R&S®ZVH Cable and Antenna Analyzer For more efficiency in the field



Installation and maintenance of RF transmitter system

Antenna measurement

General purpose spectrum measurement

General purpose spectrum measurement

Key specifications		
Frequency range	100 kHz to 3.6/8 GHz	
Port output power	0.3 ms/point	
Data points	101 to 1201 points	
DC bias	yes	
Measurement mode (standard)	DTF, return loss, VSWR, one-port cable loss	
Measurement mode (optional)	transmission measurement, vector network analysis, vector voltmeter, spectrum analysis, power meter, power measurement with power sensor, pulse measurement	
Maximum permissible spurious signal	+17 dBm	
Battery operation (fully charged)	3 hours (with HA-Z204) 4.5 hours (with HA-Z206)	
Weight	3 Kg	

Equipped with essential functions and features for efficient, fast and reliable field measurements

Depending on options installed, the R&S®ZVH can be a

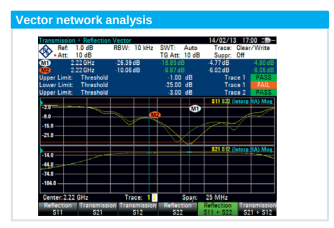
- I Cable and antenna analyzer
- I Two-port vector network analyzer
- I Power meter
- I Spectrum analyzer

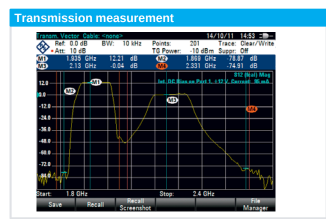
Free software and apps to conveniently remote control the analyzer. The wizard function also allows users to preconfigure test sequences for repeatability and reduce measurement and troubleshooting time.

V 1 C4	
Your benefit	Features
Make the right measurement right away	Wizard function, preconfiguration of settings in advance
An expandable platform for every RF handheld measurement application	Expanded modes of operation for field strength measurements, power measurements, network analysis, vector voltmeter, pulse measurements
Simple wireless remote operation	Free downloadable Android/IOS apps (third-party wireless router required)
Most efficient instrument in the field	Sunlight readable display Wizard streamlines test development Remote control and data export with free R&S®Instrument View software Fast switching of measurement modes SD card and USB port for data storage



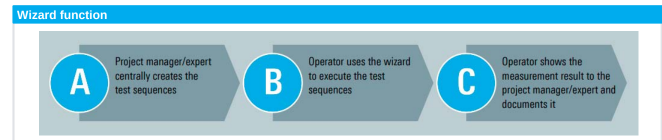






Simultaneous display of four S-parameters (S11, S21, S12, S22).

Two-port capability for transmission measurements.



Fast and accurate measurement in simple 3 steps.



The R&S°ZVH can be remotely controlled via the USB or LAN interface and integrated into user-specific programs.



Tablet with R&S®MobileView apps (available for Android and IOS) to remote control the analyzer.

Ordering information

Choose your model	
Base model	
Cable & antenna analyzer, 100 kHz to 3.6 GHz	R&S®ZVH4
Cable & antenna analyzer, 100 kHz to 8 GHz	R&S®ZVH8

Included: All models include lithium-ion battery pack, LAN and USB cables, AC power supply, CD-ROM with software and documentation, quick start guide and three-year warranty (one year for battery and accessories)

Popular options		
Description	Туре	
Remote control via LAN or USB	R&S®ZVH-K40	
Transmission measurement	R&S®ZVH-K39	
Vector network analysis	R&S®ZVH-K42	
Vector voltmeter	R&S®ZVH-K45	
Spectrum analysis	R&S®ZVH-K1	
Spectrogram measurement application	R&S®ZVH-K14	
Power meter	R&S®ZVH-K9	

Popular accessories		
Description	Туре	
Combined open/short/50 Ω load calibration standard, DC to 8 GHz	R&S®FSH-Z28	
Combined open/short/50 Ω load calibration standard, DC to 3.6 GHz	R&S®FSH-K29	
Lithium-ion battery pack, 6.75 Ah	R&S®HA-Z206	
Soft carrying bag	R&S®HA-Z220	
Hard case	R&S®HA-Z221	
GPS receiver	R&S®HA-Z240	

Rohde & Schwarz Representative

Rohde & Schwarz GmbH & Co. KG | Europe, Africa, Middle East +49 89 4129 12345 | North America 1 888 TEST RSA (1 888 837 87 72) Latin America +1 410 910 79 88 | Asia Pacific +65 65 13 04 88 | China +86 800 810 82 28 / +86 400 650 58 96 www.rohde-schwarz.com | customersupport@rohde-schwarz.com

R&S° is a registered trademark of Rohde & Schwarz GmbH & Co. KG | PD 5215.3733.32 | Version 01.11 | August 2017 (ad)
Trade names are trademarks of the owners | R&S°ZVH Cable and Antenna Analyzer | Data without tolerance limits is not binding
Subject to change | © 2017 Rohde & Schwarz GmbH & Co. KG | 81671 Munich, Germany