user-friendly operation
Standard instrument for use in the lab	De/embedding, fixture compensation, support of automatic calibration units and remote control via LAN or IEEE-488 (GPIB)

Feature highlights

- ► Compact standalone vector network analyzer with fully integrated computer
- ► Fast measurement speeds
- Innovative user interface and wide 10.1" multi-touchscreen
- Windows 10 operating system
- ► Use of calibration units





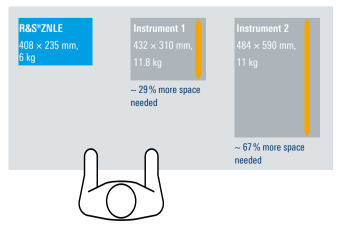


Vector network analysis: Automatic filter characterization with advanced marker functions: all important values in one step

Up to 67 % more space on your desk

The R&S°ZNLE leaves up to 67% more space on a typical 80 cm workbench than comparable analyzers. Weighing 60% less than comparable analyzers, it is the most portable benchtop analyzer. The R&S°ZNLE fits easily on any desk for convenient everyday measurements such as tuning a filter.





R&S®ZVL Vector Network Analyzer











Portable network analyzers with optional spectrum analyzer in one unit

The R&S®ZVL is a cost-efficient, portable network analyzer in the economy class that is ideal for use in R&D, production and service. It combines the functions of a network analyzer and spectrum analyzer in a single box and will tremendously increase work efficiency.

Model overview						
Model	Frequency range	No. of ports	Dynamic range	Maximum power	Power sweep range	Damage CW RF power
R&S®ZVL13	9 kHz to 13.6 GHz	2	100 dB, typ. 105 dB	-5 dBm, typ. 0 dBm	-35 dBm to -5 dBm	27 dBm

Recommended options/accessories				
Description	Туре			
Spectrum analysis	R&S®ZNLx-B1			
Distance-to-fault measurements	R&S®ZNL-K3			
Time domain analysis	R&S [®] ZNL-K2			
Power sensor measurement with R&S®NRPxx power sensors	R&S°FPL1-K9			
AM/FM/φM measurement demodulator	R&S°FPL1-K7			
Noise figure and gain measurements	R&S°FPL1-K30			
GPIB interface	R&S°FPL1-B10			
Additional interfaces	R&S°FPL1-B5			
DC power supply, 12 V/24 V	R&S°FPL1-B30			
Internal lithium-ion battery	R&S°FPL1-B31			





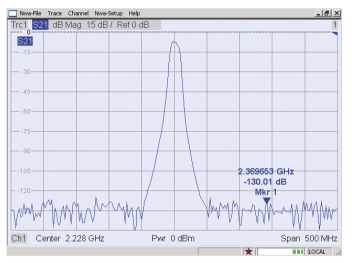






The perfect choice for			
Education	R&D		
Maintenance and repair	Manufacturing testing		

Your benefit	Features
2-in-1 instrument	The R&S°ZVL lets you add a spec- trum analyzer option so you have just one box, but two instruments
75 $Ω$ test set	The R&S°ZVL has 75 Ω connectors, which is what you need for TV/CATV measurements
Small, compact and portable	Weighing only 7 kg and being a 2-in-1 instrument, the R&S®ZVL is very compact. With the handle and battery pack, it can be carried around easily and be used even if there is no power outlet nearby.



High throughput in production: Large measurement bandwidths up to 500 kHz and fast synthesizers make for short measurement times and high throughput in manual tuning and automated production sequences.



Multi-trace display for faster DUT characterization: Several traces can be combined in diagrams and assigned to different measurement channels.



Easy and intuitive operation: Context-sensitive help, including detailed description of the active function and display of the associated remote control commands, supports even untrained users and simplifies programming.

R&S®ZNL Vector Network Analyzer



The 3-in-1 allrounder

Measurement equipment for RF applications must fulfill high quality standards. Instruments should be easy to use and offer high versatility. Fast measurements and reliable performance are crucial.

Learn about impedance measurements for power delivery networks using the R&S®ZNL













With the R&S°ZNL, Rohde&Schwarz exceeds these expectations and offers even more: Vector network analysis, spectrum analysis and power meter measurements are unified in a single, compact instrument, making the R&S°ZNL a universal allrounder.

Model overview						
Model	Frequency range	Dynamic range	Output power	No. of points	IF bandwidth	Measurement speed
R&S®ZNL3	5 kHz to 3 GHz	120 dB (spec.), typ. 130 dB	0 dBm (spec.), up to typ. +3 dBm	1 to 10001	1 Hz to 500 kHz	16.7 ms ¹⁾
R&S®ZNL6	5 kHz to 6 GHz	120 dB (spec.), typ. 130 dB	0 dBm (spec.), up to typ. +3 dBm	1 to 10001	1 Hz to 500 kHz	16.7 ms ¹⁾

¹⁾ 401 points, 200 MHz span, 100 kHz IF bandwidth, 2-port calibration on.

Important facts		
Specification	R&S®ZNL	Why this is important
Frequency	5 kHz to 3 GHz/6 GHz	The measuring instrument has to cover the working frequency range of the DUT.
Dynamic range	120 dB (spec.), typ. 130 dB	A high dynamic range is important for measuring e.g. high-blocking filters. It also makes it possible to use a larger IF filter for faster measurement speed.
Output power	0 dBm	A high output power is needed if you need to measure high-blocking filters (requires more dynamic range) or very long cables.
Speed	9.6 ms (100 kHz IFBW), 10 µs per point	Especially in a production environment, it is important to measure fast. Because time is money.
Display	•	Having an integrated monitor reduces hassle when configuring the measurement setup.
External PC required	-	The R&S°ZNL just needs to be switched on and users can start measuring without having to configure an external PC.
Dimensions (W \times H \times D)	408 mm × 186 mm × 235 mm	The size of the VNA determines how much space is left on the workbench for the measurement setup. It is usually better to have more space.
Weight	6 kg to 8 kg	If the instrument needs to be moved around, it is better to have a lighter instrument.

Scope of delivery

- Printed operating manual
- CD with manual
- ► Power cable
- 3 year warranty (one year for battery and accessories)

Recommended options/accessories				
Description	Туре			
Spectrum analysis and related options				
Spectrum analysis	R&S®ZNLx-B1			
40 MHz analysis bandwidth	R&S®FPL1-B40			
Additional interface	R&S®FPL1-B5			
AM/FM/φM measurement demodulator	R&S®FPL1-K7			

AM/FM/φM	measur	ement o	demodulat	tor F
USB TCP/IP	Screen 10.1"	Touchscreen	DVI output	

Recommended options/accessories	
Description	Туре
Power sensor measurement with R&S®NRPxx power sensors	R&S°FPL1-K9
Noise figure and gain measurements	R&S®FPL1-K30
Time domain analysis	R&S®ZNL-K2
R&S®VSE options	
R&S®VSE basic edition) 1)	R&S [®] VSE
R&S®VSE enterprise edition ²⁾	R&S®VSE
Vector signal analysis	R&S [®] VSE-K70
EUTRA/LTE narrowband IoT analysis	R&S®VSE-K106
R&S®VSE software maintenance	R&S [®] VSE-SWM
License dongle	R&S®FSPC

¹⁾ R&S®FSPC required.

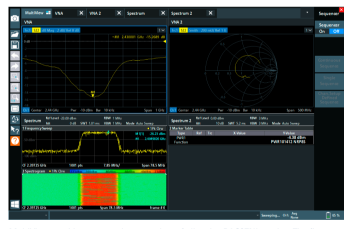
²⁾ R&S°FSPC or R&S°FSPC-FL required.

The perfect choice for			
General purpose RF lab measurements	Low-cost volume manufacturing		
Education and training	Service and maintenance		

Your benefit	Features
3 instruments in 1	A full two-port VNA that can be a true spectrum analyzer (hardware option) and also supports the use of power sensors (option), turning it into a power meter
Fully portable	The R&S®ZNL is very lightweight (6 kg to 8 kg) and very compact (408 mm × 235 mm footprint) and has a top handle for easy carrying. The battery pack allows it to be used on the go
Clearly structured user interface with multitouch	Wide capacitive touchscreen for convenient configuration with multitouch gesturing. Undo/redo softkeys and fully integrated context-sensitive help menu for user-friendly operation

Feature highlights

- ► Frequency range from 5 kHz to 3 GHz (R&S®ZNL3) or 5 kHz to 6 GHz (R&S®ZNL6)
- ► Two-port vector network analyzer for bidirectional measurements
- ▶ 3 instruments in 1: vector network analyzer, spectrum analyzer and power meter
- ► MultiView operation
- Wide dynamic range up to typ. 130 dB
- Output power: from -40 dBm to 3 dBm (typ.)
- ► Fast measurements, e.g. 16.7 ms at 100 kHz IF bandwidth (401 points, 200 MHz span, two-port calibration)
- ► Compact size and low weight (6 kg to 8 kg)
- Optional battery pack



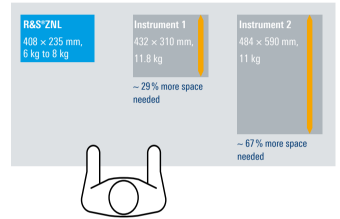
MultiView provides a convenient overview of all active R&S®ZNL modes. The figure shows a combination of spectrum analyzer and network analyzer. In this view, all modes can be updated sequentially.

Portable for use on the go: With batteries, the R&S®ZNL can be used outside the labs. Batteries are hot-swappable



Compact, lightweight instrument

The R&S°ZNL saves up to 67 % of desk space, leaving plenty of room for the measurement setup.





A padded soft carrying bag for safe transportation of the R&S®ZNL

EMC PRECOMPLIANCE

Туре	Designation	Page
R&S°HM6050-2	Line impedance stabilization network	88

EMIC precompliance

R&S®HM6050-2 Line Impedance Stabilization Network









To meet relevant standards

- ➤ Single-phase V-network to measure line-conducted interferences from 10 kHz to 30 MHz (based on CISPR16, amplitude/frequency characteristics)
- ► Selectable transient limiter
- ► Artificial hand connector

Model overview						
Model	Version	Frequency range	Max. current	Line voltage	Line frequency	Artificial hand
R&S®HM6050-2D	EU					
R&S®HM6050-2K	UK	10 kHz to 30 MHz	16 A	230 V	50 Hz to 60 Hz	220 pF + 511 Ω
R&S®HM6050-2S	US					

Scope of delivery

- ► User manual
- ► Power cord
- ► 3 year warranty

The	perfect	aha	for
HILL	perieci	. GIIU	IUI

EMI precompliance measurements in engineering lab Remotely controlled EMI measurements for EMC diagnostics and precompliance

Your benefit	Features
Measurements in line with international standards	Meets VDE 0876 and CISPR Publ. 16 standards
Complete functionality	Contains air core inductance coils and features an artificial hand and a PE simulating network that can be bridged

US version







EU version UK version

METERS AND COUNTERS

What is a multimeter?

A multimeter measures electrical values such as voltage, current and resistance. A multimeter is a combination of a multirange DC voltmeter, multirange AC voltmeter, multirange ammeter and multirange ohmmeter. It is widely used for quick measurements or troubleshooting, either manually or remote controlled, in electric and electronic devices. A digital multimeter converts the analog signal under test to digital bits and analyzes it in the digital domain.

What is a power analyzer?

Single phase power analyzers are designed to provide fast and efficient precision measurements of power consumption and test compliance with international standards.

What is an LCR bridge/meter?

An LCR bridge measures impedance parameters such as inductance, capacitance and resistance of an electronic component. Benchtop LCR meters typically have selectable test frequencies of more than 100 kHz to create data points at multiple spot frequencies. They often include options to superimpose a DC voltage or current on the AC measuring signal. In addition, benchtop meters allow the usage of special fixtures to measure surface mount device (SMD) components, air core coils and transformers. Often used in a general capacity, LCR bridges/meters can be used to validate and test development components during incoming inspection and to determine variations between parts. With fast measurements that shorten test times and binning interfaces to control a handler/sorter, LCR bridges/meters are also ideal for production facilities.

What is an arbitrary waveform generator?

An arbitrary waveform generator (AWG) generates electrical waveforms. It is usually used to test all aspects of a receive (RX) device to determine performance limits and unexpected behavior. AWGs can generate signals that closely approximate real-world signals, both wanted signals and interferers. The generated signals can be modified in precise ways to operate the receivers as usual or at performance limits.

Unlike function generators, AWGs can generate any arbitrarily defined waveform at their output. Some AWGs also operate as conventional function generators to produce standard waveforms such as sine, square, ramp, triangle, noise and pulse. Some units include additional built-in waveforms such as exponential rise and fall times, sinx/x and ECG. Some AWGs allow users to retrieve waveforms from a number of digital and mixed-signal oscilloscopes.

What is an audio analyzer?

An audio analyzer is a universal test instrument used to measure all kinds of audio equipment wherever music or speech is recorded, transmitted or processed. It usually includes a generator that produces all types of test signals and an analyzer that offers a variety of measurements such as level, frequency response, distortion and FFT analysis. Often the analog and digital interfaces on equipment need to be tested, including audio/video combining interfaces such as HDMITM.

Туре	Designation	Page
R&S®HMC8012	Digital multimeter	91
R&S®HM8118	LCR bridge	93
R&S®HMC8015	Power analyzer	95
R&S®UPP	Audio analyzer	97

R&S®HMC8012 Digital Multimeter









See more – up to three results in parallel

- ► True RMS measurement, AC, AC + DC
- ► Simultaneous display of three measurement functions, e.g. DC + AC + statistics
- ► Measurement functions: DCV, DCI, ACV, ACI, frequency, resistance (2-wire and 4-wire), temperature, capacitance, diode and continuity test
- ► Mathematic functions: limit testing, minimum, maximum, average, offset, DC power, calculation of dB and dBm
- ▶ Data logging to internal memory or USB stick

Model overview					
Model	Measurement range	Basic accuracy	Number of digits	IEEE-488 (GPIB)	LabVIEW
R&S®HMC8012	DC to 100 kHz	0.015% in DC range	5.75 digits	_	•
R&S®HMC8012-G	DC to 100 kHz	0.015% in DC range	5.75 digits	•	•

Important facts		
Specification	R&S®HMC8012	Why this is important
Logging capability	saves up to 4 Gbyte of data directly to USB thumb drive, 200 measurements	Fast and large file capability for large data sets
Number of measurements displayed	3 simultaneous	More information visible at a glance; no need to toggle through measurements

Scope of delivery

- R&S°HZ15 silicone test leads with safety connectors and test probe, length: 1 m (black + red)
- Operating manual
- Power cable
- 3 year warranty

Recommended options/accessories					
Description	Туре				
PT100 temperature probe, 2-wire	R&S®HZ812				
PT100 temperature probe, 4-wire	R&S®HZ887				
Silicone test leads (included with base unit)	R&S®HZ15				
19" rackmount kit, 2 HU for R&S®HMC series	R&S®HZC95				















The perfect choice for General purpose Engineering lab		Your benefit	Features
		See more at a glance with three values displayed on one screen	Measured voltage, measured current, calculated power
		Limit testing on color display for easy minimum/maximum analys	o o
Production testing Hobbyists		10 A range as standard	One current input with up to 10 A and no need to change connectors for different ranges
		Saves up to 4 Gbyte of data dire	ctly Writes directly to USB thumb drive

Application	How the R&S®HMC8012 meets your needs
General purpose	 Clear 5 %-digit display Quick and easy measurements High resolution and accuracy Extremely useful in service and repair centers, training centers, universities and schools
Engineering lab	 Wide frequency range from DC to 100 kHz Accurate four-wire resistance measurement Long-term data logging capability Fanless design
Production environment	 ► LXI-compliant Ethernet interface ► USB and Ethernet interface, IEEE-488 (GPIB) (R&S°HMC8012-G only) ► SCPI remote control functionality ► LabVIEW drivers available

onto storage devices



Simultaneous measurement display: Simultaneous display of three measurements, including DCI and ACI at the same time



Ideal for industrial environments: Easily slots into R&S®HZC95 2 HU 19" rackmount kit for production environment

R&S®HM8118 LCR Bridge









Universal, flexible and easy to use

- ► Basic accuracy: 0.05%
- ▶ Up to 12 measurements per second
- Parallel and serial mode
- ► Internal programmable voltage and current bias
- ► Kelvin cable and four-terminal SMD test adapter included
- ► R&S®HO118 binning interface (optional) for automatic sorting of components

Model overview				
Model	Measurement range	Basic accuracy	Measurement functions	Measurement rate
R&S®HM8118	20 Hz to 200 kHz (69 steps)	0.05%	$\begin{array}{l} L,C,R, Z ,X, Y ,G,B,D,Q,\\ \phi,\Delta,M,N \end{array}$	up to 12 values/s

Important facts		
Specification	R&S®HM8118	Why this is important
Triggers	continuous, manual or external control via interface, binning interface or trigger input	Accommodates more complex manufacturing setups
Interface	galvanically isolated RS-232, USB, IEEE-488 (GPIB) (available)	Most operations for an LCR meter are programmed. Having a modern and easy to use interface helps minimize input errors.

Scope of delivery

- R&S®HZ184 four-terminal Kelvin test cable
- R&S®HZ188 four-terminal SMD component test fixture
- Operating manual
- Power cable
- 3 year warranty

Recommended options/accessories	
Description	Туре
Binning interface (Rohde&Schwarz service center installation only)	R&S®HO118
Four-terminal test fixture including shorting plate	R&S®HZ181
Four-terminal transformer test cable	R&S®HZ186
IEEE-488 (GPIB) interface	R&S®HO880
19" rackmount kit. 2 HU	R&S®H742



R&S®HZ181 4-terminal test fixture including shorting plate



R&S®HZ186 4-terminal transformer test cable



The perfect choice for			
Engineering labs	Component validation		
Production testing	General purpose		

Your benefit	Features
Versatile functional- ity, all usually need- ed measurements included	The R&S®HM8118 provides the full range of measurements to characterize resistors, capacitors and inductors; results are displayed in absolute, relative or average values
Easy to use	Frequently used functions are directly accessible via front panel keys
Easy to interface for remote control	RS-232/USB interface; optional IEEE-488 (GPIB)
Quiet on the bench	Fanless design

Comfortable

Equivalent circuit and range selection, either manual or automatic

Save/recall

Store and retrieve up to 10 instrument settings

Trigger

Continuous, manual or external control via interface, binning interface or trigger input

Complete

Internal voltage and current bias

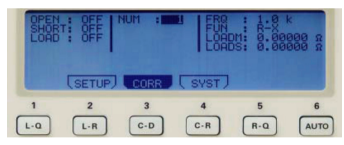


The R&S®H0118 binning interface enables use with external hardware that sorts components by physical type after measurement. Data lines for eight sorting containers and control lines (ALARM, INDEX, EOM, TRIG)





Direct control: The most important parameters are adjustable with the press of a button



Ease of use: Activation and deactivation of OPEN, SHORT and LOAD correction

R&S®HMC8015 Power Analyzer









Comprehensive power analysis in a compact package

The R&S°HMC8015 power analyzer is the first compact tester for AC/DC load and standby current characterization that enables measurements without additional tools such as a computer or remote infrastructure. In addition to a numerical and graphical display with 26 key parameters, the instrument delivers performance and compliance protocols in line with IEC 62301, EN 50564 and EN 61000-3-2.

Model overview							
Model	Bandwidth	Sampling rate	Resolution	Voltage input	Current input	Basic accuracy	IEEE-488 (GPIB)
R&S®HMC8015	DC to 100 kHz	500 ksample/s	2 × 16-bit simultaneous	up to 600 \/ (PMS)	up to 20 A (PMC)	0.05% of	-
R&S®HMC8015-G	DC to 100 kmz	500 Ksampie/s	sampling up to 600 v (NIVIS	V (RMS) up to 20 A (RMS)	reading	•	

Important facts		
Specification	R&S®HMC8015	Why this is important
Configurable user interface and display	fully configurable 3.5" QVGA color TFT display	Allows users to see the measurements. Also convenient for documentation and screenshot capture.
On-instrument policy testing	on-instrument energy star, IEC 62301, EN 50564, EN 61000-3-2	Allows users to verify polices on the spot, without a PC and avoiding all of the associated IT and antivirus issues.
Broad set of advanced analysis	waveform mode, trendchart, inrush mode, harmonics view (using optional R&S®HVC151)	Gain insight into user problems quickly and easily with integrated analysis tools that are quick and easy to use.
Upgradeable voucher system	low base price plus options for advanced analysis, advanced I/O and policy testing	Gives users a low cost entry and allows them to purchase what they need, when they need it.

Scope of delivery

- ► User manual
- Power cable
- ► 3 year warranty



R&S®HZC815 adapter

USB RS-232	TCP/IP	Optional IEEE-488	USB flash drive	Lab- VIEW	Screen 3.5"

Recommended options/accessories Description Type AC/DC current probe, 30 A, 4 mm connectors R&S®HZC50 AC/DC current probe, 1000 A, 4 mm connectors R&S®HZC51 Line adapters R&S®HZC815-US US version EU version R&S®HZC815-EU GB version R&S®HZC815-GB CHN/AUS version R&S®HZC815-CHN Advanced analysis, voucher upgrade R&S®HOC/HVC151 Advanced I/O, voucher upgrade R&S®HOC/HVC152 Compliance test, voucher upgrade R&S®HOC/HVC153 19" rackmount kit, 2 HU R&S®HZC95

The perfect choice for	
Engineering labs	General purpose
Production testing	Education

15 V	1 A	DC	15:05:2	7 Log	LAN	U
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Inrush function



Harmonic analysis bargraph



Waveform: load with phase-angle control



Trend chart function

Your benefit	Features
Clear display of all measured parameters	 Simultaneous display of up to 10 numerical measurement functions User-configurable measurement display Graphical display modes for inrush, harmonic analysis, waveform and trend chart
High measurement accuracy	 Basic accuracy: 0.05% Signal acquisition from DC to 100 kHz at a sampling rate of 500 ksample/s Simultaneous display of current and voltage, each with 16-bit resolution
Everyday measure- ment functions	 26 different measurement and mathematical functions Limit testing with pass/fail indication for up to six selectable limits

Function overviev	with required options	
Function	Description	Configuration
Р	Active power (W)	Standard
S	Apparent power (VA)	Standard
Q	Reactive power (VAR)	Standard
PF	Power factor (λ)	Standard
PHI	Phase shift (φ)	Standard
FU	Voltage frequency value (Hz)	Standard
FI	Current frequency value (Hz)	Standard
FPLL	Acquisition frequency (Hz)	Standard
URMS	RMS voltage (U RMS)	Standard
UAVG	Average voltage (U AVG)	Standard
IRMS	RMS current (I RMS)	Standard
IAVG	Average current (I AVG)	Standard
UTHD	Total harmonic distortion U	Standard
ITHD	Total harmonic distortion I	Standard
WHM, WHP, WH, AHM, AHP, AH	Energy counter (integrator values)	Standard
UPPeak	Maximum voltage (U PEAK)	R&S®HOC/HVC151
UMPeak	Minimum voltage (U PEAK)	R&S®HOC/HVC151
IPPeak	Maximum current (I PEAK)	R&S®HOC/HVC151
IMPeak	Minimum current (I PEAK)	R&S®HOC/HVC151
PPPeak	Maximum power (P PEAK)	R&S®HOC/HVC151
PMPeak	Minimum power (P PEAK)	R&S®HOC/HVC151
Harmonics	Bargraph of up to 50 harmonics	R&S®HOC/HVC151
Waveform	Waveform display (displays one period of voltage, current or power)	R&S®HOC/HVC151
Trend chart	Current and voltage displayed as a waveform	R&S®HOC/HVC151
Inrush	Triggered display of waveform (single shot)	R&S®HOC/HVC151
Sensor input	Input for current probe/exter- nal shunt	R&S®HOC/HVC152
DIN/AIN	Digital/analog inputs and outputs (BNC)	R&S®HOC/HVC152
Limit; pass/fail	Limit display	R&S®HOC/HVC152
IEC 62301	Standby standard	R&S®HOC/HVC153
EN 50564	Extended standby standard	R&S®HOC/HVC153
EN 61000-3-2	Harmonic current for EMC, CE approval	R&S®HOC/HVC153

Software options: Can be ordered directly from the factory (R&S°HOC15x) or later (R&S°HVC15x) as a voucher.

R&S®UPP Audio Analyzer











Multichannel and cost-efficient, for use in the lab and in production

The compact, cost-efficient R&S®UPP200 audio analyzer is designed for system applications. It features low height and comes without front panel control elements or integrated display.

- ► Suitable for all interfaces: analog, digital and combined
- ► HDMI[™] device testing
- ▶ Up to 80 kHz bandwidth and 200 kHz sampling rate

Model overview						
Model	Channels	Analog analyzer fre- quency range	Analog analyzer voltage range (RMS, sine)	Analog audio inputs	Analog generator max. output level balanced (open circuit)	Audio monitor
R&S®UPP200	2	DC/20 Hz to 80 kHz	1 μV to 50 V	XLR female, balanced	14 V (RMS)	BNC connectors
R&S®UPP400	4	DC/20 Hz to 80 kHz	1 μV to 50 V	XLR female, balanced	14 V (RMS)	BNC connectors
R&S®UPP800	8	DC/20 Hz to 80 kHz	1 μV to 50 V	XLR female, balanced	14 V (RMS)	BNC connectors

Important facts		
Specification	R&S®UPP200	Why this is important
Channels	2, 4 or 8 (up to 48 with optional cascading)	Ability to do multichannel testing for high throughput.
Max. analyzer bandwidth	80 kHz	Required by high-end broadband audio applications.
Sampling rate	200 kHz	The more samples provided, the better the frequency resolution you get.
FFT analysis	up to 256 ksample	Fast frequency response measurement implemented by means of an FFT provides a critical edge during this highly time-critical measurement.
Remote control interfaces	USB, LAN, IEEE-488 (GPIB)	Remote control capability is indispensable in production environments.

Scope of delivery

- Quick start guide
- CD with operating and service manual
- Power cable
- 3 year warranty

Recommended options/accessories				
Hardware options	Туре			
Digital audio I/O	R&S®UPP-B2			
HDMI™ and digital audio interfaces	R&S®UPP-B4			
Software options				
Digital audio protocol for R&S®UPP-B2	R&S®UPP-K21			
Dolby® data stream decoding for R&S®UPP-B4	R&S®UPP-K41			
Extended audio/video measurements for R&S®UPP-B4	R&S°UPP-K45			
1/n octave analysis	R&S®UPP-K601			
System components				
XL/BNC adapter set, male	R&S®UP-Z1M			
XL/BNC adapter set, male/female	R&S®UP-Z1MF			
AES/EBU cable for R&S®UPP-B2	R&S®UP-Z2			
I ² S cable for R&S°UPP-B2/R&S°UPV-B41	R&S®UP-Z3			
Eight-channel I ² S cable for R&S°UPP-B4	R&S®UP-Z4			





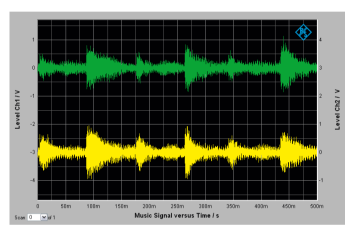


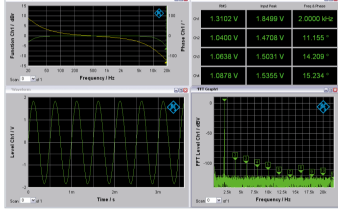




The perfect choice for	
Audio analysis	HDMI™ applications
Measurements on multichannel devices	Measurements on mixed interfaces

Your benefit	Features
Powerful and fast	 Parallel measurements for high throughput High measurement speed throughout the system Ideal for use in production Multichannel measurements by means of cascading
All test signals and measurement functions in a single box	 Powerful and even multichannel FFT analysis User-programmable filters that can be adapted in seconds to the individual measurement task Integrated control PC
Convenient operation	 State-of-the-art and intuitive user interface makes operation quick and easy to learn All measurement results at a glance Effective online help functions

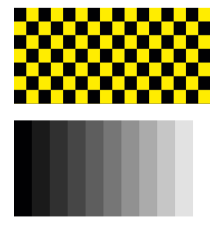


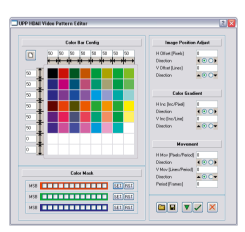


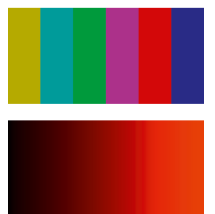
All test signals and measurement functions in a single box: Complex test signals from WAV files can be output at all interfaces; in this example, the waveform function shows the time characteristic of a dual-channel music signal

All measurement results at a glance: Multiple measurement diagrams can be arranged in any desired configuration on the screen; analyses in the frequency and the time domain can be displayed simultaneously

Video pattern generator and four test patterns







SERVICE YOU CAN RELY ON

Extended warranty



Long-term benefit: all the advantages of the R&S®Extended Warranty

Helping you get the best performance in your core business is our main focus. In addition to long-lived, high-end products, we offer very dependable service with our extended warranty. You can decide which of our high-performance service packages is right for you. The benefits of the R&S°Extended Warranty at a glance:

Low, predictable costs

With highly complex instruments or systems, it is not always possible to avoid problems. As the manufacturer, we are thoroughly familiar with the special features of our products and know where to look if there is a problem. Our R&S°Extended Warranty keeps the overall costs for your product transparent and consistent at all times. For example, a four-year warranty can often be cheaper than a single repair.

Added value

With every maintenance, repair and calibration, you benefit from efficient Rohde&Schwarz solutions. This can be very cost-effective in the long term.

Reliable and dependable

Lasting functionality and availability are fundamental to profitable operations. Regular maintenance and calibration of your Rohde&Schwarz instruments ensures dependable workflows that lose none of their precision even after many years. A four-year extended warranty with calibration coverage directly from the manufacturer ensures that your instruments are regularly checked and adjusted. You can depend on the highest precision and on everything going according to plan – now and in the future.

Added value

Nobody understands your instruments better than the manufacturer. Rohde & Schwarz service means that whenever we maintain or calibrate your instruments, we also check whether modifications and updates are called for, and bring them up to date. That's a service only the manufacturer can offer.

Transparent and flexible

Operation of your instruments can result in costs you did not originally factor in. The R&S°Extended Warranty makes it easy for you to keep an eye on your operating costs. Our knowledgeable representatives will help you find the right services for your business requirements. You can quickly find the best way to make sure your instruments always operate to their full potential, so you can focus on your core business.

Added value

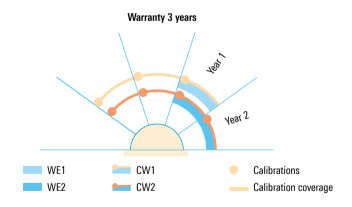
The R&S°Extended Warranty makes it easy for you to budget by giving you absolute price stability for the term of the agreement. Our distribution partners can show you all of our service options.

Extended warranty and calibration coverage

To make sure you get the full benefit of the functionality and precision of your instruments for the longest possible time, we offer a range of services that are tailored to your specific needs. Choose extended warranty (WE1 to WE2) for complete protection in the case of repairs, or the attractive extended warranty with calibration coverage package with R&S®Manufacturer Calibration (CW1 to CW2) for additional regular calibration of your instrument. All options are available with terms from one to two years depending on the duration of the standard warranty.

Description	Extended warranty (WE1-2)	Extended warranty with calibration coverage (CW1-2)
Repair in case of malfunction All repairs during the warranty period are free of charge.	•	•
Calibration if necessary as part of repair All necessary calibrations will be made during the repair.	•	•
Planned calibrations in line with Rohde & Schwarz guidelines and ISO/IEC 17025 With our precision test and diagnostics systems, we analyze your equipment in detail to detect and correct irregularities before they impact your measurements. Your instruments stay in top working condition.		•
Calibration as needed as part of hardware upgrades We take care that your Rohde & Schwarz product is regularly calibrated and maintained at the recommended intervals during the warranty period, including calibrations as part of hardware upgrades to the latest technologies.		•
Firmware updates As part of regular checks, we will update your instrument's firmware to improve product characteristics, enhance system performance and bring all functions up to date.	•	•
Preventive maintenance and reliability modifications To improve the performance and reliability of your instrument, we maintain it with the greatest care and precision. This naturally includes hardware updates, a service that only the manufacturer can offer.	•	•

WE and CW for products with 3 year warranty



Get your products serviced within your region

SERVICE

Rohde & Schwarz stands for innovative service products throughout the entire product lifecycle, supported by a global service network.

The following services are available in over 70 countries:

- ► Calibration
- Maintenance and repair
- Product updates and upgrades
- Remote service

Rohde & Schwarz regional service centers, plants and specialized subsidiaries provide a wide range of additional services for system customers:

- ► System integration
- ► Application support
- ▶ Development of customized modules, equipment and systems
- Software development
- Installation and commissioning
- Application support

During the product's useful life, Rohde & Schwarz supports its customers with service level agreements in the following areas:

- System support
- Training
- Maintenance
- Spare parts service
- ► Integrated logistics support
- Obsolescence management
- Technical documentation



Service that adds value

- Worldwide

- Uncompromising qualityLong-term dependability



Repair service



Calibration lab

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Rohde & Schwarz training

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Plants

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Rohde & Schwarz representative



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