R&S®ZNH FULL TWO-PORT HANDHELD VECTOR NETWORK ANALYZER



Low in complexity, high in precision



Product Brochure Version 04.00

ROHDE&SCHWARZ

Make ideas real



AT A GLANCE

The R&S®ZNH is a full two-port handheld vector network analyzer (VNA) that offers one-port cable and antenna measurement and full two-port S-parameter measurements. The touch based interface simplifies operation and a configuration overview menu makes measurement preparation more efficient. The R&S®ZNH may have a small form factor, but it is complete in every detail and delivers high performance and all the key functionalities.

Maintaining the operation of RF communications systems requires fast identification of any defects in the system components. The R&S°ZNH, a multifaceted handheld vector network analyzer, helps on-site field engineers remedy defective components detected in the system. The basic version of the R&S°ZNH can perform one-port cable and antenna measurements and four S-parameter measurements up to 26.5 GHz. With the addition of the power meter, pulse measurement, wave ratio and wave quantities functionalities, the R&S°ZNH enables field engineers to maintain and restore radar and satellite systems swiftly.

The ordering concept for R&S®ZNH options is simple, straightforward and transparent, with no cross-option dependency.

The spaced out keys, backlit keypad and ruggedized housing make the R&S®ZNH suitable for indoor and outdoor use as well as stationary and mobile environments. The VNA is ideal for tasks such as antenna system installation and maintenance, distance-to-fault measurements (DTF) on cables, one-port cable loss measurements and antenna matching measurements. The analyzer can also be used for development, production and service tasks where the measurement locations and test requirements constantly change.

The R&S°ZNH offers flexible and straightforward operation. Depending on the application, it can be operated either via its 7" capacitive touchscreen (no display calibration required) or the keypad. The touchscreen enables users to adjust the most common settings, such as parameter settings, and manage markers with smartphone-like gestures.

Tapping the configuration overview icon provides quick access to the menu for checking and changing the display options and parameters. This helps to reduce the number of steps required during setup and measurement.



The R&S®ZNH enables flexible, user-defined calibration sequences.

BENEFITS

Lightweight design, heavyweight performance

- ▶ Receivers architecture
- ► Outstanding RF performance
- ► One-port cable and antenna measurements
- ► Four S-parameter measurements
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Optional measurement modes

- ► Power sensor support (R&S®ZNH-K9)
- ► Pulse measurement (R&S®ZNH-K29)
- ► DC bias variable voltage source (R&S®ZNH-K10)
- ► Vector voltmeter (R&S®ZNH-K45)
- ► Wave ratios and wave quantities (R&S®ZNH-K66)
- ► Mixed mode S-parameters (R&S®ZNH-K47)
- ➤ Power sensor measurement versus frequency (R&S®ZNH-K69)
- ► Time domain analysis (R&S®ZNH-K68)
- ▶ page 6

Simple to operate

- ► Multi-touch screen
- ► Simplify measurements with the wizard function
- ► Remote control with Android/iOS app
- page 12

Simple to configure

- ➤ Simple and fast setup with configuration overview menu
- ► Flexible calibration approach
- ▶ page 14

Simple to add value

- ► Comprehensive standard features
- ► Simple option ordering concept
- ▶ page 15

KEY FACTS

- ► Frequency range from 30 kHz to 4/8/18/26.5 GHz
- ► One-port cable and antenna measurement with basic instrument
- ► S-parameter (S₁₁, S₁₂, S₂₁, S₂₂) measurement with basic instrument
- ► 100 dB (typ.) dynamic range for filter and antenna isolation measurements
- ► Factory calibration over entire frequency range
- ► Built-in receiver step attenuator to increase port input power range linearity
- Built-in DC voltage supply (bias) for active components such as amplifiers
- ► Easy handling due to low weight (3.1 kg with battery) and spaced out function keys

- ► Fast boot time, non-reflective display, small form factor, ruggedized housing (IP51)
- ➤ 7" color touchscreen display for intuitive operation with smartphone-like gestures
- Measurement wizard to speed up measurements and eliminate human error
- Save measurement results onto an SD memory card or a USB flash drive
- Easy and cost-efficient upgrades for all options via software keycode

LIGHTWEIGHT DESIGN, HEAVYWEIGHT PERFORMANCE

With a small form factor, the R&S°ZNH offers outstanding RF performance in the handheld class and provides one-port cable and antenna measurements and full two-port S-parameter measurements as standard. It even has a built-in receiver step attenuator to increase the linearity of the port input power range.

Receivers architecture

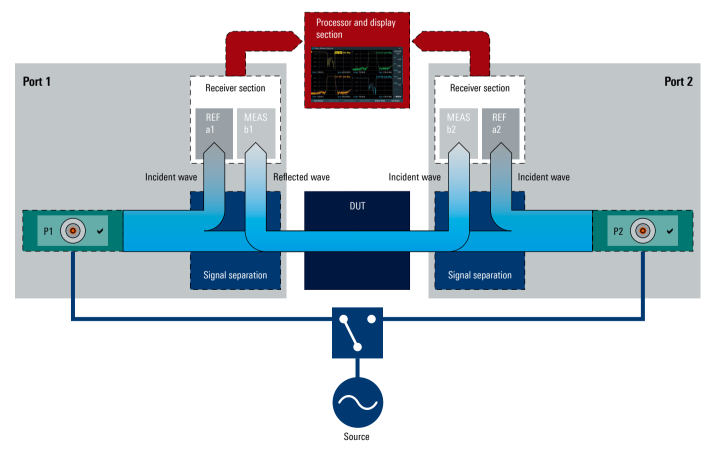
The four-receiver architecture consists of two reference receivers and two test receivers at both port 1 and port 2. This allows the R&S°ZNH to support more advanced calibration types such as unknown through, open, short and match (UOSM) calibration. This calibration is useful for DUTs with different input or output connector types at the test ports.

Outstanding RF performance

When characterizing, identifying problem areas and verifying the performance of RF passive and active components and devices, it is crucial to use a T&M instrument with the following traits – such as the R&S®ZNH.

Trait	R&S®ZNH
Wide frequency range to support application tasks	30 kHz to 4/8/18/26.5 GHz
High dynamic range for a potential large variation between the maxi- mum and minimum power levels in a measurement	up to 100 dB (typ.)
Low trace noise for high accuracy	 magnitude (RMS): 0.0015 db to 0.0040 dB (typ.) phase (RMS): 0.02° to 0.04° (typ.)

R&S®ZNH four-receiver architecture



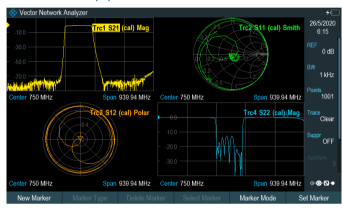
One-port cable and antenna measurements

With 16 001 points per trace, the R&S®ZNH can measure electrically long cables with no limitations. This enables the detection of cable discontinuities, which is important for base station antenna installation. For the one-port cable loss measurement, only one end of the cable needs to be connected to the R&S®ZNH test port; the other end can be terminated with a short circuit or left open. Alternately, the antenna system performance can be assessed with reflection measurements. When a minimum amount of the transmitted signal is reflected, it indicates that the transmission energy efficiently covers the intended area. Unnecessarily high reflection makes the system inefficient and can damage components. Reflection measurements can be expressed in terms of return loss, VSWR and the reflection coefficient.

Four S-parameter measurements

S-parameters are the basic measured quantities of a network analyzer. They describe how the DUT modifies a signal that is transmitted or reflected in the forward or reverse direction. During product development and manufacturing, it is common to test component specifications and verify design simulations to ensure systems and their components work properly. In the field, S-parameter measurement helps to verify and troubleshoot deployed RF and microwave systems. The full two-port R&S°ZNH offers the four S-parameter (S₁₁, S₂₁, S₁₂, S₂₂) measurements as standard. The VNA features single, split, triple and quad display modes and various formats.

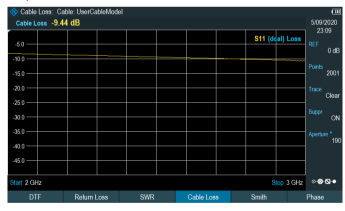
Filter measurement displayed in various formats.



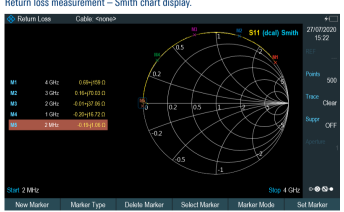
Distance-to-fault measurement.



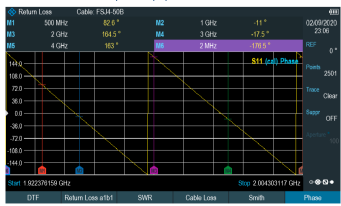
One-port cable loss measurement.



Return loss measurement - Smith chart display.



Return loss measurement - phase display.



OPTIONAL MEASUREMENT MODES

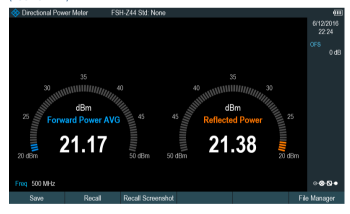
Power sensor support (R&S®ZNH-K9)

Any high-precision power measurement application, for instance level calibration, requires very high accuracy to measure and align transmitting power. When equipped with the R&S®NRPxx power sensors and the R&S®ZNH-K9 option, the R&S®ZNH becomes an accurate RF power meter with a wide measurement range. Calibration is not required prior to making measurements since the sensors are fully characterized over frequency, level and temperature and feature long-term stability. Zeroing is usually not required; the user can plug in a sensor and simply start measuring.

The R&S°FSH-Z14 and R&S°FSH-Z44 directional power sensors transform the R&S°ZNH into a full-featured directional power meter. The R&S°ZNH can then simultaneously measure the output power and the matching of transmitter system antennas under operating conditions. The power sensors measure average power up to 120 W and eliminate the need for extra attenuators. In addition, the peak envelope power (PEP) can be determined up to 300 W. A common application is the combined monitoring of the transmitter output and antenna reflected power of critical systems.

Power measurements may also include optical power measurements. Testing optical transport networks (OTN) during base station installation and maintenance is a prime example. The R&S®HA-Z360/-Z361 optical power meters connect to the R&S®ZNH USB port and visualize optical absolute power in dBm as well as relative power in dB on the instrument.

Forward and reflected power measurement with directional power sensor (R&S*FSH-Z44).



Accurate power measurement with power sensor.



Optical power measurement with optical power sensor.



Pulse measurement (R&S®ZNH-K29)

The R&S°ZNH-K29 option enables precise pulse and peak power measurements using the R&S°ZNH together with a Rohde&Schwarz wideband power sensor. Field applications benefit from this compact, powerful combination.

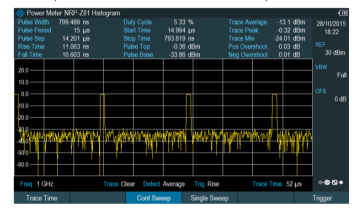
During installation and maintenance of radar systems, pulse characteristics and output power have to be measured. Due to a maximum video bandwidth of 30 MHz and a rise/fall time of < 13 ns, the sensors can measure pulses with a pulse width as short as 50 ns.

When installing and maintaining even the latest generation of microwave link modules, the user benefits from the sensor's high measurement speed and wide dynamic range. Automatic pulse analysis helps the user measure important pulse parameters. This analysis eliminates the need for complex measurements using markers. Changes in the pulse shape are immediately taken into account in the measurement results.

The following parameters are determined by automatic pulse analysis:

- ➤ Time parameters: rise/fall time, start/stop time, pulse width, duty cycle, pulse period
- ► Level parameters: pulse top, pulse base, peak, average, minimum, overshoot (positive and negative)

Pulse analysis with R&S°ZNH-K29 and R&S°NRP-Z81 wideband power sensors.





DC bias variable voltage source (R&S®ZNH-K10)

Certain systems, such as tower mounted amplifiers (TMA) for mobile communications applications, require DC power to be fed via the RF cable. Standard setups consist of a handheld analyzer, a 110 V/230 V plug-in power supply, a dedicated bias tee and cables. The R&S*ZNH has an integrated bias tee that does not require these components as additional external devices and can be battery operated. The VNA acts as a hassle-free variable voltage source to provide the power these systems need for testing, installation and maintenance.

Main components Possible causes of poor radio of antenna systems coverage in a network segment Antennas ► Poor antenna isolation or matching Loose connectors or bad solder joints (due to damage in transit or excessive wind load) Problems due to water, ice or other environmental influences Tower mounted Reduced gain or no gain at all in amplifiers the uplink Signal distortion or interference with neighboring channels due to inadequate filtering Optical fiber ► Dirty connectors Fiber damage Cables ► Impairment of physical cable properties, e.g. caused by pinched or broken cables ► Loose or corroded cable connections Poor or wrong type of cable isolation Poor ground connection Connectors ► Improperly installed connectors causing line interruption in extreme cases Old or corroded connectors Isolation and connection problems due to water or ice

Vector voltmeter (R&S®ZNH-K45)

The R&S°ZNH-K45 vector voltmeter option displays the magnitude and phase of a DUT at a fixed frequency. The R&S°ZNH can therefore replace a conventional vector voltmeter for many applications. The required signal source and bridge are already available in the R&S°ZNH.

The setup is extremely simple, which makes R&S°ZNH-K45 ideal for field use. The results of relative measurements from a reference DUT can be stored at the push of a button. Comparison measurements, e.g. between various RF cables and a reference cable (golden device), can be quickly and easily performed. Typical applications are:

- ► Adjustment of electrical cable length
- Installation, maintenance and troubleshooting of phasecontrolled antennas, for instance localizer antennas used in instrument landing systems (ILS) for air traffic control
- ► Calibration of monopulse radars

Vector voltmeter display.



Wave ratios and wave quantities (R&S®ZNH-K66)

The R&S°ZNH offers four fully coherent receivers/channels. This means there are two additional sets of measurement parameters, which have an unambiguous meaning even if the DUT is measured outside its linear range:

- Wave ratios provide the complex ratio of any combination of transmitted or received wave quantities
- Wave quantities provide the power of any of the transmitted or received waves

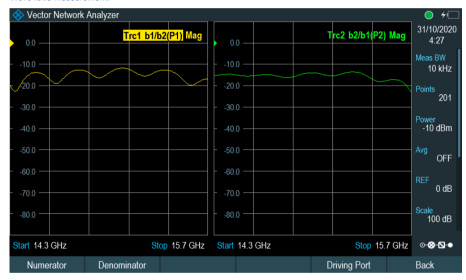
The wave quantities provide the absolute power and phase at the various receivers of the analyzer ports. Wave quantities are therefore suitable for the following measurement tasks:

- Use of the analyzer as a frequency selective power meter
- ▶ Harmonics

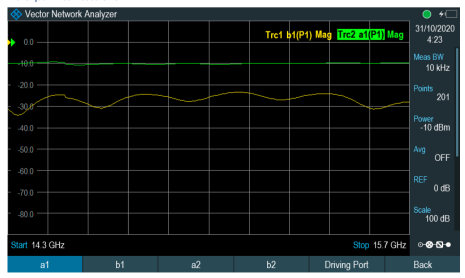
A measurement of wave ratios is particularly suitable for the following test scenarios:

- ➤ The test setup or some of its components (e.g. active components or non-reciprocal devices) do not allow system error correction and a complete S-parameter measurement is therefore not possible
- ► A ratio of two arbitrary waves that is not an element of the S-matrix (e.g. a ratio of the form ai/ai) is needed
- ► Two-channel, phase-coherent ratio measurement to align two RF channels in amplitude and phase, e.g. aligning phased array antennas

Wave ratio measurement.



Wave quantities measurement.



Mixed mode S-parameters (R&S®ZNH-K47)

The R&S°ZNH-K47 option enables mixed mode reflection measurement to analyze differential circuits. The two test ports of the R&S°ZNH allow mixed mode measurement for two different test setups. One is for DUTs with only single-ended ports and the other is for DUTs with one balanced port. The VNA provides information for four different transmission modes:

- ► Differential mode to differential mode (S_{dd11})
- ► Common mode to differential mode (S_{cd11})
- ► Differential mode to common mode (S_{dc11})
- ► Common mode to common mode (S_{cc11})

Power sensor measurement versus frequency (R&S®ZNH-K69)

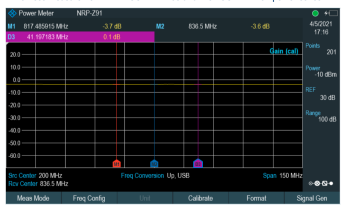
The R&S®ZNH-K69 option enables USB power sensor measurement versus frequency. This is used for characterizing the scalar transmission characteristics of frequency translating devices such as mixers or complete upconverter or downconverter modules with an internal or externally supplied local oscillator. Conversion loss or gain and the absolute power level are measured over the frequency range of interest. The source and receiver are independently controlled, enabling upconverting and downconverting measurements on both sidebands.

On the R&S°ZNH, port 1 is used for the stimulus signal for the converting stage and the power sensor is used as the measurement receiver that connects to the converter output. For example, when the source stimulates the DUT in the case of a downconversion, the power sensor measures the absolute power or the gain from the mixer IF port.

R&S®ZNH-K47 mixed mode measurement.



Mixer loss measurement with R&S®ZNH-K69 and the R&S®NRP-Z91 power sensor.



Mixer configuration setup.



Time domain analysis (R&S®ZNH-K68)

The R&S°ZNH-K68 option enables time domain analysis in the vector network analyzer mode. S-parameters are measured and displayed as a function of the time representation. The time domain analysis option offers a number of processing alternatives, such as the processing method, response, window shape and gating. Generally, time domain analysis is useful to characterize the DUT from a different perspective and to eliminate unwanted responses via the time gating function.

ima damain		
Time domain Device mode	CAT	VNA
(-option	standard, distance to fault, time domain reflectometry	R&S°ZNH-K68 time domain analysis
Processing method and response		
Bandpass mode		
Impulse response	•	•
owpass mode		
Impulse response	-	•
Step response	•	•
Vindowing shape		
No profiling (rectangle)	-	•
Normal (Hann)	•	•
Low first sidelobe (Hamming)	-	•
Steep falloff (Bohman)	-	•
ïme gate	-	•
Gate filter type		
Bandpass	-	•
Notch	-	•
Gate shape		
Steepest edges (rectangle)	-	•
Steep edges (Hamming)	_	•
Normal (Hann)	-	•
Maximum flatness (Bohman)	-	•
Arbitrary (Dolph-Chebychev)		

SIMPLE TO OPERATE

Multi-touch screen

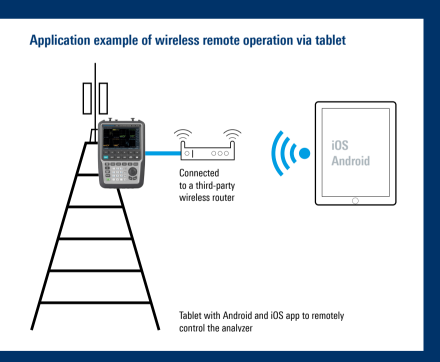
The multi-touch function is the pinch-to-zoom feature that is found on many smartphones and tablets. To zoom in, pinch the screen outwards using two fingers. To zoom out, perform the opposite motion, pinching inwards. Thanks to these gestures, users spend less time reading the manual and can start taking measurements quickly with the R&S°ZNH.

Simplify measurements with the wizard function

The measurement wizard simplifies measurements by automating, standardizing and optimizing test sequences. A sequence of standardized, recurring measurements can be performed quickly and easily without mistakes. The proven wizard function helps eliminate human error and supports the user in making correct measurements from the start.

Remote control with Android/iOS app

Not all qualified engineers are qualified climbers. An engineer on the ground might have to give the climber on the mast or tower instructions for every measurement step. Remote control of the R&S°ZNH solves this problem. Simply connect a commercially available wireless router to the analyzer and use the R&S°MobileView app on a phone or tablet to remote control the analyzer and fully control the measurements.



Softkey labels (on display) Softkeys System keys DC connector (protected) Kensington lock Function keys

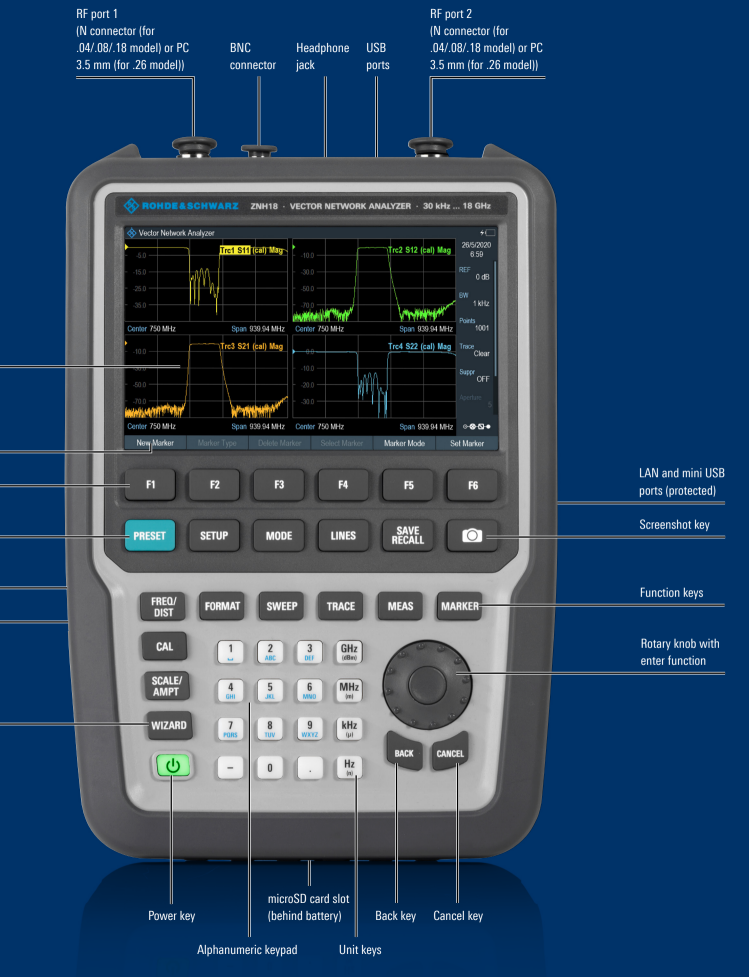
Touchscreen display











SIMPLE TO CONFIGURE

Simple and fast setup with configuration overview menu

The analyzer can be operated with the keys and rotary knob and with the touchscreen. The keys are large and well spaced out. This makes the analyzer ideal for operation with gloves.

The R&S°ZNH offers a new kind of user experience with its sensitive capacitive touchscreen:

- ► Directly interact with the elements on the screen
- ► Access menus quickly
- Change frequency and span
- ► Add/move/delete markers
- ► Change other settings
- ► And much more

The configuration overview menu reduces the number of steps required to configure the measurement settings, allowing fast setup.

Calibration selection menu



Flexible calibration approach

Rohde & Schwarz understands the need to perform measurements quickly, so the R&S°ZNH is factory-precalibrated for the supported frequency and temperature ranges. The factory calibration removes the drift error, which can be a hassle when you have to keep calibrating because the measured frequency and operating temperature change. No calibration reminder will pop up on the screen and interrupt measurements. The Rohde & Schwarz manufacturing line performs stringent calibration during production to minimize measurement errors and provide reliable measurement results. A calibration certificate is included with the analyzer. When the calibration interval has elapsed, the analyzer can be sent back to Rohde & Schwarz for recalibration.

The R&S°ZNH supports both manual calibration kits and automatic calibration units. Using a calibration unit such as the R&S°ZN-Z103 minimizes the time needed to perform full system error correction. The calibration unit is ready to use as soon as it is connected to the R&S°ZNH. A setup can be calibrated in 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.

Configuration overview menu.



SIMPLE TO ADD VALUE

Comprehensive standard features

The R&S®ZNH basic unit includes:

- ▶ Distance-to-fault measurements pinched cables and loose or corroded cable connections severely impair transmission of the transmit or receive signal. The distance-to-fault function measures the exact distance to the location of the fault. A threshold value defines which cable faults are out of tolerance and need to be added to the list of faults. This considerably simplifies the evaluation of the measurement.
- ➤ One-port cable loss measurements the R&S°ZNH makes it easy to determine the cable loss of already installed cables. Simply connect one end of the cable to the R&S°ZNH test port and terminate the other end with a short circuit or leave it open.
- ▶ Reflection measurement a reflection measurement measures the matching of antennas and amplifiers with high precision. The measurement is based on vector system error correction. Results are displayed either as return loss (in dB) or as VSWR.

- ➤ Transmission measurements measure the transmission characteristics of components such as filters and amplifiers. The R&S®ZNH delivers insertion loss or gain characteristics in just a few operating steps. The high dynamic range of typically up to 100 dB enables the user to measure the isolation between antennas.
- ▶ Four S-parameters (S₁₁, S₂₁, S₁₂, S₂₂) the R&S°ZNH is a full two-port vector network analyzer. Without additional options, the VNA uses S-parameter measurements to determine matching and transmission characteristics of filters and amplifiers. Measurement is done swiftly and with high accuracy in the forward and reverse direction with only one test setup. The analyzer can simultaneously display four different S-parameters in four different formats.

Simple option ordering concept

The R&S°ZNH has a scalable approach. When additional functions are needed, simply order the necessary option via its order number. All the options can be ordered transparently and independently, meaning there are no hidden costs and no confusion when ordering.

$\label{prop:setup} \textit{Fast display setup of S-parameters with the desired format}.$



SPECIFICATIONS IN BRIEF

Specifications in brief		
Network analysis		
Frequency range	R&S°ZNH4	30 kHz to 4 GHz
	R&S°ZNH8	30 kHz to 8 GHz
	R&S®ZNH18	30 kHz to 18 GHz
	R&S®ZNH26	30 kHz to 26.5 GHz
Test port connector	R&S®ZNH4	
	R&S°ZNH8	type N female
	R&S®ZNH18	
	R&S°ZNH26	3.5 mm, male
Number of test ports		2
Standard measurement functions	one-port cable and antenna measurement	reflection and transmission measurement, one-port cable loss, DTF measurement
	two-port vector network analysis	S ₁₁ , S ₂₁ , S ₁₂ , S ₂₂
Result formats		 dB magnitude phase unwrapped phase Smith linear magnitude real imaginary SWR polar group delay
Calibration methods		 reflection normalization (open and short) reflection (OSM) transmission normalization (P1 and P2) transmission normalization in both directions TOSM UOSM
Dynamic range		100 dB (typ.)
Output power		0 dBm (typ.)
Trace noise magnitude (RMS)		0.0015 dB (typ.)
Trace noise phase (RMS)		0.0015° (typ.)
Measurement speed		761 µs per point
Number of measurement points	selectable	3 to 16001
Measurement bandwidth	range	10 Hz to 100 kHz in 1/3/10 steps
Measurement range		-120 dB to +30 dB
Maximum rated input level	CW RF power	23 dBm (= 0.2 W)
	peak RF power	26 dBm (= 0.4 W)
DC bias output voltage	mode: internal	+2 V to +32 V in 0.1 V steps (nom.)
General data		
Display size	capacitive touchscreen	7"
Display resolution	14 / 1/O A	800 × 480 pixel
	WVGA	000 X 100 pixor
Battery (R&S®HA-Z306)	capacity	72 Wh (version E), 74.5 Wh (version F and above)
Battery (R&S®HA-Z306)		72 Wh (version E),
	capacity	72 Wh (version E), 74.5 Wh (version F and above) 11.25 V (nom., version E) 10.8 V (nom., version F and above) 4 h
Battery (R&S°HA-Z306) Operating time with new, fully charged battery Dimensions	capacity	72 Wh (version E), 74.5 Wh (version F and above) 11.25 V (nom., version E) 10.8 V (nom., version F and above)

ORDERING INFORMATION

Designation	Туре	Frequency range	Order No.
Base unit			
Handheld vector network analyzer, two-port, 4 GHz, type N	R&S®ZNH4		1321.1611.04
Handheld vector network analyzer, two-port, 8 GHz, type N	R&S®ZNH8		1321.1611.08
Handheld vector network analyzer, two-port, 18 GHz, type N	R&S®ZNH18		1321.1611.18
Handheld vector network analyzer, two-port, 26 GHz, PC 3.5 mm	R&S°ZNH26		1321.1611.26
Accessories supplied			
ithium-ion battery pack, USB cable, AC power supply with	country-specific adap	ters for EU, GB, USA, AUS, (CH, getting started manual, side strap
Software options			
ower sensor support	R&S®ZNH-K9		1334.6800.02
Pulse measurements with power sensor	R&S®ZNH-K29		1334.6823.02
OC bias variable voltage source	R&S®ZNH-K10		1334.6846.02
ector voltmeter	R&S®ZNH-K45		1334.6852.02
Nixed mode S-parameters	R&S®ZNH-K47		1334.6875.02
Vave ratios and wave quantities	R&S®ZNH-K66		1334.6869.02
ime domain analysis	R&S°ZNH-K68		1334.6881.02
ower sensor measurement versus frequency	R&S°ZNH-K69		1334.6830.02
Calibration and verification			
Calibration kit, 50 Ω	R&S®ZCAN	0 Hz to 3 GHz	0800.8515.52
Calibration kit, 75 Ω	R&S®ZCAN	0 Hz to 3 GHz	0800.8515.72
Calibration kit, 50Ω (combined open/short)	R&S®FSH-Z28	0 Hz to 8 GHz	1300.7810.03
Salibration kit, 50 Ω (combined open/short)	R&S®FSH-Z29	0 Hz to 3.6 GHz	1300.7510.03
Calibration kit, type N (m), 50 Ω			
combined open/short/through calibration standard)	R&S®ZV-Z170	0 Hz to 9 GHz	1317.7683.02
Calibration kit, type N (f), 50 Ω combined open/short/through calibration standard)	R&S®ZV-Z170	0 Hz to 9 GHz	1317.7683.03
Calibration kit, 3.5 mm (m), 50 Ω combined open/short/through calibration standard)	R&S°ZV-Z135	0 Hz to 15 GHz	1317.7677.02
Calibration kit, 3.5 mm (f), 50 Ω combined open/short/through calibration standard)	R&S°ZV-Z135	0 Hz to 15 GHz	1317.7677.03
Calibration kit	R&S®ZN-Z103	2 MHz to 4 GHz	1321.1828.02
Calibration kit	R&S®ZN-Z103	1 MHz to 6 GHz	1321.1828.12
Calibration kit, 3.5 mm (m)	R&S®ZN-Z135	0 Hz to 26.5 GHz	1328.8157.02
incl. DCV data on CD	R&S®ZN-Z135	0 Hz to 26.5 GHz	1328.8157.12
incl. accredited calibration	R&S®ZN-Z135	0 Hz to 26.5 GHz	1328.8157.22
Calibration kit, 3.5 mm (f)	R&S°ZN-Z135	0 Hz to 26.5 GHz	1328.8157.03
incl. DCV data on CD	R&S®ZN-Z135	0 Hz to 26.5 GHz	1328.8157.13
incl. accredited calibration	R&S®ZN-Z135	0 Hz to 26.5 GHz	1328.8157.23
Calibration kit, type N (m)	R&S®ZN-Z170	0 Hz to 18 GHz	1328.8163.02
incl. DCV data on CD	R&S®ZN-Z170	0 Hz to 18 GHz	1328.8163.12
incl. accredited calibration	R&S®ZN-Z170	0 Hz to 18 GHz	1328.8163.22
Calibration kit, type N (f)	R&S°ZN-Z170	0 Hz to 18 GHz	1328.8163.03
incl. DCV data on CD	R&S°ZN-Z170	0 Hz to 18 GHz	1328.8163.13
incl. accredited calibration	R&S®ZN-Z170	0 Hz to 18 GHz	1328.8163.23
Calibration kit, 3.5 mm Open/short/match/through male and female each)	R&S°ZN-Z235	0 Hz to 26.5 GHz	1336.8500.02
est cables			
.5 mm (f) to 3.5 mm (m)			
ength: 0.6 m	R&S®ZV-Z93	0 Hz to 26.5 GHz	1301.7595.25
ength: 1.0 m	R&S®ZV-Z93	0 Hz to 26.5 GHz	1301.7595.28
.92 mm (f) to 2.92 mm (m)	1100 ZV-Z00	0 112 to 20.3 GHZ	1001.7000.00
	R&S®ZV-Z95	0 Hz to 40 GHz	1301.7608.25
ength: 0.6 m			
ength: 1.0 m	R&S®ZV-Z95	0 Hz to 40 GHz	1301.7608.38

Type N (m) to type N (m) length: 1.0 m	Designation	Туре	Frequency range	Order No.
Imageh: 0.6 m				
Type N (m) to 3.5 mm (m) length: 0.6 m length: 1.0 m R8S*ZV-Z192 0 Hz to 18 GHz 1306.4513.24 length: 1.0 m R8S*ZV-Z193 0 Hz to 26.5 GHz 1306.4513.36 3.5 mm (f) to 3.5 mm (m) length: 0.6 m R8S*ZV-Z193 0 Hz to 26.5 GHz 1306.4520.24 length: 0.9 m R8S*ZV-Z193 0 Hz to 26.5 GHz 1306.4520.36 length: 1.5 m R8S*ZV-Z193 0 Hz to 26.5 GHz 1306.4520.36 length: 1.5 m R8S*ZV-Z193 0 Hz to 26.5 GHz 1306.4520.60 2.92 mm (f) to 2.92 mm (m) length: 0.9 m R8S*ZV-Z195 0 Hz to 40 GHz 1306.4536.24 length: 0.9 m R8S*ZV-Z195 0 Hz to 40 GHz 1306.4536.36 Power sensors Power sensors supported by R8S*ZNH-K9 (for average power measurement) and wideband power sensors supported by R8S*ZNH-K29 (for pulse measurement) Directional power sensor R8S*TSH-Z14 25 MHz to 1 GHz Universal power sensor, 100 mW, two-path R8S*TSH-Z211 100 MHz to 8 GHz 1117.009.02 Universal power sensor, 100 mW, two-path R8S*TNRP-Z211 100 MHz to 18 GHz 1117.009.02 Wideband power sensor, 100 mW (2.40 mm) R8S*TNRP-Z86 500 MHz to 40 GHz 1117.009.02 Wideband power sensor, 100 mW (2.40 mm) R8S*TNRP-Z86 500 MHz to 40 GHz 1117.009.02 Wideband power sensor, 100 mW (2.40 mm) R8S*TNRP-Z86 500 MHz to 40 GHz 1117.009.02 Wideband power sensor, 100 mW (2.40 mm) R8S*TNRP-Z86 500 MHz to 40 GHz 1117.009.02 Wideband power sensor, 100 mW (2.40 mm) R8S*TNRP-Z86 500 MHz to 40 GHz 1117.009.02 Wideband power sensor, 100 mW (2.40 mm) R8S*TNRP-Z86 500 MHz to 40 GHz 1117.009.02 Wideband power sensor, 100 mW (2.40 mm) R8S*TNRP-Z86 500 MHz to 40 GHz 1117.009.02 Wideband power sensor, 100 mW (2.40 mm) R8S*TNRP-Z86 500 MHz to 40 GHz 1117.009.02 Wideband power sensor, 100 mW (2.40 mm) R8S*TNRP-Z86 500 MHz to 40 GHz 1117.009.02 Wideband power sensor, 100 mW (2.40 mm) R8S*TNRP-Z86 500 MHz to 40 GHz 1117.009.02 Wideband power sensor, 100 mW (2.40 mm) R8S*TNRP-Z86 500 MHz to 40 GHz 1117.009.02 Wideband power sensor, 100 mW (2.40 mm) R8S*TNRP-Z86 500 MHz to 40 GHz 1117.009.02 Wideband power sensor, 100 mW (2.40 mm) R8S*TNRP-Z86 500 MHz to 40 GHz 1117.009.02 Wideband power sensor, 100 mW to 100 mW R8S*TNRP-Z86	ength: 0.6 m	R&S®ZV-Z191	0 Hz to 18 GHz	1306.4507.24
length: 0.6 m	ength: 1.0 m	R&S®ZV-Z191	0 Hz to 18 GHz	1306.4507.36
langth: 1.0 m	ype N (m) to 3.5 mm (m)			
3.5 mm (f) to 3.5 mm (m) length: 0.6 m length: 0.6 m length: 0.9 m R8S*ZV-Z193 0 Hz to 26.5 GHz 1306.4520.24 length: 1.5 m R8S*ZV-Z193 0 Hz to 26.5 GHz 1306.4520.36 length: 1.5 m R8S*ZV-Z193 0 Hz to 26.5 GHz 1306.4520.60 2.92 mm (f) to 2.92 mm (m) length: 0.6 m length: 0.6 m length: 0.6 m length: 0.9 m R8S*ZV-Z195 0 Hz to 40 GHz 1306.4536.24 length: 0.9 m R8S*ZV-Z195 0 Hz to 40 GHz 1306.4536.36 Power sensors Power sensors supported by R8S*ZNH-K9 (for average power measurement) and wideband power sensors supported by R8S*ZNH-K29 (for pulse measurement) Directional power sensor Power sensors Supported by R8S*ZNH-K9 (for average power measurement) and wideband power sensors supported by R8S*ZNH-K29 (for pulse measurement) Directional power sensor R8S*FSH-Z44 25 MHz to 1 GHz 1102.6001.02 Directional power sensor, 100 mW, two-path R8S*NRP-Z211 10 MHz to 18 GHz 1110.6001.02 Universal power sensor, 100 mW, two-path R8S*NRP-Z211 10 MHz to 18 GHz 1117.0409.02 Wideband power sensor, 100 mW (2.92 mm) R8S*NRP-Z81 50 MHz to 18 GHz 1117.0309.02 Wideband power sensor, 100 mW (2.92 mm) R8S*NRP-Z85 50 MHz to 14 GHz 1117.0109.44 Universal power sensor, 100 mW (2.40 mm) R8S*NRP-Z86 50 MHz to 40 GHz 1417.0109.44 Universal power sensor, 100 mW (2.40 mm) R8S*NRP-Z86 50 MHz to 40 GHz 1417.0109.44 Universal power sensor, 100 pW to 200 mW R8S*NRP-S85 10 MHz to 18 GHz 1417.0109.44 Universal power sensor, 100 pW to 200 mW R8S*NRP-S85 10 MHz to 18 GHz 1419.0060.02 Three-path diode power sensor, 100 pW to 200 mW R8S*NRPBS 10 MHz to 18 GHz 1419.0060.02 Three-path diode power sensor, 100 pW to 200 mW R8S*NRPBS 10 MHz to 18 GHz 1419.0060.02 Three-path diode power sensor, 100 pW to 200 mW R8S*NRPBS 10 MHz to 50 GHz 1419.0061.02 Three-path diode power sensor, 100 pW to 200 mW R8S*NRPBS 10 Hz to 33 GHz 1424.6115.02 Three-path diode power sensor, 100 pW to 200 mW R8S*NRPBO 50 Hz to 40 GHz 1424.6116.02 Three-path diode power sensor, 100 pW to 200 mW R8S*NRPBO 50 Hz to 67 GHz 51 Hz 5	ength: 0.6 m	R&S®ZV-Z192	0 Hz to 18 GHz	1306.4513.24
length: 0.6 m R8S*ZV-Z193 0 Hz to 26.5 GHz 1306.4520.24 length: 0.9 m R8S*ZV-Z193 0 Hz to 26.5 GHz 1306.4520.36 length: 1.5 m R8S*ZV-Z193 0 Hz to 26.5 GHz 1306.4520.60 length: 1.5 m R8S*ZV-Z195 0 Hz to 40 GHz 1306.4520.60 length: 0.6 m R8S*ZV-Z195 0 Hz to 40 GHz 1306.4520.60 length: 0.9 m R8S*ZV-Z195 0 Hz to 40 GHz 1306.4536.36 Power sensors supported by R8S*ZNH-K9 (for average power measurement) and wideband power sensors supported by R8S*ZNH-K9 (for average power measurement) livectional power sensor Supported by R8S*ZNH-K9 (for pulse measurement) livectional power sensor R8S*SH-Z14 25 MHz to 1 GHz 1120.6001.02 livectional power sensor Supported by R8S*ZNH-K9 (for pulse measurement) livectional power sensor R8S*SH-Z244 200 MHz to 4 GHz 1165.2305.02 livectional power sensor, 100 mW, two-path R8S*NRP-Z211 10 MHz to 8 GHz 1417.0490.02 liveriestal power sensor, 100 mW, two-path R8S*NRP-Z211 10 MHz to 18 GHz 1417.039.02 livetional power sensor, 100 mW (2.92 mm) R8S*NRP-Z85 50 MHz to 40 GHz 1417.039.02 livetiband power sensor, 100 mW (2.40 mm) R8S*NRP-Z85 50 MHz to 40 GHz 1417.7010.40 livetiband power sensor, 100 mW (2.40 mm) R8S*NRP-Z86 50 MHz to 40 GHz 1417.7010.40 livetiband power sensor, 100 mW (2.40 mm) R8S*NRP-Z86 50 MHz to 40 GHz 1417.0109.40 livetiband power sensor, 100 mW (2.40 mm) R8S*NRP-Z86 50 MHz to 40 GHz 1417.0109.40 livetiband power sensor, 100 pW to 200 mW R8S*NRPBS 10 MHz to 18 GHz 1419.006.02 livetiband power sensor, 100 pW to 200 mW R8S*NRPBS 10 MHz to 18 GHz 1419.006.02 livetiband power sensor, 100 pW to 200 mW R8S*NRPBS 10 MHz to 18 GHz 1419.006.02 livetiband power sensor, 100 pW to 200 mW R8S*NRPBS 10 MHz to 18 GHz 1419.006.02 livetiband power sensor, 100 pW to 200 mW R8S*NRPBS 10 MHz to 18 GHz 1419.006.02 livetiband power sensor, 100 pW to 200 mW R8S*NRPBS 10 MHz to 18 GHz 1419.006.02 livetiband power sensor, 100 pW to 200 mW R8S*NRPBS 10 MHz to 18 GHz 1419.006.02 livetiband power sensor, 300 nW to 100 mW R8S*NRPBS 10 Hz to 33 GHz 1424.6115.02 livetiband power sensor, 300 nW to 100 mW R8S*NR	ength: 1.0 m	R&S®ZV-Z192	0 Hz to 18 GHz	1306.4513.36
length: 0.9 m	3.5 mm (f) to 3.5 mm (m)			
2.92 mm (f) to 2.92 mm (m) 1.92 mm (f) to 2.92 mm (m) 1.93 mm (f) to 2.92 mm (m) 1.94 to 40 GHz 1.306.4536.24 1.95 length: 0.6 m 1.95 length: 0.9 m 1.96 R&S*ZV-Z195 1.95 d Hz to 40 GHz 1.306.4536.24 1.96 length: 0.9 m 1.96 R&S*ZV-Z195 1.95 d Hz to 40 GHz 1.306.4536.24 1.96 length: 0.9 m 1.96 R&S*ZNH-K9 (for average power measurement) and wideband power sensors supported by R&S*ZNH-K29 (for pulse measurement) 1.95 length: 0.9 m 1.95 length: 0.9 m	ength: 0.6 m	R&S®ZV-Z193	0 Hz to 26.5 GHz	1306.4520.24
2.92 mm (f) to 2.92 mm (m) length: 0.6 m	ength: 0.9 m	R&S®ZV-Z193	0 Hz to 26.5 GHz	1306.4520.36
RRS*ZV-Z195	ength: 1.5 m	R&S®ZV-Z193	0 Hz to 26.5 GHz	1306.4520.60
Restrict	2.92 mm (f) to 2.92 mm (m)			
Power sensors Power sensors supported by R&S*ZNH-K9 (for average power measurement) and wideband power sensors supported by R&S*ZNH-K29 (for pulse measurement) Directional power sensor R&S*FSH-Z14 25 MHz to 1 GHz 1120.6001.02 Directional power sensor R&S*FSH-Z44 200 MHz to 4 GHz 1165.2305.02 Universal power sensor, 100 mW, two-path R&S*NRP-Z211 10 MHz to 18 GHz 1417.0409.02 Universal power sensor, 100 mW R&S*NRP-Z211 10 MHz to 18 GHz 1417.0409.02 Universal power sensor, 100 mW R&S*NRP-Z81 50 MHz to 18 GHz 1417.0309.02 Wideband power sensor, 100 mW R&S*NRP-Z85 50 MHz to 18 GHz 1417.0109.02 Wideband power sensor, 100 mW (2.40 mm) R&S*NRP-Z86 50 MHz to 40 GHz 1417.0109.40 Wideband power sensor, 100 mW (2.40 mm) R&S*NRP-Z86 50 MHz to 40 GHz 1417.0109.44 Three-path diode power sensor, 100 pW to 200 mW R&S*NRPBS 10 MHz to 8 GHz 1419.0029.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRPBS 10 MHz to 33 GHz 1419.0064.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRPBS 50 MHz to 40 GHz	ength: 0.6 m	R&S®ZV-Z195	0 Hz to 40 GHz	1306.4536.24
Power sensors supported by R&S*ZNH-K9 (for average power measurement) and wideband power sensors supported by R&S*ZNH-K29 (for pulse measurement) Directional power sensor R&S*FSH-Z14 25 MHz to 1 GHz 1120.6001.02 Directional power sensor R&S*SH-Z44 200 MHz to 4 GHz 1165.2305.02 Universal power sensor, 100 mW, two-path R&S*NRP-Z211 10 MHz to 8 GHz 1417.0409.02 Universal power sensor, 100 mW, two-path R&S*NRP-Z221 10 MHz to 18 GHz 1417.0309.02 Wideband power sensor, 100 mW R&S*NRP-Z85 50 MHz to 40 GHz 1417.7501.02 Wideband power sensor, 100 mW (2.40 mm) R&S*NRP-Z86 50 MHz to 40 GHz 1417.0109.40 Wideband power sensor, 100 mW (2.40 mm) R&S*NRP-Z86 50 MHz to 40 GHz 1417.0109.40 Wideband power sensor, 100 mW (2.40 mm) R&S*NRP-Z86 50 MHz to 40 GHz 1417.0109.40 Wideband power sensor, 100 pW to 200 mW R&S*NRP-Z86 50 MHz to 40 GHz 1417.0109.40 Wideband power sensor, 100 pW to 200 mW R&S*NRPSS 10 MHz to 8 GHz 1419.006.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRPSS 10 MHz to 18 GHz 1419.006.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP3S 10 MHz to 33 GHz 1419.006.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP40S 50 MHz to 40 GHz 1419.004.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP40S 50 MHz to 40 GHz 1419.006.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP50S 50 MHz to 40 GHz 1419.006.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP60S 50 MHz to 50 GHz 1419.0087.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP33T 0 Hz to 33 GHz 1424.6115.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP60T 0 Hz to 40 GHz 1424.6138.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP60T 0 Hz to 50 GHz 1424.6130.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP60T 0 Hz to 67 GHz 1424.6130.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP60T 0 Hz to 67 GHz 1424.6130.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP60T 0 Hz to 67 GHz 1424.6130.02 Thermal power sensor, 100 pW to 200 mW R&S*NRP60	ength: 0.9 m	R&S®ZV-Z195	0 Hz to 40 GHz	1306.4536.36
Directional power sensor R&S*FSH-Z14 25 MHz to 1 GHz 1120,6001.02	Power sensors			
Directional power sensor R&S*FSH-Z14 Z5 MHz to 1 GHz 1120.6001.02 Directional power sensor R&S*FSH-Z44 Z00 MHz to 4 GHz 1165.2305.02 Universal power sensor, 100 mW, two-path R&S*NRP-Z211 10 MHz to 8 GHz 1417.0409.02 Universal power sensor, 100 mW, two-path R&S*NRP-Z221 10 MHz to 18 GHz 1137.9009.02 Wideband power sensor, 100 mW Wideband power sensor, 100 mW (2.92 mm) R&S*NRP-Z81 50 MHz to 18 GHz 1411.7501.02 Wideband power sensor, 100 mW (2.40 mm) R&S*NRP-Z86 50 MHz to 40 GHz 1417.0109.40 Wideband power sensor, 100 mW (2.40 mm) R&S*NRP-Z86 50 MHz to 40 GHz 1417.0109.40 Wideband power sensor, 100 pW to 200 mW R&S*NRP-Z86 50 MHz to 40 GHz 1417.0109.40 Wideband power sensor, 100 pW to 200 mW R&S*NRP-Z86 10 MHz to 8 GHz 1419.0006.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP18S 10 MHz to 18 GHz 1419.0029.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP3S 10 MHz to 18 GHz 1419.0040.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP3S 10 MHz to 18 GHz 1419.0041.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP3S 50 MHz to 40 GHz 1419.0041.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP3S 50 MHz to 18 GHz 1419.0087.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP3S 50 MHz to 18 GHz 1419.0087.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP3S 50 MHz to 18 GHz 1419.0087.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP3S 50 MHz to 18 GHz 1419.0087.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP3S 50 MHz to 18 GHz 1419.0087.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP3S 50 MHz to 18 GHz 1419.0087.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP3S 50 MHz to 18 GHz 1419.0087.02 Three-path diode power sensor, 100 pW to 100 mW R&S*NRP3S 10 Hz to 18 GHz 1419.0087.02 Three-path diode power sensor, 100 pW to 100 mW R&S*NRP3S 10 Hz to 18 GHz 1419.0087.02 Three-path diode power sensor, 100 pW to 100 mW R&S*NRP3S 10 Hz to 18 GHz	Power sensors supported by R&S®ZNH-K9 (for average power	r measurement) and wide	eband power sensors support	ted by R&S®ZNH-K29 (for pulse
Directional power sensor R&S*FSH-Z44 200 MHz to 4 GHz 1165.2305.02 Universal power sensor, 100 mW, two-path R&S*NRP-Z211 10 MHz to 8 GHz 1417.0409.02 Universal power sensor, 100 mW, two-path R&S*NRP-Z221 10 MHz to 18 GHz 1417.0309.02 Wideband power sensor, 100 mW R&S*NRP-Z81 S0 MHz to 40 GHz 1411.7501.02 Wideband power sensor, 100 mW (2.90 mm) R&S*NRP-Z85 50 MHz to 40 GHz 1411.7501.02 Wideband power sensor, 100 mW (2.40 mm) R&S*NRP-Z86 S0 MHz to 40 GHz 1417.0109.40 Wideband power sensor, 100 mW (2.40 mm) R&S*NRP-Z86 S0 MHz to 40 GHz 1417.0109.44 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP-Z86 S0 MHz to 40 GHz 1419.0006.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP18S 10 MHz to 8 GHz 1419.0006.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP18S 10 MHz to 18 GHz 1419.0029.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP33S 10 MHz to 40 GHz 1419.0040.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP18S 50 MHz to 40 GHz 1419.0040.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP18S 50 MHz to 40 GHz 1419.0040.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP18S 50 MHz to 40 GHz 1419.0041.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP18T 0 Hz to 18 GHz 1424.6115.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP33T 0 Hz to 40 GHz 1424.6115.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP3T 0 Hz to 50 GHz 1424.6138.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP6T 0 Hz to 50 GHz 1424.6173.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP6T 0 Hz to 67 GHz 1424.6196.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP6T 0 Hz to 6 GHz 1424.6196.02 Thermal power sensor, 100 pW to 200 mW R&S*NRP6A 8 kHz to 6 GHz 1424.615.02 Average power sensor, 100 pW to 200 mW R&S*NRP6A 8 kHz to 18 GHz 1424.615.02 Average power sensor, 100 pW to 200 mW R&S*NRP6A 8 kHz to 18 GHz 1424.635.02 R&S*SRP18A 1425.6990.02 R&S*SP18A 1425.6990.02 R&S*SP1BA 1425.6990.02 R	neasurement)			
Universal power sensor, 100 mW, two-path R&S*NRP-Z211 10 MHz to 8 GHz 1417.0409.02 Universal power sensor, 100 mW, two-path R&S*NRP-Z221 10 MHz to 18 GHz 1417.0309.02 Wideband power sensor, 100 mW R&S*NRP-Z81 50 MHz to 18 GHz 1137.9009.02 Wideband power sensor, 100 mW (2.92 mm) R&S*NRP-Z85 50 MHz to 40 GHz 1411.7501.02 Wideband power sensor, 100 mW (2.40 mm) R&S*NRP-Z86 50 MHz to 40 GHz 1417.0109.40 Wideband power sensor, 100 mW (2.40 mm) R&S*NRP-Z86 50 MHz to 40 GHz 1417.0109.40 Wideband power sensor, 100 mW (2.40 mm) R&S*NRP-Z86 50 MHz to 44 GHz 1417.0109.44 Three-path diode power sensor, 100 pW to 200 mW R&S*NRPS 10 MHz to 8 GHz 1419.0006.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP18S 10 MHz to 18 GHz 1419.0029.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP33S 10 MHz to 33 GHz 1419.0041.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP40S 50 MHz to 40 GHz 1419.0041.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP18S 50 MHz to 40 GHz 1419.0041.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP18T 0 Hz to 18 GHz 1424.6115.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP31T 0 Hz to 18 GHz 1424.6115.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP50T 0 Hz to 50 GHz 1424.6150.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP50T 0 Hz to 50 GHz 1424.6150.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP50T 0 Hz to 50 GHz 1424.6150.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP50T 0 Hz to 50 GHz 1424.6150.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP60T 0 Hz to 50 GHz 1424.6150.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP60T 0 Hz to 67 GHz 1424.6150.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP60T 0 Hz to 67 GHz 1424.6150.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP60T 0 Hz to 67 GHz 1424.6150.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP60A 8 kHz to 18 GHz 1424.6215.02 Average power sensor, 100 pW to 200 mW R&S*NRP18A 8 kHz to 6 GHz 1424.6215.02 RAS*S*NRP6A 8 kHz to 18 GHz 1424.6215.02 RAS*S*NRP6A 8 kHz to 18 GHz 1424.6215.02 RAS*S*NRP	•	R&S®FSH-Z14	25 MHz to 1 GHz	
Universal power sensor, 100 mW, two-path R&S*NRP-Z221 10 MHz to 18 GHz 1417.0309.02 Wideband power sensor, 100 mW R&S*NRP-Z81 50 MHz to 18 GHz 1137.9009.02 Wideband power sensor, 100 mW (2.92 mm) R&S*NRP-Z85 50 MHz to 40 GHz 1411.7501.02 Wideband power sensor, 100 mW (2.40 mm) R&S*NRP-Z86 50 MHz to 40 GHz 1417.0109.40 Wideband power sensor, 100 mW (2.40 mm) R&S*NRP-Z86 50 MHz to 40 GHz 1417.0109.44 Three-path diode power sensor, 100 pW to 200 mW R&S*NRPBS 10 MHz to 8 GHz 1419.0006.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRPBS 10 MHz to 18 GHz 1419.0029.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP33S 10 MHz to 33 GHz 1419.0064.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRPASS 50 MHz to 40 GHz 1419.0040.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRPBS 50 MHz to 50 GHz 1419.0087.02 Therenal power sensor, 300 nW to 100 mW R&S*NRPBS 50 MHz to 50 GHz 1424.6115.02 Thermal power sensor, 300 nW to 100 mW R&S*NRPBST 0 Hz to 18 GHz 1424.6115.02 Thermal power sensor, 300 nW to 100 mW R&S*NRPBST 0 Hz to 40 GHz 1424.6138.02 Thermal power sensor, 300 nW to 100 mW R&S*NRPBST 0 Hz to 50 GHz 1424.6150.02 Thermal power sensor, 300 nW to 100 mW R&S*NRPBST 0 Hz to 50 GHz 1424.6150.02 Thermal power sensor, 300 nW to 100 mW R&S*NRPBST 0 Hz to 67 GHz 1424.6150.02 Thermal power sensor, 300 nW to 100 mW R&S*NRPBST 0 Hz to 67 GHz 1424.6173.02 Thermal power sensor, 300 nW to 100 mW R&S*NRPBST 0 Hz to 67 GHz 1424.6173.02 Thermal power sensor, 300 nW to 100 mW R&S*NRPBST 0 Hz to 100 GHz 1424.6215.02 Average power sensor, 300 nW to 100 mW R&S*NRPBST 10 Hz to 110 GHz 1424.6215.02 Average power sensor, 300 nW to 200 mW R&S*NRPBS 8 kHz to 18 GHz 1145.5909.02 R&S*SHP-ZXY Average power sensor require the following adapter cable for operation with the R&S*ZNH LISB adapter cable to connect the R&S*SNRPZYY LISB adapter cable to connect the R&S*SNRPZYY	Directional power sensor	R&S®FSH-Z44	200 MHz to 4 GHz	1165.2305.02
Wideband power sensor, 100 mW R&S*NRP-Z81 50 MHz to 18 GHz 1137,9009.02 Wideband power sensor, 100 mW (2.92 mm) R&S*NRP-Z85 50 MHz to 40 GHz 1411,7501.02 Wideband power sensor, 100 mW (2.40 mm) R&S*NRP-Z86 50 MHz to 40 GHz 1417,0109.40 Wideband power sensor, 100 mW (2.40 mm) R&S*NRP-Z86 50 MHz to 44 GHz 1417,0109.44 Three-path diode power sensor, 100 pW to 200 mW R&S*NRPS 10 MHz to 8 GHz 1419.0006.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP18S 10 MHz to 18 GHz 1419.0029.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP33S 10 MHz to 33 GHz 1419.0041.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP40S 50 MHz to 40 GHz 1419.0041.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP40S 50 MHz to 50 GHz 1419.0041.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP40T 0 Hz to 18 GHz 1424.6115.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP33T 0 Hz to 33 GHz 1424.6115.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP40T 0 Hz to 40 GHz 1424.6150.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP67T	Jniversal power sensor, 100 mW, two-path	R&S®NRP-Z211	10 MHz to 8 GHz	1417.0409.02
Wideband power sensor, 100 mW (2.92 mm) R&S°NRP-Z85 50 MHz to 40 GHz 1411.7501.02 Wideband power sensor, 100 mW (2.40 mm) R&S°NRP-Z86 50 MHz to 40 GHz 1417.0109.40 Wideband power sensor, 100 mW (2.40 mm) R&S°NRP-Z86 50 MHz to 44 GHz 1417.0109.44 Three-path diode power sensor, 100 pW to 200 mW R&S°NRP8S 10 MHz to 8 GHz 1419.0006.02 Three-path diode power sensor, 100 pW to 200 mW R&S°NRP8S 10 MHz to 18 GHz 1419.0029.02 Three-path diode power sensor, 100 pW to 200 mW R&S°NRP33S 10 MHz to 40 GHz 1419.0064.02 Three-path diode power sensor, 100 pW to 200 mW R&S°NRP40S 50 MHz to 40 GHz 1419.0041.02 Three-path diode power sensor, 100 pW to 200 mW R&S°NRP50S 50 MHz to 50 GHz 1419.0041.02 Three-path diode power sensor, 300 nW to 100 mW R&S°NRP850S 50 MHz to 50 GHz 1419.0041.02 Three-path diode power sensor, 300 nW to 100 mW R&S°NRP850S 50 MHz to 40 GHz 1419.0041.02 Three-path diode power sensor, 300 nW to 100 mW R&S°NRP850S 50 MHz to 40 GHz 1419.0041.02 Three-path diode power sensor, 300 nW to 100 mW R&S°NRP33T 0 Hz to 13 GHz 1424.613.02 Thermal power sensor, 3	Jniversal power sensor, 100 mW, two-path	R&S®NRP-Z221	10 MHz to 18 GHz	1417.0309.02
Wideband power sensor, 100 mW (2.40 mm) R&S*NRP-Z86 50 MHz to 40 GHz 1417.0109.40 Wideband power sensor, 100 mW (2.40 mm) R&S*NRP-Z86 50 MHz to 44 GHz 1417.0109.44 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP8S 10 MHz to 8 GHz 1419.0006.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP18S 10 MHz to 18 GHz 1419.0029.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP33S 10 MHz to 33 GHz 1419.0064.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP40S 50 MHz to 40 GHz 1419.0041.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP50S 50 MHz to 50 GHz 1419.0087.02 Three-path diode power sensor, 300 nW to 100 mW R&S*NRP18T 0 Hz to 18 GHz 1424.6115.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP33T 0 Hz to 18 GHz 1424.6115.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP40T 0 Hz to 40 GHz 1424.6150.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP50T 0 Hz to 50 GHz 1424.6173.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP60T 0 Hz to 67 GHz 1424.6196.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP	Nideband power sensor, 100 mW	R&S®NRP-Z81	50 MHz to 18 GHz	1137.9009.02
Wideband power sensor, 100 mW (2.40 mm) R&S*NRP-Z86 50 MHz to 44 GHz 1417.0109.44 Three-path diode power sensor, 100 pW to 200 mW R&S*NRPSS 10 MHz to 8 GHz 1419.0006.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP18S 10 MHz to 18 GHz 1419.0029.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP33S 10 MHz to 33 GHz 1419.0064.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP40S 50 MHz to 40 GHz 1419.0041.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP50S 50 MHz to 50 GHz 1419.0087.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP33T 0 Hz to 18 GHz 1424.6115.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP40T 0 Hz to 40 GHz 1424.6138.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP40T 0 Hz to 40 GHz 1424.6138.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP50T 0 Hz to 40 GHz 1424.6150.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP50T 0 Hz to 50 GHz 1424.6173.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP50T 0 Hz to 50 GHz 1424.6173.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP67T 0 Hz to 50 GHz 1424.6173.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP67T 0 Hz to 50 GHz 1424.6173.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP67T 0 Hz to 50 GHz 1424.6150.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP67T 0 Hz to 50 GHz 1424.6150.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP67T 0 Hz to 50 GHz 1424.6150.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP67T 0 Hz to 50 GHz 1424.6150.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP67T 0 Hz to 50 GHz 1424.6150.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP67T 0 Hz to 50 GHz 1424.6150.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP67T 0 Hz to 50 GHz 1424.6150.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP67T 0 Hz to 50 GHz 1424.6150.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP60T 0 Hz to 50 GHz 1424.6150.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP60T 0 Hz to 67 GHz 1424.6150.02 Thermal power sensor,	Nideband power sensor, 100 mW (2.92 mm)	R&S®NRP-Z85	50 MHz to 40 GHz	1411.7501.02
Three-path diode power sensor, 100 pW to 200 mW R&S*NRP8S 10 MHz to 8 GHz 1419.0006.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP18S 10 MHz to 18 GHz 1419.0029.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP33S 10 MHz to 33 GHz 1419.0064.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP40S 50 MHz to 40 GHz 1419.0041.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP50S 50 MHz to 50 GHz 1419.0087.02 There-path diode power sensor, 300 nW to 100 mW R&S*NRP50S 50 MHz to 18 GHz 1424.6115.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP18T 0 Hz to 18 GHz 1424.6115.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP33T 0 Hz to 33 GHz 1424.6138.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP40T 0 Hz to 40 GHz 1424.6150.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP50T 0 Hz to 50 GHz 1424.6173.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP67T 0 Hz to 67 GHz 1424.6196.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP90T 0 Hz to 90 GHz 1424.6473.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP110T 0 Hz to 110 GHz 1424.6215.02 Average power sensor, 100 pW to 200 mW R&S*NRP6A 8 kHz to 6 GHz 1424.6916.02 R&S*FSH-Zxx power sensors require the following adapter cable for operation with the R&S*ZNH USB adapter cable to connect the R&S*SH-Z14/ R&S*SH-Zxx power sensors require the following adapter cable for operation with the R&S*ZNH USB adapter cable to connect the R&S*ZNH, length: 1.8 m R&S*NBP-Zxx power sensors require the following adapter cable for operation with the R&S*ZNH USB adapter cable to connect the R&S*ZNH, length: 1.8 m R&S*NBP-Zxx power sensors require the following adapter cable for operation with the R&S*ZNH	Nideband power sensor, 100 mW (2.40 mm)	R&S®NRP-Z86	50 MHz to 40 GHz	1417.0109.40
Three-path diode power sensor, 100 pW to 200 mW R&S*NRP18S 10 MHz to 18 GHz 1419.0029.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP33S 10 MHz to 33 GHz 1419.0064.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP40S 50 MHz to 40 GHz 1419.0041.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP50S 50 MHz to 50 GHz 1419.0087.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP18T 0 Hz to 18 GHz 1424.6115.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP33T 0 Hz to 33 GHz 1424.6138.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP40T 0 Hz to 40 GHz 1424.6150.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP50T 0 Hz to 50 GHz 1424.6173.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP67T 0 Hz to 67 GHz 1424.6196.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP90T 0 Hz to 110 GHz 1424.6215.02 Average power sensor, 100 pW to 200 mW R&S*NRP6A 8 kHz to 18 GHz 1424.6315.02 R&S*FSH-Zxx power sensors require the following adapter cable for operation with the R&S*ZNH LISB adapter cable to connect the R&S*FSH-Z14/ R&S*FSH-Zxx power sensors require the following adapter cable for operation with the R&S*ZNH LISB adapter cable (passive) to connect the R&S*PRP-Zxx	Nideband power sensor, 100 mW (2.40 mm)	R&S®NRP-Z86	50 MHz to 44 GHz	1417.0109.44
Three-path diode power sensor, 100 pW to 200 mW R&S*NRP33S 10 MHz to 33 GHz 1419.0064.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP40S 50 MHz to 40 GHz 1419.0041.02 Three-path diode power sensor, 100 pW to 200 mW R&S*NRP50S 50 MHz to 50 GHz 1419.0087.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP18T 0 Hz to 18 GHz 1424.6115.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP33T 0 Hz to 33 GHz 1424.6138.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP40T 0 Hz to 40 GHz 1424.6150.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP50T 0 Hz to 50 GHz 1424.6173.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP67T 0 Hz to 67 GHz 1424.6196.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP90T 0 Hz to 90 GHz 1424.6473.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP110T 0 Hz to 110 GHz 1424.6215.02 Average power sensor, 100 pW to 200 mW R&S*NRP18A 8 kHz to 6 GHz 1424.6815.02 R&S*FSH-Zxx power sensors require the following adapter cable for operation with the R&S*ZNH USB adapter cable to connect the R&S*FSH-Z14/ R&S*FSH-Z44 to the R&S*ZNH, length: 1.8 m R&S*NRP-Zxx USB adapter cable (passive) to connect the R&S*PNP-Zxx	hree-path diode power sensor, 100 pW to 200 mW	R&S®NRP8S	10 MHz to 8 GHz	1419.0006.02
Three-path diode power sensor, 100 pW to 200 mW R&S*NRP40S 50 MHz to 40 GHz 1419.0041.02 There-path diode power sensor, 100 pW to 200 mW R&S*NRP50S 50 MHz to 50 GHz 1419.0087.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP18T 0 Hz to 18 GHz 1424.6115.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP33T 0 Hz to 33 GHz 1424.6138.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP40T 0 Hz to 40 GHz 1424.6150.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP50T 0 Hz to 50 GHz 1424.6173.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP67T 0 Hz to 67 GHz 1424.6196.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP90T 0 Hz to 90 GHz 1424.6473.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP110T 0 Hz to 110 GHz 1424.6215.02 Average power sensor, 100 pW to 200 mW R&S*NRP18A 8 kHz to 6 GHz 1424.6815.02 R&S*SH-Zxx power sensors require the following adapter cable for operation with the R&S*ZNH USB adapter cable to connect the R&S*FSH-Z14/ R&S*FSH-Zxx power sensors require the following adapter cable for operation with the R&S*ZNH USB adapter cable to connect the R&S*FSH-Z14/ R&S*FSH-Zxx power sensors require the following adapter cable for operation with the R&S*ZNH USB adapter cable to connect the R&S*FSH-Z14/ R&S*FSH-Zxx power sensors require the following adapter cable for operation with the R&S*ZNH USB adapter cable to connect the R&S*PSH-Z14/ R&S*SHP-Zxx power sensors require the following adapter cable for operation with the R&S*ZNH USB adapter cable to connect the R&S*PSH-Z14/ R&S*PSH-Zxx power sensors require the following adapter cable for operation with the R&S*ZNH USB adapter cable to connect the R&S*PSH-ZYxy	hree-path diode power sensor, 100 pW to 200 mW	R&S®NRP18S	10 MHz to 18 GHz	1419.0029.02
Three-path diode power sensor, 100 pW to 200 mW R&S*NRP50S 50 MHz to 50 GHz 1419.0087.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP18T 0 Hz to 18 GHz 1424.6115.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP33T 0 Hz to 33 GHz 1424.6138.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP40T 0 Hz to 40 GHz 1424.6150.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP50T 0 Hz to 50 GHz 1424.6173.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP67T 0 Hz to 67 GHz 1424.6196.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP90T 0 Hz to 90 GHz 1424.6473.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP110T 0 Hz to 110 GHz 1424.6215.02 Average power sensor, 100 pW to 200 mW R&S*NRP6A 8 kHz to 6 GHz 1424.6796.02 Average power sensor, 100 pW to 200 mW R&S*NRP18A 8 kHz to 18 GHz 1424.6815.02 R&S*FSH-Zxx power sensors require the following adapter cable for operation with the R&S*ZNH USB adapter cable to connect the R&S*FSH-Z14/ R&S*FSH-Zxx power sensors require the following adapter cable for operation with the R&S*ZNH LISB adapter cable (passive) to connect the R&S*NRP-Zxx	hree-path diode power sensor, 100 pW to 200 mW	R&S®NRP33S	10 MHz to 33 GHz	1419.0064.02
Thermal power sensor, 300 nW to 100 mW R&S*NRP18T 0 Hz to 18 GHz 1424.6115.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP33T 0 Hz to 33 GHz 1424.6138.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP40T 0 Hz to 40 GHz 1424.6150.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP50T 0 Hz to 50 GHz 1424.6173.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP67T 0 Hz to 67 GHz 1424.6196.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP90T 0 Hz to 90 GHz 1424.6473.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP110T 0 Hz to 110 GHz 1424.6215.02 Average power sensor, 100 pW to 200 mW R&S*NRP6A 8 kHz to 6 GHz 1424.6796.02 Average power sensor, 100 pW to 200 mW R&S*NRP18A 8 kHz to 18 GHz 1424.6815.02 R&S*FSH-Zxx power sensors require the following adapter cable for operation with the R&S*ZNH USB adapter cable to connect the R&S*FSH-Z14/ R&S*FSH-Z44 to the R&S*ZNH, length: 1.8 m R&S*NRP-Zxx power sensors require the following adapter cable for operation with the R&S*ZNH USB adapter cable (passive) to connect the R&S*NRP.Zyx	Three-path diode power sensor, 100 pW to 200 mW	R&S®NRP40S	50 MHz to 40 GHz	1419.0041.02
Thermal power sensor, 300 nW to 100 mW R&S*NRP33T 0 Hz to 33 GHz 1424.6138.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP40T 0 Hz to 40 GHz 1424.6150.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP50T 0 Hz to 50 GHz 1424.6173.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP67T 0 Hz to 67 GHz 1424.6196.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP90T 0 Hz to 90 GHz 1424.6215.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP110T 0 Hz to 110 GHz 1424.6215.02 Average power sensor, 100 pW to 200 mW R&S*NRP6A 8 kHz to 6 GHz 1424.6815.02 R&S*FSH-Zxx power sensors require the following adapter cable for operation with the R&S*ZNH USB adapter cable to connect the R&S*FSH-Z14/ R&S*FSH-Zxx power sensors require the following adapter cable for operation with the R&S*ZNH LSB adapter cable (passive) to connect the R&S*NRP-Zxx	hree-path diode power sensor, 100 pW to 200 mW	R&S®NRP50S	50 MHz to 50 GHz	1419.0087.02
Thermal power sensor, 300 nW to 100 mW R&S*NRP40T 0 Hz to 40 GHz 1424.6150.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP50T 0 Hz to 50 GHz 1424.6173.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP67T 0 Hz to 67 GHz 1424.6196.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP90T 0 Hz to 90 GHz 1424.6473.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP110T 0 Hz to 110 GHz 1424.6215.02 Average power sensor, 100 pW to 200 mW R&S*NRP6A 8 kHz to 6 GHz 1424.6796.02 Average power sensor, 100 pW to 200 mW R&S*NRP18A 8 kHz to 18 GHz 1424.6815.02 R&S*FSH-Zxx power sensors require the following adapter cable for operation with the R&S*ZNH USB adapter cable to connect the R&S*FSH-Z14/ R&S*FSH-Z44 to the R&S*ZNH, length: 1.8 m R&S*FSH-Z144 I145.5909.02 R&S*NRP-Zxx power sensors require the following adapter cable for operation with the R&S*ZNH	hermal power sensor, 300 nW to 100 mW	R&S®NRP18T	0 Hz to 18 GHz	1424.6115.02
Thermal power sensor, 300 nW to 100 mW R&S®NRP50T 0 Hz to 50 GHz 1424.6173.02 Thermal power sensor, 300 nW to 100 mW R&S®NRP67T 0 Hz to 67 GHz 1424.6196.02 Thermal power sensor, 300 nW to 100 mW R&S®NRP90T 0 Hz to 90 GHz 1424.6473.02 Thermal power sensor, 300 nW to 100 mW R&S®NRP110T 0 Hz to 110 GHz 1424.6215.02 Average power sensor, 100 pW to 200 mW R&S®NRP6A 8 kHz to 6 GHz 1424.6796.02 Average power sensor, 100 pW to 200 mW R&S®NRP18A 8 kHz to 18 GHz 1424.6815.02 R&S®FSH-Zxx power sensors require the following adapter cable for operation with the R&S®ZNH USB adapter cable to connect the R&S®FSH-Z14/ R&S®FSH-Z44 to the R&S®ZNH, length: 1.8 m R&S®NRP-Zxx power sensors require the following adapter cable for operation with the R&S®ZNH	hermal power sensor, 300 nW to 100 mW	R&S®NRP33T	0 Hz to 33 GHz	1424.6138.02
Thermal power sensor, 300 nW to 100 mW R&S*NRP67T 0 Hz to 67 GHz 1424.6196.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP90T 0 Hz to 90 GHz 1424.6473.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP110T 0 Hz to 110 GHz 1424.6215.02 Average power sensor, 100 pW to 200 mW R&S*NRP6A 8 kHz to 6 GHz 1424.6796.02 Average power sensor, 100 pW to 200 mW R&S*NRP18A 8 kHz to 18 GHz 1424.6815.02 R&S*FSH-Zxx power sensors require the following adapter cable for operation with the R&S*ZNH USB adapter cable to connect the R&S*FSH-Z14/ R&S*FSH-Z44 to the R&S*ZNH, length: 1.8 m R&S*NRP-Zxx power sensors require the following adapter cable for operation with the R&S*ZNH	hermal power sensor, 300 nW to 100 mW	R&S®NRP40T	0 Hz to 40 GHz	1424.6150.02
Thermal power sensor, 300 nW to 100 mW R&S*NRP90T 0 Hz to 90 GHz 1424.6473.02 Thermal power sensor, 300 nW to 100 mW R&S*NRP110T 0 Hz to 110 GHz 1424.6215.02 Average power sensor, 100 pW to 200 mW R&S*NRP6A 8 kHz to 6 GHz 1424.6796.02 Average power sensor, 100 pW to 200 mW R&S*NRP18A 8 kHz to 18 GHz 1424.6815.02 R&S*FSH-Zxx power sensors require the following adapter cable for operation with the R&S*ZNH USB adapter cable to connect the R&S*FSH-Z14/ R&S*FSH-Z44 to the R&S*ZNH, length: 1.8 m R&S*FSH-Z144 1145.5909.02 R&S*NRP-Zxx power sensors require the following adapter cable for operation with the R&S*ZNH	hermal power sensor, 300 nW to 100 mW	R&S®NRP50T	0 Hz to 50 GHz	1424.6173.02
Thermal power sensor, 300 nW to 100 mW R&S*NRP110T 0 Hz to 110 GHz 1424.6215.02 Average power sensor, 100 pW to 200 mW R&S*NRP6A 8 kHz to 6 GHz 1424.6796.02 Average power sensor, 100 pW to 200 mW R&S*NRP18A 8 kHz to 18 GHz 1424.6815.02 R&S*FSH-Zxx power sensors require the following adapter cable for operation with the R&S*ZNH USB adapter cable to connect the R&S*FSH-Z14/ R&S*FSH-Z44 to the R&S*ZNH, length: 1.8 m R&S*FSH-Z144 1145.5909.02 R&S*NRP-Zxx power sensors require the following adapter cable for operation with the R&S*ZNH	hermal power sensor, 300 nW to 100 mW	R&S®NRP67T	0 Hz to 67 GHz	1424.6196.02
Average power sensor, 100 pW to 200 mW R&S®NRP6A 8 kHz to 6 GHz 1424.6796.02 Average power sensor, 100 pW to 200 mW R&S®NRP18A 8 kHz to 18 GHz 1424.6815.02 R&S®FSH-Zxx power sensors require the following adapter cable for operation with the R&S®ZNH USB adapter cable to connect the R&S®FSH-Z14/ R&S®FSH-Z44 to the R&S®ZNH, length: 1.8 m R&S®FSH-Z144 1145.5909.02 R&S®NRP-Zxx power sensors require the following adapter cable for operation with the R&S®ZNH	hermal power sensor, 300 nW to 100 mW	R&S®NRP90T	0 Hz to 90 GHz	1424.6473.02
Average power sensor, 100 pW to 200 mW R&S®NRP18A 8 kHz to 18 GHz 1424.6815.02 R&S®FSH-Zxx power sensors require the following adapter cable for operation with the R&S®ZNH USB adapter cable to connect the R&S®FSH-Z14/ R&S®FSH-Z44 to the R&S®ZNH, length: 1.8 m R&S®FSH-Z144 1145.5909.02 R&S®NRP-Zxx power sensors require the following adapter cable for operation with the R&S®ZNH	hermal power sensor, 300 nW to 100 mW	R&S®NRP110T	0 Hz to 110 GHz	1424.6215.02
R&S*FSH-Zxx power sensors require the following adapter cable for operation with the R&S*ZNH USB adapter cable to connect the R&S*FSH-Z14/ R&S*FSH-Z44 to the R&S*ZNH, length: 1.8 m R&S*FSH-Zxx power sensors require the following adapter cable for operation with the R&S*ZNH LISB adapter cable (passive) to connect the R&S*NBP-Zxx	Average power sensor, 100 pW to 200 mW	R&S®NRP6A	8 kHz to 6 GHz	1424.6796.02
USB adapter cable to connect the R&S°FSH-Z14/ R&S°FSH-Z44 to the R&S°ZNH, length: 1.8 m R&S°FSH-Z144 1145.5909.02 R&S°NRP-Zxx power sensors require the following adapter cable for operation with the R&S°ZNH LISB adapter cable (passive) to connect the R&S°NRP-Zxx	Average power sensor, 100 pW to 200 mW	R&S®NRP18A	8 kHz to 18 GHz	1424.6815.02
R&S°FSH-Z144 to the R&S°ZNH, length: 1.8 m R&S°NRP-Zxx power sensors require the following adapter cable for operation with the R&S°ZNH LISB adapter cable (passive) to connect the R&S°NRP-Zxx	R&S®FSH-Zxx power sensors require the following adapter ca	able for operation with th	ne R&S®ZNH	
LISR adapter cable (nassive) to connect the R&S®NRP.7vv	•	R&S®FSH-Z144		1145.5909.02
USB adapter cable (passive) to connect the R&S®NRP-Zxx	Resource the following adapter calls a series of the following adapter calls are the following are the following adapter calls are the following adapter call are the following adapter calls	able for operation with th	ne R&S®ZNH	
to the R&S°ZNH, length: 2 m	· · · · · · · · · · · · · · · · · · ·	R&S®NRP-Z4		1146.8001.02
R&S®NRP power sensors require the following adapter cable for operation with the R&S®ZNH	R&S®NRP power sensors require the following adapter cable	for operation with the Ra	&S®ZNH	
USB interface cable to connect the R&S®NRP to the R&S®NRP-ZKU 1419.0658.03 R&S®NRP-ZKU		R&S®NRP-ZKU		1419.0658.03
Optical power sensors and accessories	Optical power sensors and accessories			
RF cable, armored, type N (m) and type N (f) connectors, R&S°FSH-Z320 0 Hz to 8 GHz 1309.6600.00		R&S°FSH-Z320	0 Hz to 8 GHz	1309.6600.00
RF cable, armored, type N (m) and type N (f) connectors, length: 3 m R&S°FSH-Z321 0 Hz to 8 GHz 1309.6617.00		R&S®FSH-Z321	0 Hz to 8 GHz	1309.6617.00
Attenuator, 50 W, 20 dB, 50 Ω, type N (f) to type N (m) R&S*RDL50 0 Hz to 6 GHz 1035.1700.52	Attenuator, 50 W, 20 dB, 50 Ω , type N (f) to type N (m)	R&S®RDL50	0 Hz to 6 GHz	1035.1700.52

Designation	Туре	Frequency range	Order No.
Attenuator, 100 W, 20 dB, 50 Ω , type N (f) to type N (m)	R&S®RBU100	0 Hz to 2 GHz	1073.8495.20
Attenuator, 100 W, 30 dB, 50 Ω , type N (f) to type N (m)	R&S®RBU100	0 Hz to 2 GHz	1073.8495.30
OEM USB optical power meter (germanium)	R&S®HA-Z360		1334.5162.00
OEM USB optical power meter (filtered InGaAs)	R&S®HA-Z361		1334.5179.00
SC adapter for optical power meter	R&S®HA-Z362		1334.5185.00
LC adapter for optical power meter	R&S®HA-Z363		1334.5191.00
2.5 mm universal adapter for optical power meter	R&S®HA-Z364		1334.5204.00
1.25 mm universal adapter for optical power meter	R&S®HA-Z365		1334.5210.00
Patch cord, SC-LC SM, SX, length: 1 m	R&S®HA-Z366		1334.5227.00
Patch cord, SC-SC SM, SX, length: 1 m	R&S®HA-Z367		1334.5233.00
Recommended extras			
GPS receiver	R&S®HA-Z340		1321.1392.02
Matching pad, 50 $\Omega/75 \Omega$, L section	R&S®RAM		0358.5414.02
Matching pad, 50 Ω /75 Ω , series resistor 25 Ω	R&S®RAZ		0358.5714.02
Matching pad, 50 $\Omega/75~\Omega,$ L section, type N to BNC	R&S®FSH-Z38		1300.7740.02
Battery charger for the R&S®HA-Z306	R&S®HA-Z303		1321.1328.02
Lithium-ion battery pack, 6.4 Ah	R&S®HA-Z306		1321.1334.02
Spare power supply, incl. mains plug (for EU, GB, USA, AUS, CH)	R&S®HA-Z301		1321.1386.02
Car adapter	R&S®HA-Z302		1321.1340.02
Carrying holster	R&S®HA-Z322		1321.1370.02
Rainproof carrying holster	R&S®HA-Z322		1321.1370.03
Soft carrying bag	R&S®HA-Z220		1309.6175.00
Hardcase	R&S®HA-Z321		1321.1357.02
Hard shell protective carrying case	R&S®RTH-Z4		1326.2774.02
Spare USB cable	R&S®HA-Z211		1309.6169.00
Spare Ethernet cable	R&S®HA-Z210		1309.6152.00
Adapter type N (m) to BNC (f)			0118.2812.00
Adapter type N (m) to type N (m)			0092.6581.00
Adapter type N (m) to SMA (f)			4012.5837.00
Adapter type N (m) to 7/16 (f)			3530.6646.00
Adapter type N (m) to 7/16 (m)			3530.6630.00
Adapter type N (m) to FME (f)			4048.9790.00
Adapter BNC (m) to banana (f)			0017.6742.00

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

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

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- Uncompromising quality
- ► Long-term dependability

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