R&S®CABLE RIDER ZPH CABLE AND ANTENNA ANALYZER

Expect fast, expect efficient



Product Brochure Version 04.01 3 year warranty



Make ideas real



AT A GLANCE

The R&S®Cable Rider ZPH has all the essential basic measurement capabilities required for installing and maintaining antenna systems in the field. Its unique features ensure fast and efficient cable and antenna measurements and spectrum analysis. The easy-to-use analyzer features a touchscreen and large keypad designed for field use.

With its short boot and warm-up times and fast measurement speed, the R&S°Cable Rider ZPH gets down to analyzing extremely fast. Measurement setups can be predrawn and settings preconfigured. Thanks to the wizard function, fast and accurate measurements are performed in a single step. Generating measurement reports is easy with the R&S°InstrumentView software.

There is no need to calibrate the analyzer before use. It is reliably and accurately calibrated before leaving the factory. Should calibration be needed to eliminate the effects of additional cables or adapters used to connect the analyzer to the device under test (DUT), the R&S°ZN-Z103 automatic calibration unit performs the calibration in just one step.

The battery lasts up to an entire work day on just one charge. The keypad is illuminated to facilitate working in dim environments. The leading-edge capacitive touch-screen of the R&S°Cable Rider ZPH is changing the way users interact with an analyzer – simply touch the screen to add markers and change settings. These features and the ergonomic design make the R&S°Cable Rider ZPH ideal for fast and efficient on-site measurements.

Two different R&S°ZPH models are available to suit different needs, a pure one-port cable and antenna analyzer and a two-port model with additional spectrum analysis and tracking generator features.



Key facts

- ► Frequency range in cable and antenna analyzer mode from 2 MHz to 3 GHz or 4 GHz, upgrade via keycode
- ► Frequency range in spectrum analyzer mode from 5 kHz to 3 GHz or 4 GHz, upgrade via keycode
- ➤ One-port model features: DTF, return loss, VSWR and cable loss measurements
- ► Two-port model additionally features
 - Two-port transmission measurement
 - Spectrum analysis
 - Interference analysis
 - Signal strength mapping
 - Modulation analysis
 - Advanced gated trigger measurements
 - EMF measurement application
- ▶ Ideal for field use: up to 9-hour battery life, 2.5 kg (5.5 lb), backlit keypad, fast boot time, non-reflective display, small form factor, ruggedized housing (IP51)
- ► Large color touchscreen
- ► Measurement wizard to speed up measurements and eliminate human errors
- ► Easy and cost-efficient upgrades of all options via software keycode

Backlit keypad for operation in dim environments

BENEFITS AND KEY FEATURES

Fast

- ► Change settings quickly and easily
- ► Fastest measurement speed
- ► Fastest boot and warm-up times
- ► Fast measurements no calibration required
- ► Fast deployment with the wizard function
- ▶ page 4

Efficient

- ► Single charge lasts the entire work day
- ► Buy what you need when you need it
- ► One-step calibration
- ► Simplify measurements with the wizard function
- ► Remote control with Android or iOS apps
- ▶ page 6

Standard measurement modes

- ▶ Distance-to-fault measurement
- ➤ Distance-to-fault measurement and return loss: combined measurement
- ► Voltage standing wave ratio (VSWR) measurement
- One-port cable loss measurement
- ▶ Phase display
- Smith chart display
- ▶ page 8

Optional measurement modes

- ► Power measurements with power sensors
- ► Channel power meter
- ► Pulse measurements with power sensors
- ▶ page 10

Model-specific measurement modes (two-port combi model)

- ► Spectrum analysis performance including tracking generator
- ► Modulation analysis
- ► Interference analysis and signal strength mapping
- ► Advanced gated trigger measurements
- ► EMF measurement application
- page 11

Model selection guide		
Feature	One-port model .02	Two-port model .12
Frequency upgrade to 4 GHz	•	•
Measurement wizard	•	•
R&S®InstrumentView support	•	•
R&S®MobileView support	•	•
DTF	•	•
Return loss and VSWR	•	•
Cable loss	•	•
Transmission (S ₂₁)	_	•
Spectrum analysis, 5 kHz to 3 GHz or 4 GHz	-	•
Tracking generator capability	_	•
Signal generator capability	-	•
Internal bias tee	_	•
Ideal for cable and antenna measurement and troubleshooting	•	•
Ideal for verifying signal transmission	-	•
Ideal for interference hunting	-	•

FAST

Change settings quickly and easily

Thanks to its hybrid design, the analyzer can be operated as usual via the keys and rotary knob or alternatively via the touchscreen. The keys are large and widely spaced. This makes the analyzer ideal for operation with gloves and also minimizes the big finger problem.

The R&S[®]Cable Rider ZPH offers a new kind of user experience with its built-in sensitive capacitive touchscreen:

- ▶ Directly interact with the elements on the screen
- Access menus faster
- ► Change frequency and span
- ► Add/move/delete markers
- ► Change other settings, etc.

Fastest measurement speed

The R&S®Cable Rider ZPH has extremely fast synthesizers that yield the shortest measurement time per data point (0.3 ms/point) for reflection measurements. The measurement speed is so fast that the measurement time is not compromised even when you set more data points to see details. With 2001 data points set, for example, the measurement time is only 0.6 s whereas other analyzers can take anywhere from 1.4 s to 30 s.

Fastest boot and warm-up times

Waiting a long time for an analyzer to boot and warm up can be frustrating. The R&S®Cable Rider ZPH boots up in less than 15 s and only needs 1 minute to warm up. This helps alleviate the frustration of waiting for the analyzer in order to start the first measurement.



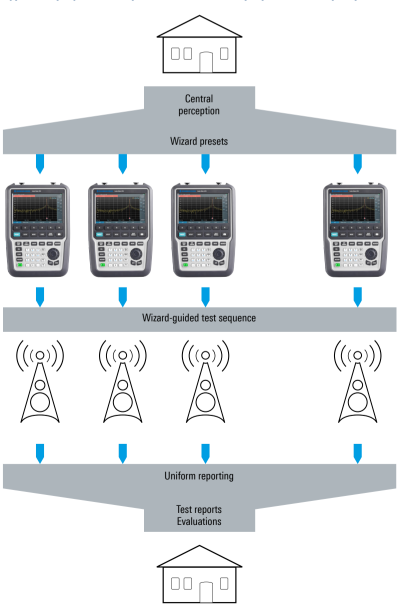
Fast measurements – no calibration required

Understanding the need to perform measurements quickly, the R&S®Cable Rider ZPH is factory-precalibrated over 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 calibration lab 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 lapsed, the analyzer can be sent back to Rohde & Schwarz for recalibration.

Fast deployment with the wizard function

For fast deployment, all settings and measurement steps can be preconfigured using the wizard function. The field technician only needs to execute the test sequences as shown on the display. The measurement instructions can be in pictorial form with short descriptions to provide clear step-by-step guidance for the field technician. The settings for each test sequence are preconfigured, eliminating the need to provide special dedicated operational training for the field technician. Since there is no need to change settings for different measurements, test time is reduced during installation and maintenance. For the same measurement at multiple sites, simply load the measurement set to all analyzers - fast deployment thanks to the wizard function.

Typical deployment setup with measurement preparation and postprocessing



EFFICIENT

Single charge lasts the entire work day

With a single full charge, the R&S°Cable Rider ZPH will keep going an entire work day. Simply charge it for approximately 4 hours and the lithium-ion battery pack lasts up to 9 hours. The advantages of having a long-lasting battery are obvious – no need to bring an extra battery with additional weight when climbing up a mast or tower, no frustration due to the battery power ending in the middle of the measurement.

Buy what you need when you need it

The base unit supports frequencies from 2 MHz to 3 GHz in cable and antenna analyzer mode and 5 kHz to 3 GHz in spectrum analyzer mode. When you need frequencies up to 4 GHz, simply purchase the R&S®ZPH-B4 frequency upgrade option and enter the keycode into the analyzer. The supported frequency range is instantly extended to 4 GHz. It is not necessary to send the analyzer to the service lab for an upgrade or recalibration. No downtime and no need to buy a new analyzer just for frequency upgrading.

One-step calibration

Typically, calibration is not required if the DUT is connected directly to the analyzer. However, if there are additional cables or adapters connected between the analyzer and the device under test (DUT), calibration is recommended to eliminate any influences. During calibration, the analyzer calibrates with the open, short and load standard. For convenient, one-step calibration, the R&S°ZN-Z103 calibration unit automatically switches internally between open, short and load. This saves time and eliminates the hassle of physically changing the different calibration standards in the field.

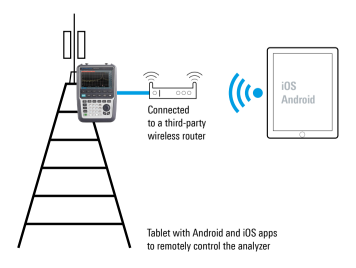
Simplify measurements with the wizard function

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

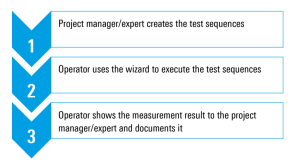
Remote control with Android or iOS apps

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°Cable Rider ZPH solves this problem. Simply connect a commercially available wireless router ¹⁾ to the analyzer and use the apps on the phone or tablet to remote control the analyzer and fully control the measurements.

Application example of wireless remote operation via tablet

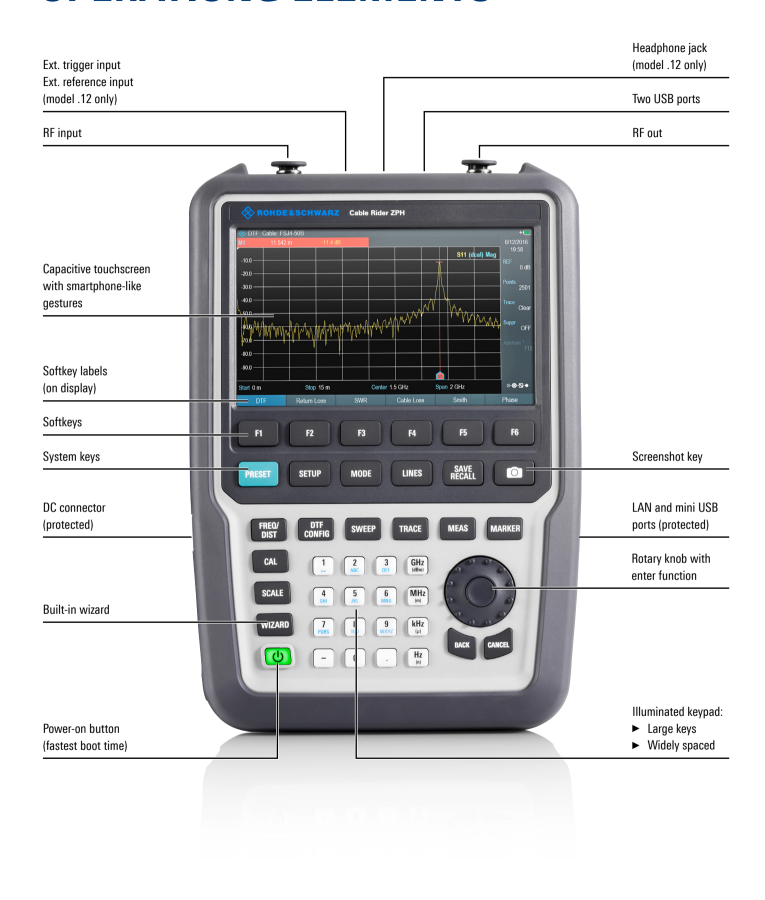


Three simple steps to work with the measurement wizard

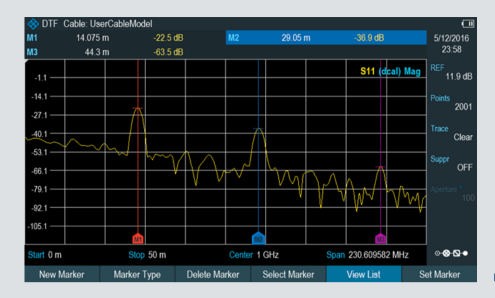


¹⁾ The wireless router is not provided by Rohde&Schwarz.

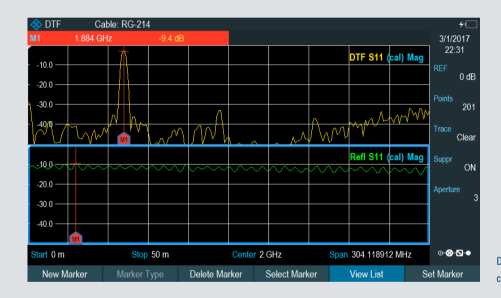
OPERATIONG ELEMENTS



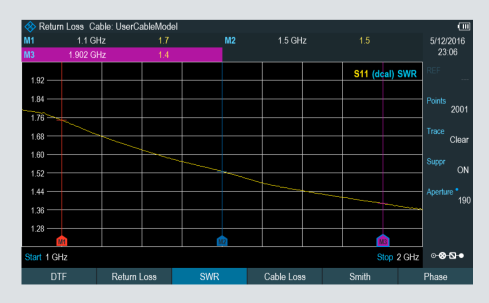
STANDARD MEASUREMENT MODES



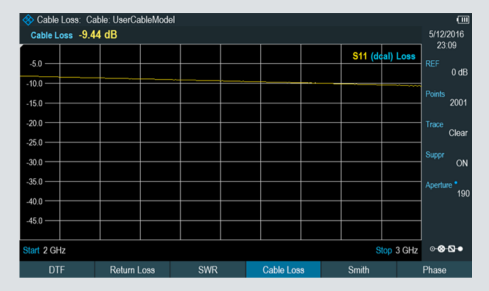
Distance-to-fault measurement



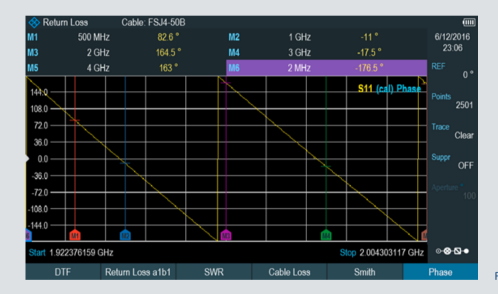
Distance-to-fault measurement and return loss: combined measurement



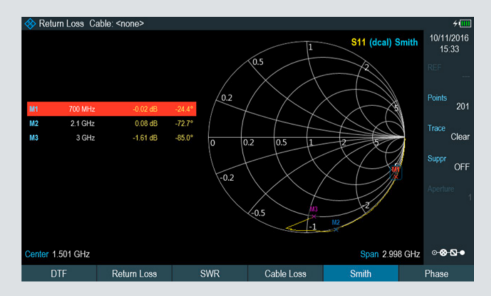
VSWR measurement



One-port cable loss measurement



Phase display



Smith chart display

OPTIONAL MEASUREMENT MODES

Power measurements with power sensors

Some applications require very high accuracy to measure and align transmitting power. The R&S°ZPH-K9 option allows the R&S°Cable Rider ZPH to perform power measurements together with the R&S°NRP-Zxx power sensor series, with a measurement range of –67 dBm to +45 dBm and covering frequencies up to 110 GHz.

Channel power meter

The R&S°ZPH-K19 channel power meter option converts the analyzer into a portable power meter with a level measurement accuracy of typically 0.5 dB. This option makes it possible to achieve power measurement results quickly and easily without needing a power sensor or the spectrum analyzer mode. This can help in applications such as checking power levels along the signal path of a field transmitter or verifying the power level of a design in the lab.

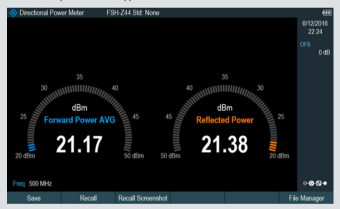
Pulse measurements with power sensors

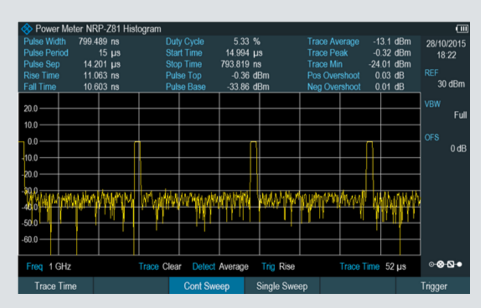
The R&S°ZPH-K29 option enables precise pulse and peak power measurements using the R&S°Cable Rider ZPH together with a Rohde&Schwarz wideband power sensor. The wideband power sensors measure pulses with a resolution of up to 50 ns and support frequencies up to 44 GHz. This option is useful when the R&S°Cable Rider ZPH is used to install and maintain radar transmitter systems.

R&S®ZPH-K19 channel power meter



R&S®ZPH-K9 power sensor support





R&S®ZPH-K29 pulse measurement

MODEL-SPECIFIC MEASUREMENT MODES (TWO-PORT COMBI MODEL)

In many cases, field engineers need multiple instruments to complete their tasks: a cable and antenna analyzer, a spectrum analyzer, a signal generator and a bias source. The two-port combi model R&S*Cable Rider ZPH now combines all of these instruments into one powerful box.

measurements possible, e.g. frequency response measurements on RF filters. Bias tees broaden the functionality even further, e.g. for measuring tower mounted amplifiers (TMA).

generator functionality, which makes scalar transmission

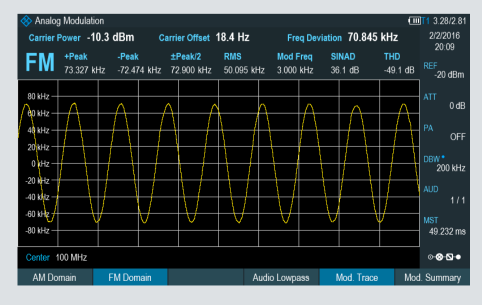
Spectrum analysis performance including tracking generator

With its high sensitivity (DANL of typ. < –146 dBm up to 3 GHz), the R&S°Cable Rider ZPH is a powerful and easy-to-use spectrum analyzer for RF diagnostics in the field, e.g. on antenna RF feed signals. The DANL can be further improved to typ. –163 dBm with the optional R&S°ZPH-B22 preamplifier. The R&S°ZPH features tracking

The R&S°Cable Rider ZPH can even utilize its unique independent signal source to operate as a continuous wave (CW) signal generator or as an independent tracking source for frequency conversion measurements.



Filter transmission measurement with the R&S®ZPH-K1 option



Analysis of a frequency-modulated signal with the R&S°ZPH-K7 modulation analysis option

Modulation analysis

The R&S®ZPH-K7 option converts the R&S®Cable Rider ZPH into a modulation analyzer to measure the quality of amplitude or frequency modulated signals. The analog modulation display shows the waveform as well as measurement parameters such as carrier power, carrier offset, modulation index (depth) for AM signals, frequency deviation for FM signals, SINAD and THD. The modulation summary display provides user-definable limits for each measurement. This feature is especially useful for installation and maintenance of AM/FM radio stations.

Basic digital modulation formats are used in many applications, e.g. near-field communications. The R&S°Cable Rider ZPH supports both ASK and FSK analysis. The digital modulation displays include trace, eye diagram, modulation error and symbol analysis. Specialized configuration presets for Bluetooth° Low Energy (Bluetooth° LE) and tire pressure monitoring systems (TPMS) are available, too. The R&S°ZPH-K7 option lets users easily verify the quality of the basic modulated signals.

Interference analysis and signal strength mapping

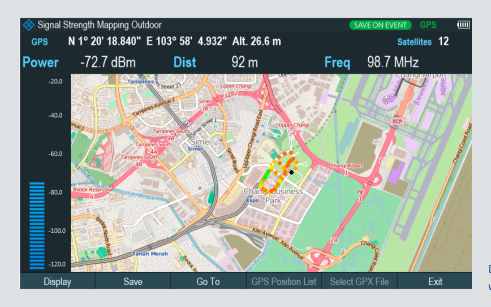
The R&S°ZPH-K15 interference analysis and R&S°ZPH-K16 signal strength mapping options are great tools for analyzing and locating ambiguous signals or interferers.

Long-term spectrogram recording allows up to 999 hours of on-air activity to be captured; the recording duration depends on the recording interval setting. The recorded data can be analyzed on the R&S°ZPH or with the R&S°InstrumentView software.

Signal strength mapping displays a pictorial view of the signal power level on an indoor or outdoor map. The color indicator provides a good estimation of the signal coverage in a particular area or where the interferer or intended signal is most likely located.



Locating a signal with the R&S°ZPH-K15 interference analysis option and the R&S°HE400 directional antenna



Display of the interferer signal strength on the map with the R&S®ZPH-K16 signal strength mapping option

Advanced gated trigger measurements

In spectrum analyzer mode (including channel power and spectrogram mode), the R&S®Cable Rider ZPH supports a gated trigger function. The gated trigger is useful for displaying weak uplink signals that are normally buried by strong downlink signals in TDD networks.

The R&S°ZPH-K57 advanced gated trigger measurements option can extend functions to include occupied bandwidth (OBW), adjacent channel leakage ratio (ACLR) and spectrum emission mask (SEM) measurement modes. The standard gated trigger and new advanced gated trigger measurement options help assess network quality and easily identify interferers.

EMF measurement application

The R&S°ZPH-K105 option supports automated test sequences for frequency selective measurements. R&S°InstrumentView software conveniently configures these measurements. The configuration setup covers one or several sub-measurements on various frequencies or channels and can include setting EMF emission limits in line with national and international standards during configuration or after measurement. This provides a quick overview of whether the transmitter system complies with the applicable safety exposure limits. Pre-configuration is done in the lab, saving time and effort in the field. With just a few clicks, all test sequences are executed automatically. The result can be previewed on the analyzer or with R&S°InstrumentView software to analyze and document the results.



Gated trigger in ACLR mode with advanced the R&S°ZPH-K57 advanced gated trigger measurements option



Frequency selective measurement with the R&S°ZPH-K105 EMF measurement application option

SPECIFICATIONS IN BRIEF

RSS-Cable Rider ZPH (one-port model .02)	Specifications in brief		
Mile	Frequency range	R&S°Cable Rider ZPH (one-port model .02)	2 MHz to 3 GHz
			2 MHz to 4 GHz
Separation With R85*2PH-84 and R85*2PH-84 option 162 Separation February With R85*2PH-84 option 162 Separation February With R85*2PH-84 option 162 Separation February February 162 Separation February 162 Separation February 162 Separation February 162 Separation 16		· ·	
1 12 12 12 13 13 14 15 15 15 15 15 15 15		with R&S°ZPH-K1 option	5 kHz to 3 GHz
1 12 12 12 13 13 14 15 15 15 15 15 15 15		with R&S°ZPH-B4 and R&S°ZPH-K1 options	5 kHz to 4 GHz
F = 500 MHz, carrier offset 30 kHz	Frequency resolution		1 Hz
1 - 500 MHz, carrier offset 100 kHz	Spectrum measurement with combi model .12 only,	with R&S®ZPH-K1 option	
F 500 MHz, carrier offset 1 MHz	Spectral purity, SSB phase noise		< -88 dBc (1 Hz), typ95 dBc (1 Hz)
Displayed average noise level (DANL) O dB RT attenuation, termination 50 Q, RBW = 1 kHz, VBW = 10 Hz, sample detector, log scaling, normalized to 1 Hz frequency presemptifier = off 1 MHz to 10 MHz < −130 dBm, typ. −135 dBm 1 MHz to 10 MHz < −140 dBm, typ. −144 dBm		f = 500 MHz, carrier offset 100 kHz	< -98 dBc (1 Hz), typ105 dBc (1 Hz)
VBW = 10 Hz, sample detector, log scaling, normalized to 1 Hz		f = 500 MHz, carrier offset 1 MHz	< -118 dBc (1 Hz), typ125 dBc (1 Hz)
Very = 10 Hz, sample exector, og scaing, normalizet to 11g frequency presemptifier = off 1 MHz to 10 MHz 10 MHz 1 GHz 1 G	Displayed average poice level (DANL)	0 dB RF attenuation, termination 50 Ω , RBW = 1	kHz,
1 MHz to 10 MHz to 10 HHz to 10	Displayed average floise level (DANL)	VBW = 10 Hz, sample detector, log scaling, norm	alized to 1 Hz
10 MHz to 1 GHz		frequency preamplifier = off	
1 GHz to 4 GHz		1 MHz to 10 MHz	< -130 dBm, typ135 dBm
frequency preamplifier = on 1 MHz to 10 MHz		10 MHz to 1 GHz	< -142 dBm, typ146 dBm
1 MHz to 10 MHz to 3 GHz		1 GHz to 4 GHz	< -140 dBm, typ144 dBm
10 MHz to 3 GHz		frequency preamplifier = on	
Individual measurements		1 MHz to 10 MHz	< -150 dBm, typ160 dBm
Individual measurements reflection (S ₁), one-port cable loss, distance-to-fault Port output power controlled via tracking generator attenuation measurement = reflection (S ₁)/one-port cable loss/distance-to-fault analysis 17 dBm (nom.) Maximum permissible spurious signal loss/distance-to-fault analysis \$101 to 2501 Bata points selectable 101 to 2501 Reflection measurement S ₁ Corrected directivity with R8S°ZN-Z103 option 2 MHz ≤ f ≤ 4 GHz (with R8S°ZPH-B4 option) > 42 dB (nom.) Measurement speed 0.3 ms/point magnitude, VSWR, magnitude and distance-to-fault, VSWR and distance-to-fault of fault, VSWR and distance-to-fault of fault of faul		10 MHz to 3 GHz	< -158 dBm, typ163 dBm
distance-to-fault Port output power controlled via tracking generator attenuation measurement = reflection (S _L)/one-port cable loss/distance-to-fault analysis plota points selectable Aft 7 dBm (nom.) 10 to 2501 Reflection measurement S _T Corrected directivity with R8S*ZN-Z103 option Measurement speed Ambie Selectable Am		3 GHz to 4 GHz	< -156 dBm, typ161 dBm
Maximum permissible spurious signal measurement = reflection (S ₁₁)/one-port cable los/distance-to-fault analysis +17 dBm (nom.) Data points selectable 101 to 2501 Reflection measurement S ₁ Corrected directivity with R&S*ZN-Z103 option 2 MHz ≤ f ≤ 4 GHz (with R&S*ZPH-B4 option) > 42 dB (nom.) Measurement speed 0.3 ms/point magnitude, VSWR, magnitude and distance-to-fault, VSWR and distance-to-fault, VSWR and distance-to-fault. One-port cable loss measurement Result format magnitude Range selectable 1/2/5/10/20/50/100/120/150 dB Distance-to-fault analysis Result formats return loss (dB), VSWR Fault resolution 1.5 m x 108 m x velocity factor/span Maximum cable length depending on cable loss 1500 m (nom.) Maximum rated input levels De voltage 50 V CW RF power model .02: port 1 (power meter input) 30 dBm General data Display resolution WVGA 800 x 480 pixel Battery (R&S*HA-Z306 option) capacity 72 Wh Operating time with new, fully charged battery one-port model .02 9 h two-port combi model .12, spectrum analyzer mode 40.5 h 50 y	Individual measurements		
loss/distance-to-fault analysis Plasme formats Reflection measurement S ₁ Corrected directivity with R&S*ZN-Z103 option Measurement speed Result formats Result formats Result formats Result format Result formats Result format Result formation, SYSPR, magnitude, VSWR, magnit	Port output power	controlled via tracking generator attenuation	–10 dBm (nom.)
Reflection measurement S ₁ Corrected directivity with R&S*ZN-Z103 option 2 MHz ≤ f ≤ 4 GHz (with R&S*ZPH-B4 option) > 42 dB (nom.) Measurement speed 0.3 ms/point Result formats magnitude, VSWR, magnitude and distance-to-fault, VSWR and distance-to-fault, VSWR and distance-to-fault distance-to-fault, VSWR and distance-to-fault distance-to-fault format Result format magnitude Result formats return loss (dB), VSWR Result formats 1.5 m x 108 m x velocity factor/span Result resolution 1.5 m x 108 m x velocity factor/span Maximum rated input levels 50 V CV Natage 50 V CW RF power model .02: port 1 (power meter input) 30 dBm Measurement speed velocity (reflectometer input) 20 dBm Ceneral data port 2 (reflectometer input) 23 dBm Ceneral data wVGA 800 x 480 pixel Display resolution WXGA 800 x 480 pixel Battery (R&S*HA-Z306 option) capacity 72 Wh voltage 11.25 V (nom.) Operating time with new, fully charged battery one-port model .02 9 h	Maximum permissible spurious signal		+17 dBm (nom.)
Corrected directivity with R&S°ZN-Z103 option 2 MHz ≤ f ≤ 4 GHz (with R&S°ZPH-B4 option) > 42 dB (nom.) Measurement speed 0.3 ms/point magnitude, VSWR, magnitude and distance-to-fault, VSWR and distance-to-fault, VSWR and distance-to-fault One-port cable loss measurement magnitude magnitude Result format magnitude 1/2/5/10/20/50/100/120/150 dB Distance-to-fault analysis return loss (dB), VSWR Result formats return loss (dB), VSWR Fault resolution 1.5 m × 108 m × velocity factor/span Maximum cable length depending on cable loss 1500 m (nom.) Maximum rated input levels 50 V DC voltage 50 V CVM RF power model .02: port 1 (power meter input) 30 dBm model .12: port 1 (RF input) 20 dBm port 2 (reflectometer input) 23 dBm General data WVGA 800 × 480 pixel Display resolution WVGA 800 × 480 pixel Battery (R&S°HA-Z306 option) capacity 72 Wh voltage 11.25 V (nom.) Operating time with new, fully charged battery one-port model .12, cable and antenna	Data points	selectable	101 to 2501
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Result formats One-port cable loss measurement Result format Result format Result format Result format Result format Range selectable Distance-to-fault analysis Result formats Res	Corrected directivity with R&S°ZN-Z103 option	2 MHz \leq f \leq 4 GHz (with R&S°ZPH-B4 option)	> 42 dB (nom.)
Fault, VSWR and distance-to-fault	Measurement speed		·
Result format magnitude Range selectable 1/2/5/10/20/50/100/120/150 dB Distance-to-fault analysis return loss (dB), VSWR Result formats return loss (dB), VSWR Fault resolution 1.5 m x 108 m x velocity factor/span Maximum cable length depending on cable loss 50 om (nom.) Maximum rated input levels V DC voltage 50 V V CW RF power model .02: port 1 (power meter input) 30 dBm Maximum rated input levels 20 dBm 40 model .02 model .12; port 1 (RF input) 20 dBm CW RF power model .12: port 1 (RF input) 20 dBm 40 model .02	Result formats		
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Distance-to-fault analysis Result formats Result formats Fault resolution Maximum cable length Maximum rated input levels DC voltage CW RF power model .02: port 1 (power meter input) model .12: port 1 (RF input) port 2 (reflectometer input) Display resolution WYGA Battery (R&S*HA-Z306 option) Capacity voltage Operating time with new, fully charged battery Dimensions W × H × D Texture A 1.5 m × 108 m × velocity factor/span 1500 m (nom.) 50 V CW RF pow (nom.) 50 V CW CW RF power model .02: port 1 (power meter input) 30 dBm 50 V CW CW RF power 50 V CW CW RF power 50 V 60	Result format		magnitude
Result formats Fault resolution Maximum cable length depending on cable loss 1500 m (nom.) Maximum rated input levels DC voltage CW RF power model .02: port 1 (power meter input) port 2 (reflectometer input) 20 dBm port 2 (reflectometer input) 23 dBm General data Display resolution WYGA Battery (R&S*HA-Z306 option) Operating time with new, fully charged battery Operating time with new, fully charged battery who port combi model .12, spectrum analyzer mode two-port combi model .12, cable and antenna analyzer mode WW H × D who port 20 mm × 294 mm × 76 mm (8.0 in × 11.6 in × 3 in)	Range	selectable	1/2/5/10/20/50/100/120/150 dB
Fault resolution Maximum cable length Maximum rated input levels DC voltage CW RF power model .02: port 1 (power meter input) model .12: port 1 (RF input) port 2 (reflectometer input) 20 dBm port 2 (reflectometer input) 23 dBm General data Display resolution Battery (R&S*HA-Z306 option) Operating time with new, fully charged battery Wo-port combi model .12, sable and antenna analyzer mode two-port combi model .12, cable and antenna analyzer mode W X H x D Maximum rated input model in 1200 m (nom.) 50 V 0 V 0 V 0 dBm 20 dBm 800 x 480 pixel 72 Wh 11.25 V (nom.) 9 h 6.5 h 202 mm x 294 mm x 76 mm (8.0 in x 11.6 in x 3 in)	Distance-to-fault analysis		
Maximum cable length Maximum rated input levels DC voltage CW RF power model .02: port 1 (power meter input) model .12: port 1 (RF input) port 2 (reflectometer input) 20 dBm port 2 (reflectometer input) 23 dBm General data Display resolution Battery (R8S*HA-Z306 option) Operating time with new, fully charged battery Toport combi model .12, spectrum analyzer mode two-port combi model .12, cable and antenna analyzer mode W x H x D Maximum rated input (nom.) 50 V CW RF power 50 V 800 V 800 BBM 800 × 480 pixel 72 Wh 72 Wh 72 Wh 9 h 6.5 h 202 mm x 294 mm x 76 mm (8.0 in x 11.6 in x 3 in)	Result formats		
Maximum rated input levels 50 V DC voltage 50 V CW RF power model .02: port 1 (power meter input) 30 dBm model .12: port 1 (RF input) 20 dBm port 2 (reflectometer input) 23 dBm General data Display resolution WVGA 800 × 480 pixel Battery (R&S*HA-Z306 option) capacity 72 Wh voltage 11.25 V (nom.) Operating time with new, fully charged battery one-port model .02 9 h two-port combi model .12, spectrum analyzer mode 9 h two-port combi model .12, cable and antenna analyzer mode 6.5 h Dimensions W × H × D 202 mm × 294 mm × 76 mm (8.0 in × 11.6 in × 3 in)	Fault resolution		1.5 m \times 108 m \times velocity factor/span
DC voltage	Maximum cable length	depending on cable loss	1500 m (nom.)
CW RF power model .02: port 1 (power meter input) 30 dBm model .12: port 1 (RF input) 20 dBm port 2 (reflectometer input) 23 dBm General data Display resolution WVGA 800 × 480 pixel Battery (R&S*HA-Z306 option) capacity 72 Wh voltage 11.25 V (nom.) Operating time with new, fully charged battery one-port model .02 9 h two-port combi model .12, spectrum analyzer mode 9 h two-port combi model .12, cable and antenna analyzer mode 6.5 h Dimensions W × H × D 202 mm × 294 mm × 76 mm (8.0 in × 11.6 in × 3 in)	Maximum rated input levels		
$\begin{array}{c} \text{model .12: port 1 (RF input)} & 20 \text{ dBm} \\ \text{port 2 (reflectometer input)} & 23 \text{ dBm} \\ \\ \hline \textbf{General data} \\ \hline \textbf{Display resolution} & WVGA & 800 \times 480 \text{ pixel} \\ \textbf{Battery (R\&S^\circ\text{HA-Z306 option)}} & \text{capacity} & 72 \text{ Wh} \\ \text{voltage} & 11.25 \text{ V (nom.)} \\ \hline \textbf{Operating time with new, fully charged battery} & \text{one-port model .02} & 9 \text{ h} \\ \hline \textbf{two-port combi model .12, spectrum analyzer mode} & 9 \text{ h} \\ \hline \textbf{two-port combi model .12, cable and antenna analyzer mode} & 6.5 \text{ h} \\ \hline \textbf{Dimensions} & W \times H \times D & 202 \text{ mm} \times 294 \text{ mm} \times 76 \text{ mm} \\ \textbf{(8.0 in} \times 11.6 \text{ in} \times 3 \text{ in)} \\ \hline \end{array}$	DC voltage		
General data Display resolution WVGA 800 × 480 pixel Battery (R&S°HA-Z306 option) capacity voltage 11.25 V (nom.) Operating time with new, fully charged battery one-port model .02 two-port combi model .12, spectrum analyzer mode two-port combi model .12, cable and antenna analyzer mode Dimensions W× H × D Dimensions 23 dBm 800 × 480 pixel 72 Wh 72 Wh 9 h 9 h 6.5 h 202 mm × 294 mm × 76 mm (8.0 in × 11.6 in × 3 in)	CW RF power	model .02: port 1 (power meter input)	30 dBm
General data Display resolution			
Display resolution Battery (R&S°HA-Z306 option) Capacity Voltage Operating time with new, fully charged battery Operating time with new, fully charged battery Two-port combi model .12, spectrum analyzer mode two-port combi model .12, cable and antenna analyzer mode Two-port combi model .12, cable and antenna analyzer mode Two-port combi model .12, cable and antenna analyzer mode Two-port combi model .12, cable and antenna analyzer mode Two-port combi model .12, cable and antenna analyzer mode Two-port combi model .12, cable and antenna analyzer mode		port 2 (reflectometer input)	23 dBm
Battery (R&S*HA-Z306 option) capacity voltage Operating time with new, fully charged battery one-port model .02 two-port combi model .12, spectrum analyzer mode two-port combi model .12, cable and antenna analyzer mode Dimensions W × H × D 72 Wh 9 h 6.5 h 9 h 6.5 h 202 mm × 294 mm × 76 mm (8.0 in × 11.6 in × 3 in)	General data		
voltage 11.25 V (nom.) Operating time with new, fully charged battery one-port model .02 9 h two-port combi model .12, spectrum analyzer mode two-port combi model .12, cable and antenna analyzer mode W × H × D 202 mm × 294 mm × 76 mm (8.0 in × 11.6 in × 3 in)	Display resolution	WVGA	800 x 480 pixel
Operating time with new, fully charged battery one-port model .02 two-port combi model .12, spectrum analyzer mode two-port combi model .12, cable and antenna analyzer mode Dimensions One-port model .02 9 h Wo-port combi model .12, cable and antenna analyzer mode W × H × D One-port model .02 20 mm × 294 mm × 76 mm (8.0 in × 11.6 in × 3 in)	Battery (R&S®HA-Z306 option)		
two-port combi model .12, spectrum analyzer mode two-port combi model .12, cable and antenna analyzer mode 0.5 h W × H × D 202 mm × 294 mm × 76 mm (8.0 in × 11.6 in × 3 in)			
spectrum analyzer mode two-port combi model .12, cable and antenna analyzer mode 6.5 h Dimensions W x H x D 202 mm x 294 mm x 76 mm (8.0 in x 11.6 in x 3 in)	Operating time with new, fully charged battery	'	9 h
analyzer mode 6.5 n Dimensions 202 mm × 294 mm × 76 mm (8.0 in × 11.6 in × 3 in)		spectrum analyzer mode	9 h
Dimensions $W \times H \times D$ (8.0 in \times 11.6 in \times 3 in)		· · · · · · · · · · · · · · · · · · ·	
Weight 2.5 kg (5.5 lb)	Dimensions	$W \times H \times D$	
	Weight		2.5 kg (5.5 lb)

ORDERING INFORMATION

Designation	Туре	Order No.
Base unit (includes accessories such as power cable, manual)		
Handheld cable and antenna analyzer, 2 MHz to 3 GHz	R&S®Cable Rider ZPH	1321.1211.02
Handheld cable and antenna analyzer, combi model, 5 kHz to 3 GHz	R&S®Cable Rider ZPH	1321.1211.12
Options (for model .02 and model .12)		
Frequency upgrade, 3 GHz to 4 GHz	R&S®ZPH-B4	1321.0380.02
Power sensor support	R&S®ZPH-K9	1321.0415.02
Channel power meter	R&S®ZPH-K19	1321.0409.02
Pulse measurements with power sensor	R&S®ZPH-K29	1321.0421.02
Option (for model .02 only)		
GPS support	R&S®ZPH-B10	1321.0396.02
Options (for model .12 only)		
Spectrum analyzer preamplifier (requires R&S°ZPH-K1)	R&S®ZPH-B22	1334.5627.02
Spectrum analysis measurement application	R&S®ZPH-K1	1334.5604.02
Modulation analysis AM/FM/ASK/FSK (requires R&S®ZPH-K1)	R&S®ZPH-K7	1334.5633.02
nterference analysis (requires R&S°ZPH-K1)	R&S®ZPH-K15	1334.5640.02
Signal strength mapping measurement application (requires R&S°ZPH-K1)	R&S®ZPH-K16	1334.5656.02
Advanced gated trigger measurements (requires R&S°ZPH-K1)	R&S®ZPH-K57	1334.5685.02
EMF measurement application	R&S®ZPH-K105	1334.7207.02
Accessories		
Calibration unit	R&S®ZN-Z103	1321.1828.02
Combined open/short/50 Ω load calibration standard, for calibrating the VSWR and DTF measurements, DC to 3.6 GHz	R&S®FSH-Z29	1300.7510.03
Battery charger for 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, US, AUS, CH	R&S®HA-Z301	1321.1386.02
Car adapter	R&S®HA-Z302	1321.1340.02
Headphones	R&S®FSH-Z36	1145.5838.02
Spare USB cable	R&S®HA-Z211	1309.6169.00
Spare Ethernet cable	R&S®HA-Z210	1309.6152.00
Soft carrying bag	R&S®HA-Z220	1309.6175.00
Hard case	R&S®HA-Z321	1321.1357.02
Hard shell protective carrying case	R&S®RTH-Z4	1326.2774.02
Carrying holster	R&S®HA-Z322	1321.1370.02
Rainproof carrying holster	R&S®HA-Z322	1321.1370.03
Antennas and accessories		
RF cable (length: 1 m), DC to 8 GHz, armored, N male/N female connectors	R&S®FSH-Z320	1309.6600.00
RF cable (length: 3 m), DC to 8 GHz, armored, N male/N female connectors	R&S®FSH-Z321	1309.6617.00
Matching pad, 50/75 Ω , L section	R&S®RAM	0358.5414.02
Matching pad, 50/75 Ω , series resistor 25 Ω	R&S®RAZ	0358.5714.02
Matching pad, 50/75 Ω , L section, N to BNC	R&S®FSH-Z38	1300.7740.02
Adapter N (m) – BNC (f)		0118.2812.00
Adapter N (m) – N (m)		0092.6581.00
Adapter N (m) – SMA (f)		4012.5837.00
Adapter N (f) – SMA (f)		3692.7660.00
Adapter N (m) – 7/16 (f)		3530.6646.00
Adapter N (m) – 7/16 (m)		3530.6630.00
Adapter N (m) – FME (f)		4048.9790.00
Adapter BNC (m) – banana (f)		0017.6742.00
Attenuator, 50 W, 20 dB, 50 Ω, DC to 6 GHz, N (f) – N (m)	R&S®RDL50	1035.1700.52
Attenuator, 100 W, 20 dB, 50 Ω , DC to 2 GHz, N (f) – N (m)	R&S®RBU100	1073.8495.20
Attenuator, 100 W, 30 dB, 50 Ω, DC to 2 GHz, N (f) – N (m)	R&S®RBU100	1073.8495.30
Handheld directional antenna (with antenna handle)	R&S®HE400BC	4104.6000.04

Designation	Туре	Order No.
Cable set for R&S°HE400BC (R&S°HE300USB required)	R&S®HE400-KB	4104.7770.04
Handheld directional antenna (with antenna handle)	R&S®HE400	4104.6000.02
Cable set for R&S°HE400 (R&S°HE300USB required)	R&S®HE400-K	4104.7770.02
HF antenna module, 8.3 kHz to 30 MHz	R&S®HE400HF	4104.8002.02
VHF antenna module, 20 MHz to 200 MHz	R&S®HE400VHF	4104.8202.02
UWB antenna module, 30 MHz to 6 GHz	R&S®HE400UWB	4104.6900.02
Log-periodic antenna module, 450 MHz to 8 GHz	R&S®HE400LP	4104.8402.02
Cellular antenna module, 700 MHz to 2500 MHz	R&S®HE400CEL	4104.7306.02
USB adapter, for R&S®HE300/R&S®HL300	R&S®HE300USB	4080.9440.02
Log-periodic OEM antenna, 700 MHz to 4 GHz	R&S®HA-Z350	1321.1405.02
Yagi antenna, 1710 MHz to 1990 MHz	R&S®HA-Z1900	1328.6825.02
Yagi antenna, 824 MHz to 960 MHz	R&S®HA-Z900	1328.6283.02
Telescopic antenna	R&S®CS-ZANT	4500.7470.00
RF cable (length: 1 m), DC to 6 GHz, N male/N male connectors	R&S®HA-Z901	3626.2757.02
Carrying bag, for R&S®HA-Z900 or R&S®HA-Z1900 Yagi antenna	R&S®HA-Z902	1328.6883.02
Compact probe set for E and H near-field measurements, 30 MHz to 3 GHz	R&S®HZ-15	1147.2736.02
Near-field probe set H field	R&S®HZ-17	1339.4141.02
Preamplifier (3 GHz, 20 dB), power adapter (100 V to 230 V), for R&S°HZ-15	R&S®HZ-16	1147.2720.02
Portable EMF measurement system, hardcase	R&S®TS-EMF	1158.9295.06
Isotropic antenna, 30 MHz to 3 GHz	R&S®TSEMF-B1	1074.5719.02
Isotropic antenna, 700 MHz to 6 GHz	R&S®TSEMF-B2	1074.5702.02
Isotropic antenna, 9 kHz to 200 MHz	R&S®TSEMF-B3	1074.5690.02
Converter cable	R&S®TSEMF-CV	1158.9250.02
Power sensors supported by the R&S®Cable Rider ZPH		
Directional power sensor, 25 MHz to 1 GHz	R&S®FSH-Z14	1444.0029.02
Directional power sensor, 200 MHz to 4 GHz	R&S®FSH-Z44	1444.0035.02
Universal power sensor, 10 MHz to 8 GHz, 100 mW, two-path	R&S®NRP-Z211	1417.0409.02
Universal power sensor, 10 MHz to 18 GHz, 100 mW, two-path	R&S®NRP-Z221	1417.0309.02
Wideband power sensor, 50 MHz to 18 GHz, 100 mW	R&S®NRP-Z81	1137.9009.02
Wideband power sensor, 50 MHz to 40 GHz, 100 mW (2.92 mm)	R&S®NRP-Z85	1411.7501.02
Wideband power sensor, 50 MHz to 40 GHz, 100 mW (2.40 mm)	R&S®NRP-Z86	1417.0109.40
Wideband power sensor, 50 MHz to 44 GHz, 100 mW (2.40 mm)	R&S®NRP-Z86	1417.0109.44
Three-path diode power sensor, 100 pW to 200 mW, 10 MHz to 8 GHz	R&S®NRP8S	1419.0006.02
Three-path diode power sensor, 100 pW to 200 mW, 10 MHz to 18 GHz	R&S®NRP18S	1419.0029.02
Three-path diode power sensor, 100 pW to 200 mW, 10 MHz to 33 GHz	R&S®NRP33S	1419.0064.02
Three-path diode power sensor, 100 pW to 200 mW, 50 MHz to 40 GHz	R&S®NRP40S	1419.0041.02
Three-path diode power sensor, 100 pW to 200 mW, 50 MHz to 50 GHz	R&S®NRP50S	1419.0087.02
Thermal power sensor, 300 nW to 100 mW, DC to 18 GHz	R&S®NRP18T	1424.6115.02
Thermal power sensor, 300 nW to 100 mW, DC to 33 GHz	R&S®NRP33T	1424.6138.02
Thermal power sensor, 300 nW to 100 mW, DC to 40 GHz	R&S®NRP40T	1424.6150.02
Thermal power sensor, 300 nW to 100 mW, DC to 50 GHz	R&S®NRP50T	1424.6173.02
Thermal power sensor, 300 nW to 100 mW, DC to 50 GHz	R&S®NRP67T	1424.6173.02
Thermal power sensor, 300 nW to 100 mW, DC to 110 GHz	R&S®NRP110T	1424.6215.02
Average power sensor, 100 pW to 200 mW, 8 kHz to 6 GHz		1424.6796.02
	R&S®NRP6A R&S®NRP18A	
Average power sensor, 100 pW to 200 mW, 8 kHz to 18 GHz Optical power sensors and accessories	HAS INIT TOA	1424.6815.02
·	D8 C@LIA 7260	1224 E162 00
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 adaptor for optical power meter	R&S®HA-Z362	1334.5185.00
LC adaptor for optical power meter	R&S®HA-Z363	1334.5191.00
2.5 mm universal adaptor for optical power meter	R&S®HA-Z364	1334.5204.00
1.25 mm universal adaptor 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

Designation	Туре	Order No.
The power sensors require the following adapter cable for operation with the R&S®Cable Rider ZPH		
USB adapter cable for R&S°FSH-Z14/R&S°FSH-Z44	R&S®FSH-Z144	1145.5909.02
USB adapter cable (passive), length: 2 m, to connect R&S°NRP-Zxx S/SN power sensors to the R&S°Cable Rider ZPH	R&S®NRP-Z4	1146.8001.02
R&S®NRP power sensors require the following adapter cable for operation with the R&S®Cable Rider ZPH		
USB interface cable, length: 1.5 m, to connect R&S®NRP-Zxx sensors to the R&S®Cable Rider ZPH	R&S®NRP-ZKU	1419.0658.03

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