

Product Brochure Version 06.00

ROHDE&SCHWARZ

Make ideas real





AT A GLANCE

Measuring equipment for RF applications must satisfy high quality standards. Instruments should be easy to use and offer high versatility. Fast measurements and reliable performance are crucial. The R&S[®]ZNL meets all of these challenges, and the models up to 6 GHz offer an extra on top: they combine the functionality of a vector network analyzer, a spectrum analyzer and a power meter in a single, compact box.

With frequency ranges from 5 kHz up to 20 GHz, the R&S®ZNL is well suited for RF component tests in industrial electronics. EMC labs and wireless communications.

Responding to constantly changing measurement needs in diverse environments, e.g. on test benches or production lines, can be challenging. The R&S®ZNL helps to reduce investment costs as it offers a unique option concept. For the R&S®ZNL models up to 6 GHz, the base unit can be extended with a fully integrated spectrum analyzer¹⁾. Moreover, the models up to 6 GHz can be used as RF power meters²⁾.

- ¹⁾ R&S°ZNL3-B1, R&S°ZNL4-B1 or R&S°ZNL6-B1 option
- 2) R&S°FPL1-K9 option; requires R&S°ZNL3-B1, R&S°ZNL4-B1 or R&S°ZNL6-B1 option and an R&S®NRP external power sensor

The R&S®ZNL hosts a variety of different functionalities. Instead of investing in multiple instruments, research labs, service centers, universities and production facilities can benefit from a single, compact instrument that offers even higher measurement speed and better RF performance than dedicated instruments in comparable classes. When equipped with the R&S®ZNLx-B1 option, the models up to 6 GHz simultaneously display vector network analyzer and spectrum analyzer measurements on their 10.1" multitouch screen. Clear menu structures and numerous wizards make measurements convenient to configure.

The R&S®ZNL offers a wide range of functions in a very compact size. With a weight of only 6 kg to 8 kg, a carrying handle and an optional battery pack, the R&S[®]ZNL is fully portable and can be operated wherever needed.

KEY FEATURES

- ► Frequency range from 5 kHz to 3 GHz (R&S®ZNL3), ► Wide dynamic range of typ. 130 dB 4.5 GHz (R&S[®]ZNL4), 6 GHz (R&S[®]ZNL6), 14 GHz (R&S®ZNL14) and 20 GHz (R&S®ZNL20)
- ► Two-port vector network analyzer for bidirectional measurements
- ▶ Universal instrument
 - Vector network analyzer
- Fully integrated spectrum analyzer (optional, for models up to 6 GHz)
- Support for external power sensors (optional, for models up to 6 GHz)

- ► Output power range from -40 dBm to tvp. + 3 dBm
- ► Measurement bandwidths from 1 Hz to 500 kHz
- ► Fast measurements, e.g. 16.7 ms for 401 points (100 kHz IFBW, 200 MHz span, two-port TOSM (SOLT))
- ► Compact size, low weight (6 kg to 8 kg)
- ► Optional battery pack
- ► Windows 10 operating system

BENEFITS

The 3-in-1 analyzer: compact vector network analyzer ▶ page 4

The 3-in-1 analyzer: fully integrated spectrum analyzer up to 6 GHz

▶ page 6

The 3-in-1 analyzer: RF power meter up to 6 GHz

Clearly structured user interface

User interface with multitouch screen

Fully portable – ideal for field use



THE 3-IN-1 ANALYZER: COMPACT VECTOR NETWORK ANALYZER

When equipped with the appropriate options, the R&S°ZNL models up to 6 GHz combine the functionality of a vector network analyzer, a spectrum analyzer and a power meter in a single, compact box, providing an all-inone instrument ideal for environments that involve constantly changing test requirements in development, production and service.

Solid RF performance

Vector network analyzers such as the R&S°ZNL can characterize electronic networks in the frequency domain, e.g. by measuring the magnitude and phase of S-parameters. Components can also be analyzed in the time domain with the R&S°ZNL-K2 option.

High dynamic range

The R&S®ZNL features a wide dynamic range of up to 130 dB (typ. at 10 Hz IFBW) and an output power of typ. 3 dBm. These values facilitate measurements on high-rejection filters that call for a wide dynamic range.

Low trace noise for high accuracy

The R&S°ZNL offers low trace noise of less than 0.0005 dB (typ. at 10 kHz IFBW). This delivers stable, reproducible and precise measurements even at higher IF bandwidths. Using higher IF bandwidths, the R&S°ZNL can perform faster measurements while maintaining the stability normally only achieved with narrower IF bandwidths.

Fast measurements for high throughput

With measurement times of e.g. 16.7 ms for 401 points (full two-port calibration, 200 MHz span, 100 kHz IFBW),

GPIB data transfer, the R&S°ZNL meets the speed requirements encountered in production. Throughput can be maximized by using the segmented sweep function. Here, the frequency axis is divided into segments, and sweep parameters such as output power, IF bandwidth and number of points can be defined separately for each segment to optimally match the DUT characteristics. This increases measurement speed without any loss in accuracy.

high-speed data processing and fast LAN or IEC/IEEE/

Features for production and lab

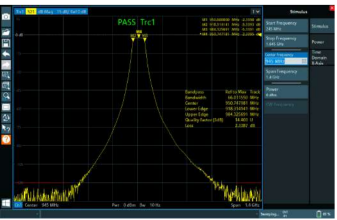
Versatile calibration features, support for calibration units

The R&S°ZNL calibration wizard guides users through the calibration process. Manual calibration kits and automatic calibration units are supported. Using a calibration unit minimizes the time needed to perform full system error correction. The calibration unit is ready for use right after it is connected to the R&S°ZNL. Calibrating a setup takes just a few steps. This is especially advantageous in production environments, helping to save time and maximize throughput. The calibration unit performs calibration with a single click on the "Start Auto Cal" button.

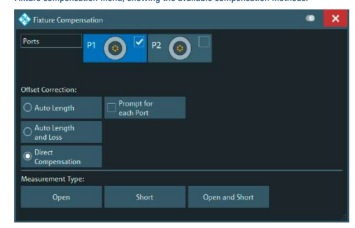
De/embedding and fixture compensation

Components are often specified together with the networks that match them to the impedance of the surrounding circuit. To characterize such components in a production environment, the R&S°ZNL can embed the DUT into a virtual matching network to provide realistic conditions by simulating the DUT installed in its operational environment. The R&S°ZNL offers a choice of predefined

Measurement on a high-rejection bandpass filter using the bandpass filter function.



Fixture compensation menu, showing the available compensation methods.



matching network topologies. It is also possible to read touchstone files into the R&S°ZNL and use them for deembedding/embedding. In addition, fixture compensation is available for correcting measurement results. This feature eliminates the unwanted effects of a test fixture or adapter located between the calibrated reference plane and the DUT.

Remote control via LAN and optional GPIB interface

The R&S°ZNL can be remotely controlled via its standard LAN interface. The optional GPIB interface can be used to connect a controller for remote control of the R&S°ZNL. Data is transmitted bidirectionally on the 8-bit parallel bus. The data measured during a sweep is transferred to the controller while the next sweep is in progress. As a result, data transfer time on the R&S°ZNL is virtually negligible.

Time domain analysis and distance-to-fault (DTF) measurements

The R&S°ZNL offers powerful time domain analysis (R&S°ZNL-K2 option) to measure components such as filters and high-speed digital data cables in the frequency and time domain.

With 100 001 points per trace, the R&S°ZNL can measure electrically long DUTs such as long cables without any limitations. The gating function of the R&S°ZNL makes it easy to locate cable faults and analyze them in detail.

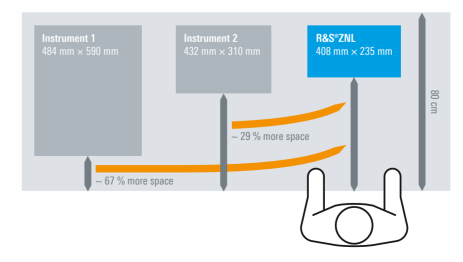
The distance-to-fault measurements option (R&S°ZNL-K3) allows the detection of cable discontinuities, which is important for base station antenna installation, for example. Users can select from a range of common cable types with predefined velocity factor and frequency-dependent attenuation, or create their own cable profiles. The R&S°ZNL-K2 and R&S°ZNL-K3 options use internal DC extrapolation. The low start frequency of 5 kHz is helpful as it provides improved accuracy.

Compact 3-in-1 instrument up to 6 GHz

With a depth of less than 24 cm and a weight of only 6 kg to 8 kg, the R&S°ZNL is the most compact instrument in its class. The small footprint leaves plenty of space on the workbench – more than with any other comparable benchtop analyzer.

With the R&S°ZNL3-B1, R&S°ZNL4-B1 or R&S°ZNL6-B1 spectrum analyzer option installed, even more space is saved as the instrument offers the functionality of two analyzers in the same compact size. Adding support for R&S°NRP power sensors additionally provides power meter functionality, turning the R&S°ZNL into a 3-in-1 allrounder with a network analyzer, spectrum analyzer and power meter in a single box.

Comparison of footprint of different VNAs



THE 3-IN-1 ANALYZER: FULLY INTEGRATED SPECTRUM ANALYZER UP TO 6 GHz

Different modes of operation turn the R&S°ZNL vector network analyzer into a versatile multipurpose instrument. The R&S°ZNL3-B1/R&S°ZNL4-B1/R&S°ZNL6-B1 hardware option extends the base unit (models up to 6 GHz) with a fully integrated spectrum analyzer on a dedicated hardware board. There is no need to reboot the instrument in order to switch between different modes.

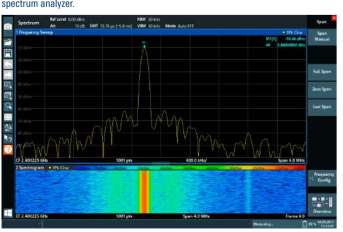
Integrated hardware for solid RF performance

The R&S°ZNL3-B1, R&S°ZNL4-B1 and R&S°ZNL6-B1 options are dedicated hardware boards, delivering performance comparable to that of pure spectrum analyzers in the economy and midrange classes. The R&S°ZNL equipped with the spectrum analyzer hardware features a phase noise of typ. –108 dBc (1 Hz) at 10 kHz offset, a third-order intercept point of typ. +20 dBm, and a displayed average noise level (DANL) of typ. –150 dBm.

Spectrum analyzer function

In the spectrum analyzer mode, the instrument provides functions corresponding to those of a conventional spectrum analyzer. The analyzer measures the frequency spectrum of the RF input signal over the selected frequency range with the selected resolution and sweep time. Alternatively, it displays the waveform of the video signal for a fixed frequency. The application is available for the R&S°ZNL3, R&S°ZNL4 and R&S°ZNL6 models and requires the R&S°ZNL3-B1, R&S°ZNL4-B1 or R&S°ZNL6-B1 spectrum analyzer option.

Spectrum analyzer mode: the R&S®ZNL provides the full functionality of a standard spectrum analyzer.



The spectrum analyzer function includes an I/Q analyzer, which is the standard function for digital signal analysis. This application provides measurement and display functions for I/Q data. The captured I/Q data can be transferred to third-party software tools (e.g. MATLAB® or Python) for further analysis. The 40 MHz analysis bandwidth option (R&S®FPL1-B40) allows single-carrier signals with up to 40 MHz bandwidth to be analyzed and demodulated.

Analog demodulation

The R&S°FPL1-K7 option adds analog demodulation capabilities to the R&S°ZNL. It determines the characteristics of amplitude, frequency and phase modulated signals and also measures other components such as residual FM and synchronous modulation. Typical applications of the R&S°FPL1-K7 include:

- ► Transient and settling time measurements of oscillators like VCOs and PLLs
- ► Troubleshooting of AM/FM transmitters
- Simple chirp analysis of pulsed and continuous wave signals

Digital demodulation

The R&S°ZNL equipped with an R&S°ZNL3-B1, R&S°ZNL4-B1 or R&S°ZNL6-B1 option can analyze and demodulate digitally modulated single-carrier signals with up to 40 MHz analysis bandwidth. The R&S°ZNL receives and digitizes the signal, which is then analyzed by the R&S°VSE vector signal explorer software which can be run on the R&S°ZNL or an external PC. ¹⁾

Overview of analog demodulation menu: all setting functions are accessible here.



THE 3-IN-1 ANALYZER: RF POWER METER UP TO 6 GHz

Precise power measurements

The R&S°FPL1-K9 option adds support for R&S°NRP power sensors²⁾, enabling precise power measurements. This application requires the R&S°ZNL3-B1, R&S°ZNL4-B1 or R&S°ZNL6-B1 spectrum analyzer option.

Power sensors can be connected via USB or via the ruggedized power sensor connector included in the R&S°FPL1-B5 additional interfaces option.

Up to four power sensors can be connected in parallel. Power sensors can also be used to trigger measurements at defined power levels.

The R&S®NRP power sensors supported by R&S®FPL1-K9 are listed in the R&S®ZNL data sheet (PD 3607.1071.22).

Examples of R&S*NRP power sensors: R&S*NRP8SN and R&S*NRP8S three-path diode power sensors.



The R&S°ZNL with the R&S°FPL1-K9 option supports external R&S°NRP power sensors to deliver precise power measurements.

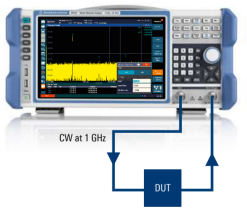


Independent continuous wave (CW) source

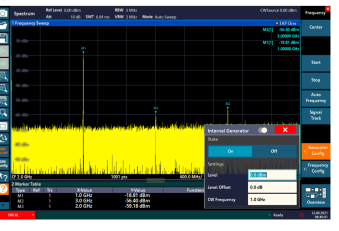
An R&S°ZNL3, R&S°ZNL4 or R&S°ZNL6 equipped with the R&S°ZNLx-B1 spectrum analyzer option in combination with the R&S°ZNL-K14 independent CW source option can measure the output frequency spectrum of a DUT connected to port 2, with the DUT input driven by a CW signal from port 1.

R&S°ZNL-K14 allows a more detailed analysis of a DUT's frequency response and makes it possible to measure parameters such as harmonics and search for spurious frequency components. The option also enables measurements on frequency-converting DUTs if an external signal source is provided in addition.

R&S®ZNL-K14 measurement concept



Frequency sweep of a common mode transformer output signal using a CW input signal of 0 dBm at 1 $\,\mathrm{GHz}.$



For further information, see R&S^oVSE product brochure (PD 3607.1371.12) and www.rohde-schwarz.com/product/vse.

CLEARLY STRUCTURED USER INTERFACE



USER INTERFACE WITH MULTITOUCH SCREEN

FULLY PORTABLE – IDEAL FOR FIELD USE

Clear menu structures for efficient operation

The R&S[®]ZNL has a clearly structured user interface. Measurements can be configured in just a few steps.

Users can drag and drop traces, channels and diagrams to arrange and combine them in any desired way. Different instrument setups can be saved and reloaded, and switching between setups is possible with minimal effort.

The R&S®ZNL offers a variety of marker functions for efficient analysis of the measured trace:

- ► More than 100 markers per trace are available (up to 16 in spectrum analyzer mode). Results are represented in different formats such as magnitude, phase, impedance, admittance and VSWR.
- ► The unit of the marker can be chosen independently of the displayed trace format.
- ► Markers and traces can be named to describe the specific application.
- Available marker functions include maximum, minimum, RMS and peak-to-peak detection, as well as bandwidth measurement, etc.

Moreover, the user can define limit lines to verify compliance of the DUT with specified values and required standards. Limit lines can be defined as linear or logarithmic lines or using a mathematical formula.

Large 10.1" multitouch screen for convenient operation

The large 10.1" multitouch screen allows users to arrange measurement tasks as required and move and combine traces, channels and diagrams by using the drag & drop function.

Integrated PC

With its fully integrated, powerful PC platform running the Windows 10 operating system, the R&S°ZNL is a standalone solution. There is no need for an external PC or controller. The analyzer's solid state hard disk ensures fast boot-up time and high reliability to satisfy the most demanding requirements.

Simultaneous display of multiple measurement modes with MultiView function

To support full DUT characterization, the MultiView function simultaneously displays all active vector network analyzer, spectrum analyzer and power meter measurements. Measurements are updated in real time and can be accessed directly by tapping on the desired window.

With the test sequencer activated in MultiView mode, vector network analyzer measurements and spectrum analyzer measurements can be performed alternately.

Due to its unique hardware concept, the R&S°ZNL combines multiple functionalities in a compact form factor. Its weight is correspondingly low. Depending on the options installed, the R&S°ZNL weighs between 6 kg and 8 kg.

Battery and DC power supply for field use

With a carrying handle and an optional battery pack (R&S°FPL1-B31), the R&S°ZNL is a fully portable instrument ideal for field use and quick transfer between workstations in a lab.

The optional 12 V/24 V DC power supply (R&S°FPL1-B30) is available for operation of the R&S°ZNL in vehicles.

Accessories for transport and field use

For transport and field deployment of the R&S°ZNL, the optional R&S°FPL1-Z2 transport bag protects the instrument against damage and the ingress of dirt. Side vents and a transparent top cover allow portable operation while the instrument is safely stored in the bag. A carrying vest holster (R&S°FPL1-Z3 option) is also available.

For outdoor use in challenging light conditions, the instrument display can be equipped with an anti-glare film (R&S°FPL1-Z5 option). This improves the contrast of the display and protects the screen against scratches.

| S22 | Smith | S22 | Smith | S23 | Smith | S23 | Smith | S24 | Smith | S24 | Smith | S25 | Smith | Smith

In MultiView mode, all active measurements are displayed at the same time. Here, a vector network analyzer measurement (two different representations) is displayed along with a spectrum analyzer measurement.

The R&S®ZNL can be stowed and carried in a robust transport bag.



Rear view of the R&S®ZNL with battery compartment. The batteries can be easily accessed

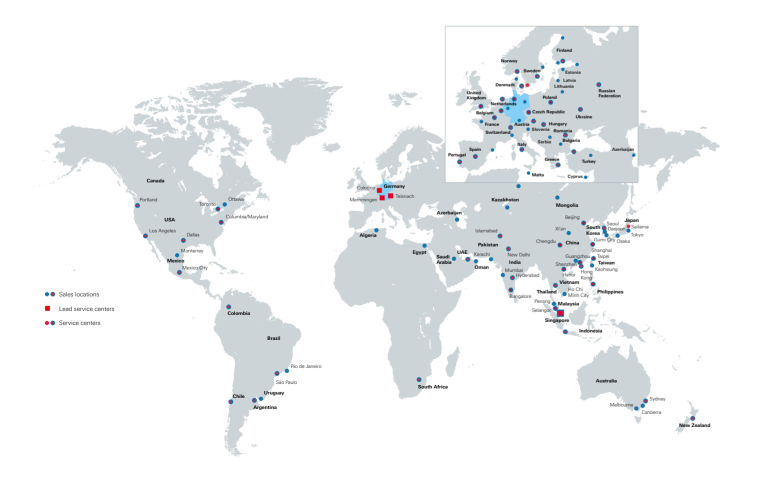


FROM PRESALES TO SERVICE. AT YOUR DOORSTEP.

The Rohde & Schwarz network in over 70 countries ensures optimum on-site support by highly qualified experts.

User risks are reduced to a minimum at all project stages:

- ► Solution finding/purchase
- ► Technical startup/application development/integration
- ▶ Training
- ► Operation/calibration/repair



SPECIFICATIONS IN BRIEF

Specifications in brief			
Network analysis			
Frequency range	R&S®ZNL3	5 kHz to 3 GHz	
	R&S°ZNL4	5 kHz to 4.5 GHz	
	R&S°ZNL6	5 kHz to 6 GHz	
	R&S°ZNL14	5 kHz to 14 GHz	
	R&S°ZNL20	5 kHz to 20 GHz	
Dynamic range		> 120 dB (spec.); typ. > 130 dB	
Output power		0 dBm (spec.); typ. + 3 dBm	
Trace noise		< 0.0035 dB (spec.); typ. < 0.0005 dB	
Measurement speed			
Sweep time	401 points, two-port TOSM, 200 MHz span, 100 kHz IFBW	16.7 ms	
Data transfer	over IEC/IEEE/GPIB, 201 points	typ. 3 ms	
	HiSLIP over 1 Gbit/s LAN	typ. 2.5 ms	
Measurement parameters		S-parameters (S_{xy}) , wave quantities, wave ratios, impedance parameters (Z_{xy}) , admittance parameters (Y) , stability factors	
Display formats		dB, magnitude, phase, Smith chart, polar diagram, SWR, unwrapped phase, linear magnitude, inverse Smith chart, rea imaginary, delay	
Calibration methods		reflection normalization (open or short), reflection (OSM (OSL enhanced reflection normalization (OM or SM), transmission normalization (response calibration), transmission normalization in both directions (response calibration), one-path two-port, TOSM (SOLT)	
Number of points	vector network analyzer mode	1 to 100 001	
	spectrum analyzer mode	101 to 100 001	
IF bandwidth (IFBW)		selectable in steps of 1/1.5/2/3/5/7 · 1 Hz/10 Hz//100 kHz;	
		max. upper limit: 500 kHz	
Spectrum analysis (R&S®ZNL3 with R&S®ZI	NL3-B1, R&S®ZNL4 with R&S®ZNL4-B1 and Ra	&S®ZNL6 with R&S®ZNL6-B1 option)	
requency range	R&S°ZNL3	5 kHz to 3 GHz (1 Hz resolution)	
	R&S°ZNL4	5 kHz to 4.5 GHz (1 Hz resolution)	
	R&S®ZNL6	5 kHz to 6 GHz (1 Hz resolution)	
Displayed average noise level (DANL)	RF attenuation: 0 dB	< -140 dBm (spec.); typ. < -150 dBm	
Phase noise	1 GHz, 10 kHz offset	< -105 dBc (1 Hz); typ. < -108 dBc (1 Hz)	
Maximum signal analysis bandwidth	with R&S°FPL1-B40 option	40 MHz	
Intermodulation			
Third-order intercept point (TOI)	$300 \text{ MHz} \le f_{in} \le 3 \text{ GHz}$	> 16 dBm (spec.); typ. > 20 dBm	
Second-harmonic intercept (SHI)	900 MHz ≤ f _{in} ≤ 1.5 GHz	70 dBm (nom.)	
General features			
Limit lines	vector network analyzer mode	single, segmented, upper limit, lower limit, linear, logarithmic based on formula	
Number of channels	within one vector network analyzer setup	no limitation	
Number of channel setups		max. 14	
Number of traces (simultaneous display)	vector network analyzer mode	no limitation	
	spectrum analyzer mode (R&S°ZNL3-B1/ R&S°ZNL4-B1/ZNL6-B1 option)	6	
Number of markers	vector network analyzer mode	no limitation	
	spectrum analyzer mode (R&S°ZNL3-B1/ R&S°ZNL4-B1/ZNL6-B1 option)	16	
General data			
Operating system		Windows 10	
Display		10.1" (26.4 cm) WXGA color LCD, multitouch screen	
Dimensions (W × H × D)		408 mm \times 186 mm \times 235 mm (16.06 in \times 7.32 in \times 9.25 in)	
Weight	depending on configuration	6 kg to 8 kg (13.23 lb to 17.64 lb)	

ORDERING INFORMATION

Security	Designation	Туре	Order No.
Record network analyzer, 6 like to 4.5 GHz, two ports, N (f) R85*ZNL6 1323.0012.04	Base unit		
Receiver network analyzer, 5 kHz to 6 GHz, two perts, N (f) R&S*ZNL14 132,0012.06	Vector network analyzer, 5 kHz to 3 GHz, two ports, N (f)	R&S°ZNL3	1323.0012.03
Agentor network analyzer, 5 kHz to 14 GHz, two ports, N tf)	Vector network analyzer, 5 kHz to 4.5 GHz, two ports, N (f)	R&S®ZNL4	1323.0012.04
Restrement Res	Vector network analyzer, 5 kHz to 6 GHz, two ports, N (f)	R&S°ZNL6	1323.0012.06
Secretary function for R&S*ZNL3 R&S*ZNL3 B1 1323.1802.02	Vector network analyzer, 5 kHz to 14 GHz, two ports, N (f)	R&S°ZNL14	1323.0012.14
Spectrum analyzer function for R85*ZNL3	Vector network analyzer, 5 kHz to 20 GHz, two ports, 3.5 mm (m)	R&S°ZNL20	1323.0012.20
Papertrum analyzer function for R&S*ZNLI 4 R&S*ZNLI 6 R&S*ZNLI 6-B1 1392.9067.07	Hardware options		
Spectrum analyzer function for R85"ZNL6 R85"ZNL6-B1 1323.2067.02	Spectrum analyzer function for R&S®ZNL3	R&S®ZNL3-B1	1323.1802.02
Extended power range for R&S*7NI.3 R&S*2NI.3-B22 1303.1860.02 Extended power range for R&S*2NI.4 R&S*2NI.4-B22 1303.818.02 Extended power range for R&S*2NI.6 R&S*2NI.6-B22 1303.8153.02 Extended power range for R&S*2NI.4 R&S*2NI.1-B22 1303.8153.02 Extended power range for R&S*2NI.20 R&S*2NI.2-B22 1303.8980.02 R&S*2NI.2-B22 1303.9880.02 R&S*2NI.2-B22 1303.9880.02 R&S*2NI.3-B31 1323.1864.02 R&S*2NI.3-B31 1323.1864.02 R&S*2NI.3-B32 1323.1864.02 R&S*2NI.3-B32 1323.1864.02 R&S*2NI.3-B32 1323.1864.02 R&S*2NI.3-B32 1323.1864.02 R&S*2NI.3-B32 1323.1864.02 R&S*2NI.3-B32 1323.1864.02 R&S*2NI.4-B32 1303.8174.02 R&S*2NI.4-B32 1303.8174.02 R&S*2NI.4-B32 1303.8174.02 R&S*2NI.4-B32 1303.8174.02 R&S*2NI.6-B31 1323.2038.02 Receiver step attenuator for R&S*2NI.6, port 1 R&S*2NI.6-B31 1323.2038.02 Receiver step attenuator for R&S*2NI.6, port 2 R&S*2NI.6-B31 1303.8176.02 Receiver step attenuator for R&S*2NI.14, port 2 R&S*2NI.6-B31 1303.8176.02 R&S*2NI.6-B31 1303.8176.02 Receiver step attenuator for R&S*2NI.14, port 2 R&S*2NI.6-B31 1303.8176.02 Receiver step attenuator for R&S*2NI.14, port 2 R&S*2NI.2-B31 1303.8176.02 Receiver step attenuator for R&S*2NI.14, port 2 R&S*2NI.2-B31 1303.8176.02 Receiver step attenuator for R&S*2NI.14, port 2 R&S*2NI.2-B31 1303.8176.02 RECeiver step attenuator for R&S*2NI.14, port 2 R&S*2NI.2-B31 1303.8176.02 RECeiver step attenuator for R&S*2NI.14, port 2 R&S*2NI.2-B31 1303.8176.02 R&S*2NI.2-B31 1303.8183.02 R&S*2NI.2-B31 1303.8183.02 R&S*2NI.2-B31 R&S*2NI.2-B31 1303.8183.02 R&S*2NI.2-B31 R&S*2NI.2-B3	Spectrum analyzer function for R&S®ZNL4	R&S®ZNL4-B1	1303.8099.02
Extended power range for R&S*ZNL4 Extended power range for R&S*ZNL6 R&S*ZNL6 B122 1323_2021_02 1	Spectrum analyzer function for R&S®ZNL6	R&S®ZNL6-B1	1323.2067.02
Extended power range for R&S*ZNL6 Extended power range for R&S*ZNL14 R&S*ZNL14-B22 1303.8183.02 Extended power range for R&S*ZNL14 R&S*ZNL14-B22 1303.8183.02 Receiver step attenuator for R&S*ZNL3, port 1 R&S*ZNL3-B31 1323.1848.02 Receiver step attenuator for R&S*ZNL3, port 1 R&S*ZNL3-B31 1323.1848.02 Receiver step attenuator for R&S*ZNL4, port 1 R&S*ZNL3-B31 1303.8184.02 Receiver step attenuator for R&S*ZNL4, port 1 R&S*ZNL4-B31 1303.8124.02 Receiver step attenuator for R&S*ZNL4, port 1 R&S*ZNL4-B31 1303.8124.02 Receiver step attenuator for R&S*ZNL4, port 2 R&S*ZNL4-B32 1323.2044.02 Receiver step attenuator for R&S*ZNL4, port 2 R&S*ZNL6-B32 1323.2044.02 Receiver step attenuator for R&S*ZNL4, port 1 R&S*ZNL6-B32 1323.2044.02 Receiver step attenuator for R&S*ZNL14, port 1 R&S*ZNL6-B32 1323.2044.02 Receiver step attenuator for R&S*ZNL14, port 1 R&S*ZNL14-B31 1303.816.00 Receiver step attenuator for R&S*ZNL14, port 2 R&S*ZNL14-B32 1303.816.00 Receiver step attenuator for R&S*ZNL14, port 2 R&S*ZNL14-B31 1303.916.00 Receiver step attenuator for R&S*ZNL10, port 1 R&S*ZNL10-B31 1303.916.00 R&S*Z	Extended power range for R&S®ZNL3	R&S®ZNL3-B22	1323.1860.02
Extended power range for R&S*ZNL14 R&S*ZNL14-B22 1303.8153.02 IXINDRED POWER PROPERTY OF RES*ZNL14 R&S*ZNL1.82 1303.8153.02 1303.909.02 R&S*ZNL2.82 1303.909.02 R&S*ZNL3.83 1323.1848.02 R&S*ZNL3.83 1323.1848.02 R&S*ZNL3.83 1323.1854.02 R&S*ZNL3.83 1323.1854.02 R&S*ZNL3.83 1323.1854.02 R&S*ZNL4.83 1303.8154.02 R&S*ZNL4.83 1303.8154.02 R&S*ZNL4.83 1303.8154.02 R&S*ZNL4.83 1303.8154.02 R&S*ZNL4.83 1303.8154.02 R&S*ZNL6.83 1303.8154.02 R&S*ZNL6.83 1323.2084.02 R&S*ZNL6.83 1323.2084.02 R&S*ZNL6.83 1323.2084.02 R&S*ZNL6.83 1323.2084.02 R&S*ZNL6.83 1323.2084.02 R&S*ZNL6.83 1323.2084.02 R&S*ZNL6.83 1303.816.02 R&S*ZNL6.83 1303.916.02 R&S*ZNL6.83 1303.916.02 R&S*ZNL6.83 1303.916.02 R&S*ZNL6.83 1303.1877.02 R&S*ZNL6.83 1303.1877.02 R&S*ZNL6.83 1303.1877.02 R&S*ZNL6.83 1303.1877.02 R&S*ZNL6.83 1303.1876.02 R&S*ZNL6.83 1303.1876.02 R&S*ZNL6.84 1303.8180.02 R&S*ZNL6.8	Extended power range for R&S®ZNL4	R&S®ZNL4-B22	1303.8118.02
Extended power range for R&S*ZNL14 R&S*ZNL14-B22 1303.8153.02 IXINDRED POWER PROPERTY OF RES*ZNL14 R&S*ZNL1.82 1303.8153.02 1303.909.02 R&S*ZNL2.82 1303.909.02 R&S*ZNL3.83 1323.1848.02 R&S*ZNL3.83 1323.1848.02 R&S*ZNL3.83 1323.1854.02 R&S*ZNL3.83 1323.1854.02 R&S*ZNL3.83 1323.1854.02 R&S*ZNL4.83 1303.8154.02 R&S*ZNL4.83 1303.8154.02 R&S*ZNL4.83 1303.8154.02 R&S*ZNL4.83 1303.8154.02 R&S*ZNL4.83 1303.8154.02 R&S*ZNL6.83 1303.8154.02 R&S*ZNL6.83 1323.2084.02 R&S*ZNL6.83 1323.2084.02 R&S*ZNL6.83 1323.2084.02 R&S*ZNL6.83 1323.2084.02 R&S*ZNL6.83 1323.2084.02 R&S*ZNL6.83 1323.2084.02 R&S*ZNL6.83 1303.816.02 R&S*ZNL6.83 1303.916.02 R&S*ZNL6.83 1303.916.02 R&S*ZNL6.83 1303.916.02 R&S*ZNL6.83 1303.1877.02 R&S*ZNL6.83 1303.1877.02 R&S*ZNL6.83 1303.1877.02 R&S*ZNL6.83 1303.1877.02 R&S*ZNL6.83 1303.1876.02 R&S*ZNL6.83 1303.1876.02 R&S*ZNL6.84 1303.8180.02 R&S*ZNL6.8	Extended power range for R&S°ZNL6	R&S°ZNL6-B22	1323.2021.02
Receiver step attenuator for R8S°ZNL3, port 1 R8S°ZNL3-B31 R323.1848.02 Receiver step attenuator for R8S°ZNL3, port 2 R8S°ZNL3-B32 R323.1854.02 R8seceiver step attenuator for R8S°ZNL4, port 1 R8S°ZNL4-B31 R303.8124.02 Receiver step attenuator for R8S°ZNL4, port 2 R8S°ZNL4-B31 R303.8124.02 Receiver step attenuator for R8S°ZNL6, port 1 R8S°ZNL6-B31 R323.2038.02 Receiver step attenuator for R8S°ZNL6, port 2 R8S°ZNL6-B31 R323.2038.02 Receiver step attenuator for R8S°ZNL6, port 2 R8S°ZNL6-B32 R323.2044.02 Receiver step attenuator for R8S°ZNL14, port 1 R8S°ZNL14-B32 R303.8160.02 R8S°ZNL14-B32 R303.8160.02 R8S°ZNL14-B32 R303.8176.02 R8S°ZNL20-B31 R303.9095.02 R8S°ZNL20-B31 R303.9095.02 R8S°ZNL20-B31 R303.9095.02 R8S°ZNL20-B32 R303.9095.02 R303.909	Extended power range for R&S°ZNL14	R&S®ZNL14-B22	1303.8153.02
Receiver step attenuator for R8S°ZNL3, port 1 R8S°ZNL3-B31 R323.1848.02 Receiver step attenuator for R8S°ZNL3, port 2 R8S°ZNL3-B32 R323.1854.02 R8seceiver step attenuator for R8S°ZNL4, port 1 R8S°ZNL4-B31 R303.8124.02 Receiver step attenuator for R8S°ZNL4, port 2 R8S°ZNL4-B31 R303.8124.02 Receiver step attenuator for R8S°ZNL6, port 1 R8S°ZNL6-B31 R323.2038.02 Receiver step attenuator for R8S°ZNL6, port 2 R8S°ZNL6-B31 R323.2038.02 Receiver step attenuator for R8S°ZNL6, port 2 R8S°ZNL6-B32 R323.2044.02 Receiver step attenuator for R8S°ZNL14, port 1 R8S°ZNL14-B32 R303.8160.02 R8S°ZNL14-B32 R303.8160.02 R8S°ZNL14-B32 R303.8176.02 R8S°ZNL20-B31 R303.9095.02 R8S°ZNL20-B31 R303.9095.02 R8S°ZNL20-B31 R303.9095.02 R8S°ZNL20-B32 R303.9095.02 R303.909	Extended power range for R&S°ZNL20	R&S®ZNL20-B22	1303.9089.02
Receiver step attenuator for R8S*ZNL3, port 2 Receiver step attenuator for R8S*ZNL4, port 1 R8S*ZNL4-B31 R303,8124.02 Receiver step attenuator for R8S*ZNL4, port 1 R8S*ZNL4-B32 R303,8130.02 Receiver step attenuator for R8S*ZNL4, port 1 R8S*ZNL6, B31 R303,0038.00 Receiver step attenuator for R8S*ZNL6, port 2 R8S*ZNL6, B32 R323,2044.02 Receiver step attenuator for R8S*ZNL14, port 1 R8S*ZNL14-B31 R303,8160.00 Receiver step attenuator for R8S*ZNL14, port 1 R8S*ZNL14-B31 R303,8160.00 Receiver step attenuator for R8S*ZNL14, port 2 R8S*ZNL14-B31 R303,9995.02 Receiver step attenuator for R8S*ZNL20, port 1 R8S*ZNL20-B31 R303,9995.02 Receiver step attenuator for R8S*ZNL20, port 2 R8S*ZNL20-B32 R303,9180.02 R304ditional removable PC board with SSD R8S*ZNL20-B32 R303,9180.02 R304ditional removable PC board with SSD R8S*ZNL20-B32 R303,9180.02 R305*PL1-B4 R303,9180.02 R305*PL1-B5 R303,1890.02 R305*PL1-B5 R303,1890.02 R305*PL1-B5 R303,1890.02 R305*PL1-B10 R303,1890.02 R305*PL1-B30 R303,1890.02 R305*PL1-B40		R&S°ZNL3-B31	
Receiver step attenuator for R8S*ZNL4, port 1 Receiver step attenuator for R8S*ZNL4, port 2 Receiver step attenuator for R8S*ZNL4, port 2 Receiver step attenuator for R8S*ZNL4, port 2 Receiver step attenuator for R8S*ZNL6, port 1 Receiver step attenuator for R8S*ZNL6, port 1 Receiver step attenuator for R8S*ZNL14, port 2 Receiver step attenuator for R8S*ZNL14, port 2 Receiver step attenuator for R8S*ZNL14, port 1 R8S*ZNL14-B31 R8S*ZNL14-B31 R8S*ZNL14-B31 R8S*ZNL14-B31 R8S*ZNL14-B31 R8S*ZNL14-B31 R8S*ZNL14-B31 R8S*ZNL14-B32 R8S*ZNL20-B31 R8S*ZNL30-B32 R8S*ZNL30-B32 R8S*ZNL30-B32 R8S*ZNL30-B33 R330.00 R8S*ZNL30-B33 R330.00 R8S*ZNL30-B33 R330.00 R8S*ZNL30-B33 R330.00 R			
Receiver step attenuator for R&S*ZNL4, port 2 R&S*ZNL6-B31 RS*ZNL6-B31 RS*ZNL6-B31 RS*ZNL6-B31 RSS*ZNL6-B31 RSS*ZNL6-B31 RSS*ZNL6-B31 RSS*ZNL6-B31 RSS*ZNL6-B31 RSS*ZNL6-B31 RSS*ZNL6-B31 RSS*ZNL6-B32 RSS*ZNL6-B32 RSS*ZNL6-B32 RSS*ZNL14-B31 RSS*ZNL14-B31 RSS*ZNL14-B31 RSS*ZNL14-B32 RSS*ZNL14-B32 RSS*ZNL14-B32 RSS*ZNL14-B32 RSS*ZNL14-B32 RSS*ZNL2-B31 RSS*ZN			
Receiver step attenuator for R&S*ZNL6, port 1 R&S*ZNL6-B31 RSS*ZNL6-B32 R323,2044.02 R323,204.02 R323,204.0			
Receiver step attenuator for R&S*ZNL6, port 2 Receiver step attenuator for R&S*ZNL14, port 1 R&S*ZNL14-B31 RSS*ZNL14-B31 RSS*ZNL2-B31 RSS*ZNL2-B31 RSS*ZNL2-B31 RSS*ZNL2-B32 RSS*ZNL2-B32 RSS*ZNL2-B32 RSS*ZNL2-B33 RSS*ZNL2-B33 RSS*ZNL2-B31 RSSZNL2-B31 RS			
Receiver step attenuator for R&S*ZNL14, port 1 R&S*ZNL14-B31 R&S*ZNL14-B32 Receiver step attenuator for R&S*ZNL14, port 2 R&S*ZNL14-B32 R&S*ZNL10-B31 R&S*ZNL10-B31 R&S*ZNL10-B31 R&S*ZNL10-B31 R&S*ZNL10-B32 R&S*ZNL1-B4 R&S*ZNL1-B5 R&S*ZNL1-B5 R&S*ZNL1-B5 R&S*ZNL1-B5 R&S*ZNL1-B5 R&S*ZNL1-B10 R&S*ZNL1-B31 R&SZNL1-B31 R&SZNL1-B32 R&SZNL1-B31 R&SZNL1-			
Receiver step attenuator for R&S*ZNL14, port 2 R&S*ZNL20-B31 R&S*ZNL20-B31 R&S*ZNL20-B31 R&S*ZNL20-B31 RSS*ZNL20-B31 RSS*ZNL20-B31 RSS*ZNL20-B31 RSS*ZNL20-B31 RSS*ZNL20-B31 RSS*ZNL20-B32 RSS*ZNL20-B32 RSS*ZNL20-B32 RSS*ZNL20-B32 RSS*ZNL20-B32 RSS*ZNL2B19 RSS*ZNLB19 RSS*ZNLB1			
Receiver step attenuator for R&S*ZNL20, port 1 R&S*ZNL20-B31 R86*ZNL20-B32 R303.9108.02 R36*ZNL20-B32 R303.9108.02 R36*ZNL20-B32 R303.9108.02 R36*ZNL20-B32 R303.9108.02 R36*ZNL20-B32 R303.9108.02 R36*ZNL2B19 R323.92938.02 R36*ZNL2B19 R323.1902.02 R36*ZNL2B19 R323.1893.02 R36*SFPL1-B5 R323.1893.02 R36*SFPL1-B10 R323.1890.02 R36*SFPL1-B30 R323.1890.02 R36*SFPL1-B30 R323.1877.02 R36*SFPL1-B31 R323.1725.02 R36*SFPL1-B31 R323.1725.02 R36*SFPL1-B31 R323.1725.02 R36*SFPL1-B31 R323.1731.02 R33.1825.02 R36*SFPL1-B31 R323.1825.02 R36*SFPL1-B31 R36*SFPL1-B31 R323.1731.02 R33.1825.02 R36*SFPL1-B31 R36*SFPL1-B31 R36*SFPL1-B31 R323.1731.02 R33.1731.02 R36*SFPL1-B31 R36*SFPL1-B31 R36*SFPL1-B31 R36*SFPL1-B31 R36*SFPL1-B31 R36*SFPL1-B31 R323.1731.02 R33.1731.02 R35*SFPL1-K30 R36*SFPL1-K30 R36*SFPL1-K30 R323.1731.02 R323.1731.02 R33.1731.02 R36*SFPL1-K30			
Receiver step attenuator for R&S*ZNL20, port 2 R&S*ZNL20-B32 R&S*ZNL20-B32 R33.9108.02 Rdditional removable PC board with SSD R&S*ZNL-B19 R32.2938.02 RXOCX occurate reference frequency R&S*FPL1-B4 R323.1902.02 Rdditional interfaces R&S*FPL1-B5 R323.1893.02 RXS*FPL1-B6 R323.1893.02 RXS*FPL1-B10 RXS*FPL1-B30 RXS*FPL1-B30 RXS*FPL1-B30 RXS*FPL1-B31 RXS*FPL1-B31 RXS*FPL1-B31 RXS*FPL1-B31 RXS*FPL1-B31 RXS*FPL1-B31 RXS*FPL1-B31 RXS*FPL1-B40 RXS*FPL1-B51 RXS*FPL1-B51 RXS*FPL1-B51 RXS*FPL1-B51 RXS*FPL1-B51 RXS*FPL1-B51 RXS*FPL1-B50 RXS*FPL1-			
Additional removable PC board with SSD R&S*ZNL-B19 1323.2938.02 DCXO accurate reference frequency R&S*FPL1-B4 1323.1902.02 Additional interfaces R&S*FPL1-B5 1323.1883.02 BPIB interfaces R&S*FPL1-B10 1323.1890.02 DC power supply (12 V/24 V) R&S*FPL1-B30 1323.1877.02 BRS*FPL1-B31 1323.1725.02 BRS*FPL1-B31 1323.1725.02 BRS*FPL1-B40 1323.1931.02 BRS*FPL1-B40 1323.1931.02 BRS*FPL1-B40 1323.1819.02 BRS*FPL1-B40 1323.1819.02 BRS*ZNL-K2 1323.1819.02 BRS*ZNL-K2 1323.1819.02 BRS*ZNL-K3 1323.1825.02 BRS*ZNL-K4 1303.8182.02 BRS*ZNL-K4 1303.8183.03 BRS*ZNL-K5 BRS*ZNL-K6 BRS*ZNL-K7 1323.1731.02 BRS*ZNL-K6 BRS*ZNL-K6 BRS*ZNL-K7 1323.1731.02 BRS*ZNL-K6			
Additional interfaces Additional interfaces R&S*FPL1-B5 1323.1883.02 Additional interfaces R&S*FPL1-B5 1323.1883.02 Additional interfaces R&S*FPL1-B5 1323.1890.02 Depart supply (12 V/24 V) R&S*FPL1-B30 1323.1877.02 ARS*FPL1-B31 1323.1725.02 ARS*FPL1-B31 1323.1725.02 ARS*FPL1-B30 ARS*FPL1-B30 ARS*FPL1-B30 ARS*FPL1-B31 ARS*FPL1-B30 ARS*FPL1-B30 ARS*FPL1-B30 ARS*FPL1-B31 ARS*FPL1-B30 ARS*FPL1-B31 ARS*FPL1-K3 ARS*FPL1-K7 ARS*FPL1-K7 ARS*FPL1-K7 ARS*FPL1-K7 ARS*FPL1-K9 ARS			
Additional interfaces R&S*FPL1-B5 1323.1883.02 GPIB interface R&S*FPL1-B10 1323.1890.02 DC power supply (12 V/24 V) R&S*FPL1-B30 1323.1877.02 Lithium-ion battery pack R&S*PPL1-B31 1323.1725.02 Lithium-ion battery pack R&S*FPL1-B31 1323.1725.02 Lithium-ion battery pack R&S*FPL1-B40 1323.1931.02 Lotfware options Lithium-ion battery pack R&S*PL1-B40 1323.1931.02 Lotfware options Lithium-ion battery pack R&S*ZNL-K2 1323.1819.02 Lotfware options Lithium-ion battery pack R&S*ZNL-K2 1323.1819.02 Lotfware options Lithium-ion battery pack R&S*ZNL-K2 1323.1819.02 Lotfware options R&S*ZNL-K3 1323.1825.02 Lotfware options R&S*ZNL-K4 1303.8182.02 Lotfware options R&S*ZNL-K14 1303.8182.02 Lotfware measurements R&S*ZNL-K14 1303.8182.02 Lotfware measurements with R&S*RPP power sensors (1) R&S*FPL1-K7 1323.1731.02 Lotfware measurements (1).3) R&S*FPL1-K9 1323.1754.02 Lotfware measurements (1).3) R&S*PPL1-K9 1323.1756.02 Please contact your local Rohde & Schwarz sales office Recommended extras Latibration kits Latibration kit, N (m), 50 Ω, 0 Hz to 18 GHz Latibration kit, N (m), 50 Ω, 0 Hz to 18 GHz Latibration kit, 3.5 mm (m), 50 Ω, 0 Hz to 26.5 GHz Latibration kit, 3.5 mm (m), 50 Ω, 0 Hz to 26.5 GHz Latibration kit, 3.5 mm (m), 50 Ω, 0 Hz to 26.5 GHz Latibration kit, 3.5 mm (f), 50 Ω, 0 Hz to 26.5 GHz Latibration kit, 3.5 mm (f), 50 Ω, 0 Hz to 26.5 GHz Latibration kit, 3.5 mm (f), 50 Ω, 0 Hz to 26.5 GHz Latibration kit, 3.5 mm (f), 50 Ω, 0 Hz to 4 GHz Latibration unit, 1 port, N (f), 2 MHz to 4 GHz Latibration unit, 1 port, N (f), 1 MHz to 6 GHz Latibration unit, 1 port, N (f), 1 MHz to 6 GHz Lotfware final season (1) R&S*ZN-Z103 1321.1828.02 Latibration unit, 1 port, N (f), 1 MHz to 6 GHz Latibration unit, 1 port, N (f), 1 MHz to 6 GHz			
R8S*FPL1-B10 1323.1890.02 DC power supply (12 V/24 V) R8S*FPL1-B30 1323.1877.02 Lithium-ion battery pack R8S*FPL1-B31 1323.1725.02 Lithium-ion battery pack R8S*FPL1-B40 1323.1725.02 Lithium-ion battery pack R8S*FPL1-B40 1323.1931.02 Lithium-ion battery pack R8S*FPL1-B40 1323.1931.02 Lithium-ion battery pack R8S*FPL1-B40 1323.1931.02 Lithium-ion battery pack R8S*ZNL-K2 1323.1831.02 Lithium-ion battery pack R8S*ZNL-K2 1323.1832.03 Lithium-ion battery pack R8S*ZNL-K2 1323.1832.03 Lithium-ion battery pack R8S*ZNL-K2 1323.1832.03 Lithium-ion battery pack R8S*ZNL-K2 1323.1832.1832.03 Lithium-ion battery pack R8S*ZNL-Z103 1321.1828.02 Lithium-ion battery pack R8S*ZNL-Z103 1321.1828.02 Lithium-ion battery pack R8S*ZNL-Z103 1321.1828.12	· · ·		
Comparison of the property			
R&S*FPL1-B31 1323.1725.02 MHz analysis bandwidth ¹⁾ R&S*PL1-B40 1323.1931.02 Software options Time domain analysis R&S*ZNL-K2 1323.1819.02 Distance-to-fault measurements R&S*ZNL-K3 1323.1825.02 Measurements With R&S*NL-K4 1303.8182.02 MFM/φM analog modulation analysis R&S*ZNL-K4 1303.8182.02 MFM/φM analog modulation analysis R&S*PL1-K7 1323.1731.02 Measurements with R&S*NRP power sensors Place R&S*FPL1-K9 1323.1754.02 Noise figure measurements Place R&S*PL1-K9 1323.1760.02 R&S*VSE signal explorer software plus selected options Place R&S*PL1-K30 1323.1760.02 Recommended extras Calibration kit, N (m), 50 Ω, 0 Hz to 18 GHz R&S*ZN-Z170 1328.8163.02 Calibration kit, N (f), 50 Ω, 0 Hz to 18 GHz R&S*ZN-Z170 1328.8163.03 Calibration kit, 3.5 mm (m), 50 Ω, 0 Hz to 26.5 GHz R&S*ZN-Z135 1328.8157.02 Calibration kit, 3.5 mm (f), 50 Ω, 0 Hz to 26.5 GHz R&S*ZN-Z135 1328.8157.03 Calibration units Calibration unit, 1 port, N (f), 2 MHz to 4 GHz R&S*ZN-Z103 1321.1828.02 Calibration unit, 1 port, N (f), 1 MHz to 6 GHz R&S*ZN-Z103 1321.1828.02 Calibration unit, 1 port, N (f), 1 MHz to 6 GHz R&S*ZN-Z103 1321.1828.02			
10 MHz analysis bandwidth ¹⁾ 1323.1931.02 Software options Time domain analysis R&S*ZNL-K2 Distance-to-fault measurements R&S*ZNL-K3 1323.1825.02 Independent CW source ²⁾ R&S*ZNL-K14 1303.8182.02 AMFM/φM analog modulation analysis ¹⁾ R&S*FPL1-K7 1323.1731.02 Measurements with R&S*NRP power sensors ¹⁾ R&S*FPL1-K9 1323.1754.02 Noise figure measurements ^{1), 3)} R&S*FPL1-K30 1323.1760.02 Please contact your local Rohde & Schwarz sales office Recommended extras Calibration kits Calibration kit, N (m), 50 Ω, 0 Hz to 18 GHz Calibration kit, N (f), 50 Ω, 0 Hz to 18 GHz Calibration kit, 3.5 mm (m), 50 Ω, 0 Hz to 26.5 GHz Calibration kit, 3.5 mm (f), 50 Ω, 0 Hz to 26.5 GHz Calibration kit, 3.5 mm (f), 50 Ω, 0 Hz to 26.5 GHz Calibration wit, 3.5 mm (f), 50 Ω, 0 Hz to 26.5 GHz Calibration units Calibration units Calibration unit, 1 port, N (f), 2 MHz to 4 GHz Calibration unit, 1 port, N (f), 2 MHz to 4 GHz Calibration unit, 1 port, N (f), 1 MHz to 6 GHz Calibration unit, 1 port, N (f), 1 MHz to 6 GHz Calibration unit, 1 port, N (f), 1 MHz to 6 GHz Calibration unit, 1 port, N (f), 1 MHz to 6 GHz Calibration unit, 1 port, N (f), 1 MHz to 6 GHz Calibration unit, 1 port, N (f), 1 MHz to 6 GHz Calibration unit, 1 port, N (f), 1 MHz to 6 GHz Calibration unit, 1 port, N (f), 1 MHz to 6 GHz Calibration unit, 1 port, N (f), 1 MHz to 6 GHz Calibration unit, 1 port, N (f), 1 MHz to 6 GHz Calibration unit, 1 port, N (f), 1 MHz to 6 GHz			
Software options Time domain analysis R&S*ZNL-K2 1323.1819.02 Distance-to-fault measurements R&S*ZNL-K3 1323.1825.02 Independent CW source 20 R&S*ZNL-K14 1303.8182.02 AM/FM/φM analog modulation analysis 10 R&S*FPL1-K7 1323.1731.02 Measurements with R&S*NRP power sensors 10 R&S*FPL1-K9 1323.1754.02 Moise figure measurements 10.30 R&S*FPL1-K30 1323.1760.02 R&S*S*VSE signal explorer software plus selected options 40 R&S*FPL1-K30 1323.1760.02 R&Commended extras 2alibration kits 2alibration kit, N (m), 50 Ω, 0 Hz to 18 GHz R&S*ZN-Z170 1328.8163.02 Calibration kit, N (f), 50 Ω, 0 Hz to 18 GHz R&S*ZN-Z170 1328.8163.03 1328.8163.03 Calibration kit, 3.5 mm (m), 50 Ω, 0 Hz to 26.5 GHz R&S*ZN-Z135 1328.8157.02 1328.8157.03 Calibration units R&S*ZN-Z135 1328.8157.03 1321.1828.02 Calibration unit, 1 port, N (f), 2 MHz to 4 GHz R&S*ZN-Z103 1321.1828.02 Calibration unit, 1 port, N (f), 1 MHz to 6 GHz R&S*ZN-Z103 1321.1828.12			
R8S*ZNL-K2 1323.1819.02 Distance-to-fault measurements R8S*ZNL-K3 1323.1825.02 Independent CW source 20 R8S*ZNL-K14 1303.8182.02 AM/FM/φM analog modulation analysis 10 R8S*FPL1-K7 1323.1731.02 Measurements with R8S*NRP power sensors 10 R8S*FPL1-K9 1323.1754.02 Moise figure measurements 10.30 R8S*FPL1-K30 1323.1760.02 Please contact your local Rohde & Schwarz sales office R8S*VSE signal explorer software plus selected options 40 Please contact your local Rohde & Schwarz sales office Recommended extras Calibration kits R8S*ZN-Z170 1328.8163.02 Calibration kit, N (m), 50 Ω, 0 Hz to 18 GHz R8S*ZN-Z170 1328.8163.03 Calibration kit, 3.5 mm (m), 50 Ω, 0 Hz to 26.5 GHz R8S*ZN-Z135 1328.8157.02 Calibration kit, 3.5 mm (f), 50 Ω, 0 Hz to 26.5 GHz R8S*ZN-Z135 1328.8157.03 Calibration units R8S*ZN-Z103 1321.1828.02 Calibration unit, 1 port, N (f), 2 MHz to 4 GHz R8S*ZN-Z103 1321.1828.02 Calibration unit, 1 port, N (f), 1 MHz to 6 GHz R8S*ZN-Z103 1321.1828.12 Calibration unit, 1 port, N (f), 1 MHz to 6 GHz R8S*ZN-Z103 1321.1828.12 Calibration unit, 1 port, N (f), 1 MHz to 6 GHz R8S*ZN-Z103 1321.1828.12 Calibration unit, 1 port, N (f), 1 MHz to 6 GHz R8S*ZN-Z103 1321.1828.12 Calibration unit, 1 port, N (f), 1 MHz to 6 GHz R8S*ZN-Z103 1321.1828.12 Calibration unit, 1 port, N (f), 1 MHz to 6 GHz R8S*ZN-Z103 1321.1828.12 Calibration unit, 1 port, N (f), 1 MHz to 6 GHz R8S*ZN-Z103 1321.1828.12 Calibration unit, 1 port, N (f), 1 MHz to 6 GHz R8S*ZN-Z103 1321.1828.12 Calibration unit, 1 port, N (f), 1 MHz to 6 GHz R8S*ZN-Z103 1321.1828.12 Calibration unit, 1 port, N (f), 1 MHz to 6 GHz R8S*ZN-Z103 1321.1828.12 Calibration unit, 1 port, N (f), 1 MHz to 6 GHz R8S*ZN-Z103 1321.1828.12 Calibration unit, 1 port, N (f), 2 MHz to 4 GHz R8S*ZN-Z103 1321.1828.12 Calibration unit, 1 port, N (f), 2 MHz to 4 GHz R8S*ZN-Z103 1321.1828.1		nas FFLI-b40	1323.1931.02
Distance-to-fault measurements R&S°ZNL-K3 1323.1825.02 Independent CW source 20 R&S°ZNL-K14 1303.8182.02 AM/FM/φM analog modulation analysis 10 R&S°FPL1-K7 1323.1731.02 Measurements with R&S°NRP power sensors 10 R&S°FPL1-K9 1323.1754.02 Measurements 10, 30 R&S°FPL1-K30 1323.1760.02 Please contact your local Rohde & Schwarz sales office Recommended extras Recommended extras Calibration kits R&S°ZN-Z170 1328.8163.02 Calibration kit, N (m), 50 Ω, 0 Hz to 18 GHz R&S°ZN-Z170 1328.8163.03 Calibration kit, 3.5 mm (m), 50 Ω, 0 Hz to 26.5 GHz R&S°ZN-Z135 1328.8157.02 Calibration kit, 3.5 mm (f), 50 Ω, 0 Hz to 26.5 GHz R&S°ZN-Z135 1328.8157.03 Calibration units R&S°ZN-Z103 1321.1828.02 Calibration unit, 1 port, N (f), 2 MHz to 4 GHz R&S°ZN-Z103 1321.1828.02 Calibration unit, 1 port, N (f), 1 MHz to 6 GHz R&S°ZN-Z103 1321.1828.12	•	D9C@7NII V2	1222 1010 02
Independent CW source 20 R&S°ZNL-K14 1303.8182.02 AM/FM/φM analog modulation analysis 10 R&S°FPL1-K7 1323.1731.02 Measurements with R&S°NRP power sensors 10 R&S°FPL1-K9 1323.1754.02 Noise figure measurements 10.30 R&S°FPL1-K30 1323.1760.02 Please contact your local Rohde & Schwarz sales office Please contact your local Rohde & Schwarz sales office Recommended extras Calibration kits Calibration kit, N (m), 50 Ω, 0 Hz to 18 GHz R&S°ZN-Z170 1328.8163.02 Calibration kit, N (f), 50 Ω, 0 Hz to 18 GHz R&S°ZN-Z170 1328.8163.03 Calibration kit, 3.5 mm (m), 50 Ω, 0 Hz to 26.5 GHz R&S°ZN-Z135 1328.8157.02 Calibration units R&S°ZN-Z135 1328.8157.03 Calibration unit, 1 port, N (f), 2 MHz to 4 GHz R&S°ZN-Z103 1321.1828.02 Calibration unit, 1 port, N (f), 1 MHz to 6 GHz R&S°ZN-Z103 1321.1828.12	•		
AM/FM/φM analog modulation analysis ¹⁾ R&S°FPL1-K7 1323.1731.02 R&S°FPL1-K9 1323.1754.02 R&S°FPL1-K9 1323.1754.02 R&S°FPL1-K9 1323.1760.02 R&S°FPL1-K30 1323.1760.02 Ress°FPL1-K30 1323.1760.02 Ress°FPL1-K9 1323.1760.02 Ress°FPL1-K9 1323.1760.02 Ress°FPL1-K9 1323.1760.02 Ress°FPL1-K9 1323.1760.02 Ress°FPL1-K7 1323.1760.02 Ress°FPL1-K9 1323.1760.02 Ress°FPL1-K30 1323.1760.02 Ress°EN-Z103 1321.1828.12			
Weasurements with R&S®NRP power sensors ¹⁾ R&S®FPL1-K9 1323.1754.02 Noise figure measurements ^{1), 3)} R&S®FPL1-K30 1323.1760.02 Please contact your local Rohde & Schwarz sales office Recommended extras Calibration kits, N (m), 50 Ω, 0 Hz to 18 GHz R&S®ZN-Z170 1328.8163.02 Calibration kit, N (f), 50 Ω, 0 Hz to 18 GHz R&S®ZN-Z170 1328.8163.03 Calibration kit, 3.5 mm (m), 50 Ω, 0 Hz to 26.5 GHz R&S®ZN-Z135 1328.8157.02 Calibration kit, 3.5 mm (f), 50 Ω, 0 Hz to 26.5 GHz R&S®ZN-Z135 1328.8157.03 Calibration units Calibration unit, 1 port, N (f), 2 MHz to 4 GHz R&S®ZN-Z103 1321.1828.02 Calibration unit, 1 port, N (f), 1 MHz to 6 GHz R&S®ZN-Z103 1321.1828.12	•		
Noise figure measurements $^{11,3)}$ R&S°FPL1-K30 1323.1760.02 Please contact your local Rohde & Schwarz sales office Recommended extras Calibration kits, N (m), 50 Ω , 0 Hz to 18 GHz R&S°ZN-Z170 1328.8163.02 Calibration kit, N (f), 50 Ω , 0 Hz to 18 GHz R&S°ZN-Z170 1328.8163.03 Calibration kit, 3.5 mm (m), 50 Ω , 0 Hz to 26.5 GHz R&S°ZN-Z135 1328.8157.02 Calibration kit, 3.5 mm (f), 50 Ω , 0 Hz to 26.5 GHz R&S°ZN-Z135 1328.8157.03 Calibration units Calibration unit, 1 port, N (f), 2 MHz to 4 GHz R&S°ZN-Z103 1321.1828.02 Calibration unit, 1 port, N (f), 1 MHz to 6 GHz R&S°ZN-Z103 1321.1828.12			
Please contact your local Rohde & Schwarz sales office Recommended extras Calibration kits Calibration kit, N (m), 50 Ω , 0 Hz to 18 GHz Calibration kit, N (f), 50 Ω , 0 Hz to 18 GHz Calibration kit, N (f), 50 Ω , 0 Hz to 18 GHz Calibration kit, N (f), 50 Ω , 0 Hz to 26.5 GHz Calibration kit, 3.5 mm (m), 50 Ω , 0 Hz to 26.5 GHz R&S*ZN-Z135 Calibration kit, 3.5 mm (f), 50 Ω , 0 Hz to 26.5 GHz R&S*ZN-Z135 Calibration units Calibration unit, 1 port, N (f), 2 MHz to 4 GHz Calibration unit, 1 port, N (f), 1 MHz to 6 GHz R&S*ZN-Z103 1321.1828.02 1321.1828.12	·		
Rohde & Schwarz sales office Recommended extras Calibration kits Calibration kit, N (m), 50 Ω , 0 Hz to 18 GHz Calibration kit, N (f), 50 Ω , 0 Hz to 18 GHz Calibration kit, N (f), 50 Ω , 0 Hz to 18 GHz Calibration kit, 3.5 mm (m), 50 Ω , 0 Hz to 26.5 GHz Calibration kit, 3.5 mm (f), 50 Ω , 0 Hz to 26.5 GHz Calibration kit, 3.5 mm (f), 50 Ω , 0 Hz to 26.5 GHz Calibration units Calibration units Calibration unit, 1 port, N (f), 2 MHz to 4 GHz Calibration unit, 1 port, N (f), 1 MHz to 6 GHz R&S°ZN-Z103 1321.1828.02 Calibration unit, 1 port, N (f), 1 MHz to 6 GHz R&S°ZN-Z103 1321.1828.12	Noise figure measurements 17, 37	R&S*FPLT-K30	
Calibration kits Calibration kit, N (m), 50 Ω, 0 Hz to 18 GHz R&S°ZN-Z170 1328.8163.02 Calibration kit, N (f), 50 Ω, 0 Hz to 18 GHz R&S°ZN-Z170 1328.8163.03 Calibration kit, 3.5 mm (m), 50 Ω, 0 Hz to 26.5 GHz R&S°ZN-Z135 1328.8157.02 Calibration kit, 3.5 mm (f), 50 Ω, 0 Hz to 26.5 GHz R&S°ZN-Z135 1328.8157.03 Calibration units Calibration unit, 1 port, N (f), 2 MHz to 4 GHz R&S°ZN-Z103 1321.1828.02 Calibration unit, 1 port, N (f), 1 MHz to 6 GHz R&S°ZN-Z103 1321.1828.12	R&S®VSE signal explorer software plus selected options ⁴⁾		Rohde & Schwarz sales office
Calibration kit, N (m), 50 Ω, 0 Hz to 18 GHz R&S°ZN-Z170 1328.8163.02 Calibration kit, N (f), 50 Ω, 0 Hz to 18 GHz R&S°ZN-Z170 1328.8163.03 Calibration kit, 3.5 mm (m), 50 Ω, 0 Hz to 26.5 GHz R&S°ZN-Z135 1328.8157.02 Calibration kit, 3.5 mm (f), 50 Ω, 0 Hz to 26.5 GHz R&S°ZN-Z135 1328.8157.03 Calibration units Calibration unit, 1 port, N (f), 2 MHz to 4 GHz R&S°ZN-Z103 1321.1828.02 Calibration unit, 1 port, N (f), 1 MHz to 6 GHz R&S°ZN-Z103 1321.1828.12	Recommended extras		
Calibration kit, N (f), 50 Ω , 0 Hz to 18 GHz Calibration kit, N (f), 50 Ω , 0 Hz to 26.5 GHz R&S*ZN-Z135 1328.8157.02 Calibration kit, 3.5 mm (f), 50 Ω , 0 Hz to 26.5 GHz R&S*ZN-Z135 1328.8157.03 Calibration units Calibration unit, 1 port, N (f), 2 MHz to 4 GHz Calibration unit, 1 port, N (f), 1 MHz to 6 GHz R&S*ZN-Z103 1321.1828.02 R&S*ZN-Z103 1321.1828.12	Calibration kits		
Calibration kit, 3.5 mm (m), 50 Ω, 0 Hz to 26.5 GHz R&S*ZN-Z135 1328.8157.02 Calibration kit, 3.5 mm (f), 50 Ω, 0 Hz to 26.5 GHz R&S*ZN-Z135 1328.8157.03 Calibration units Calibration unit, 1 port, N (f), 2 MHz to 4 GHz R&S*ZN-Z103 1321.1828.02 Calibration unit, 1 port, N (f), 1 MHz to 6 GHz R&S*ZN-Z103 1321.1828.12	Calibration kit, N (m), 50 Ω, 0 Hz to 18 GHz		
Calibration kit, 3.5 mm (f), 50 Ω, 0 Hz to 26.5 GHz R&S°ZN-Z135 1328.8157.03 Calibration units Calibration unit, 1 port, N (f), 2 MHz to 4 GHz R&S°ZN-Z103 1321.1828.02 Calibration unit, 1 port, N (f), 1 MHz to 6 GHz R&S°ZN-Z103 1321.1828.12	Calibration kit, N (f), 50 Ω, 0 Hz to 18 GHz		
Calibration units Calibration unit, 1 port, N (f), 2 MHz to 4 GHz Calibration unit, 1 port, N (f), 1 MHz to 6 GHz R&S*ZN-Z103 1321.1828.02 1321.1828.12	Calibration kit, 3.5 mm (m), 50 Ω, 0 Hz to 26.5 GHz	R&S°ZN-Z135	1328.8157.02
Calibration unit, 1 port, N (f), 2 MHz to 4 GHz R&S*ZN-Z103 1321.1828.02 Calibration unit, 1 port, N (f), 1 MHz to 6 GHz R&S*ZN-Z103 1321.1828.12	Calibration kit, 3.5 mm (f), 50 Ω, 0 Hz to 26.5 GHz	R&S°ZN-Z135	1328.8157.03
Calibration unit, 1 port, N (f), 1 MHz to 6 GHz R&S®ZN-Z103 1321.1828.12	Calibration units		
	Calibration unit, 1 port, N (f), 2 MHz to 4 GHz	R&S°ZN-Z103	1321.1828.02
Calibration unit, 2 ports, N (f), 5 kHz to 6 GHz R&S*ZN-Z150 1335.6710.72	Calibration unit, 1 port, N (f), 1 MHz to 6 GHz	R&S [®] ZN-Z103	1321.1828.12
	Calibration unit, 2 ports, N (f), 5 kHz to 6 GHz	R&S°ZN-Z150	1335.6710.72

Designation	Туре	Order No.		
Calibration unit, 2 ports, SMA (f), 100 kHz to 8.5 GHz	R&S°ZN-Z151	1317.9134.32		
Calibration unit, 2 ports, 3.5 mm (f), 100 kHz to 26.5 GHz	R&S°ZN-Z53	1335.7046.32		
Calibration unit, 2 ports, N (f), 100 kHz to 18 GHz	R&S°ZN-Z53	1335.7046.72		
Cables				
N (m) to N (m), 50 Ω , length: 0.6 m/0.9 m, 0 Hz to 18 GHz	R&S°ZV-Z191	1306.4507.24/36		
N (m) to 3.5 mm (m), 50 $\Omega,$ length: 0.6 m/0.9 m, 0 Hz to 18 GHz	R&S°ZV-Z192	1306.4513.24/36		
3.5 mm (f) to 3.5 mm (m), $50~\Omega,$ length: 0.6 m/0.9 m, $0~Hz$ to $26.5~GHz$	R&S°ZV-Z193	1306.4520.24/36		
Active probes				
USB-powered adapter N (m) to probe plug	R&S®RT-ZA9	1417.0909.02		
Active probe, single-ended, 0 Hz to 3 GHz ^{1), 5)}	R&S®RT-ZS30	1410.4309.02		
Active probe, single-ended, 0 Hz to 6 GHz ^{1), 5)}	R&S®RT-ZS60	1418.7307.02		
Active probe, differential, 0 Hz to 3 GHz 1), 5)	R&S®RT-ZD30	1410.4609.02		
Active probe, differential, 0 Hz to 4 GHz 1), 5)	R&S®RT-ZD40	1410.5205.02		
Power rail active probe, 0 Hz to 4 GHz 1), 5)	R&S®RT-ZPR40	1800.5406.02		
Accessories				
Broadband limiter, N (m to f), 50 Ω , 50 MHz to 6 GHz	R&S°ZN-B13	1303.7840.02		
Smart noise source, 10 MHz to 26.5 GHz 1), 6)	R&S®FS-SNS26	1338.8008.26		
Protective hard cover	R&S°FPL1-Z1	1323.1960.02		
Transport bag, with transparent cover	R&S®FPL1-Z2	1323.1977.02		
Carrying vest holster	R&S°FPL1-Z3	1323.1683.02		
Spare battery pack	R&S®FPL1-Z4	1323.1677.02		
Anti-glare film	R&S°FPL1-Z5	1323.1690.02		
Rackmount kit	R&S°FPL1-Z6	1323.1954.02		
For a list of the R&S®NRP power sensors supported by R&S®FPL1-K9, refer to the R&S®ZNL data sheet (PD 3607.1071.22).				

¹⁾ Requires R&S°ZNL3-B1, R&S°ZNL4-B1 or R&S°ZNL6-B1 hardware option.

Warranty		
Base unit		3 years
All other items 1)		1 year
Options		
Extended warranty, one year	R&S®WE1	Please contact your local Rohde&Schwarz sales office.
Extended warranty, two years	R&S®WE2	
Extended warranty with calibration coverage, one year	R&S®CW1	
Extended warranty with calibration coverage, two years	R&S®CW2	
Extended warranty with accredited calibration coverage, one year	R&S®AW1	
Extended warranty with accredited calibration coverage, two years	R&S®AW2	

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

²⁾ Available for the R&S°ZNL3, R&S°ZNL4 and R&S°ZNL6. Requires R&S°ZNL3-B1, R&S°ZNL4-B1 or R&S°ZNL6-B1 hardware option.

³⁾ Requires R&S°FPL1-B5 hardware option for noise source control.

⁴⁾ For further information on the R&S®VSE vector signal explorer software, see PD 3607.1371.12 and www.rohde-schwarz.com/product/vse.

⁵⁾ Requires R&S®RT-ZA9 accessory.

⁶⁾ Requires R&S°FPL1-K30 noise figure and gain measurements software option.

3607107112 3607.1071.12 06.00 PDP/PDW 1 en

Service that adds value

- ▶ Worldwide
- ► Customized and flexible
- Uncompromising quality
- ► Long-term dependability

Rohde & Schwarz

The Rohde & Schwarz technology group is among the trailblazers when it comes to paving the way for a safer and connected world with its leading solutions in test and measurement, technology systems, and networks and cybersecurity. Founded more than 85 years ago, the group is a reliable partner for industry and government customers around the globe. The independent company is headquartered in Munich, Germany and has an extensive sales and service network with locations in more than 70 countries.

www.rohde-schwarz.com

Sustainable product design

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

Certified Quality Management ISO 9001

Certified Environmental Management ISO 14001

Rohde & Schwarz training

www.training.rohde-schwarz.com

Rohde & Schwarz customer support

www.rohde-schwarz.com/support

