

R&S®ZNH FULL 2-PORT HANDHELD VECTOR NETWORK ANALYZER



The perfect choice for

Field Testing	R & D	Education	Manufacturing	Key specifications
				Frequency range 30 kHz to 4/8/18/26.5 GHz
				No. of ports 2
				Basic functions DTF, one-port cable loss, VSWR, return loss, S ₁₁ , S ₂₁ , S ₁₂ , S ₂₂ (magnitude & phase)
				Dynamic range Up to 100 dB (typ.)
				Max. port output power Up to 0 dBm (meas.) (300 kHz ≤ f ≤ 24 GHz)
				Trace Noise Magnitude (RMS) : 0.0015 – 0.0040 dB (typ.) Phase (RMS) : 0.015° – 0.025° (typ.)
				Measurement points 16,001

Your benefit	Features
Additional protection from overloading without an external attenuator	► Built-in receiver step attenuator with attenuation from 0 dB to 15 dB in 5 dB steps
Directly calibrate DUTs with different input/output connectors	► Using UOSM calibration
Simple to operate	► Touchscreen allows intuitive operation using smartphone-like touch gestures ► Adjustable display brightness and backlit keypad for operation in bright sunlight or dim environments ► Wizard function automates test sequences so that recurring measurements can be performed quickly and easily without mistakes ► Battery operated with a battery life of four hours when fully charged
Simple to configure	► Configurable dashboard with configuration overview menu for quick measurement setup and 70% less taps ► Flexible calibration approach ► Numerous calibration standards and calibration kits are supported. Calibration kit information can be easily entered manually with R&S®InstrumentView software
Simple to add value	► Many functions are included as standard, such as one-port cable and antenna analysis and full S-parameters measurement ► Buy only what you need – options can be ordered independently and without prerequisites ► Four-receiver architecture

Light in weight. Heavy in performance

- Small form factor and portable; weighs only 3.1 kg
- Good dynamic range
- Excellent maximum port output power
- Low trace noise
- Highest number of measurement points supported in this class

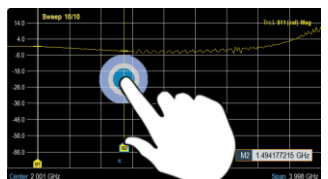


For price and more information:

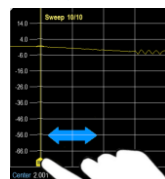
<http://www.rohde-schwarz.com/product/ZNH>

Simple to operate

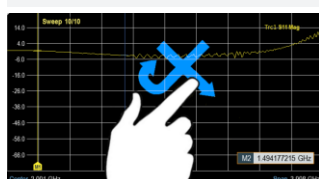
Intuitive operation using smartphone-like touch gestures



Add a marker by double-tapping



Move a marker by dragging the marker label

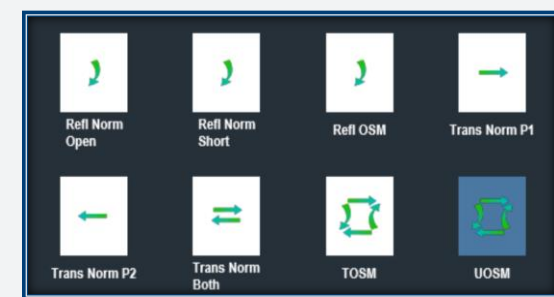


Delete a marker by crossing it out

Preconfigure in three simple steps

Eliminate measurement errors due to wrong inputs

- 1 Project manager/expert creates the test sequences
- 2 Operator uses the wizard to execute the test sequences
- 3 Operator shows the measurement result to the project manager/expert for documentation



Rohde & Schwarz GmbH & Co. KG (www.rohde-schwarz.com)

Rohde & Schwarz customer support (www.rohde-schwarz.com/support) Rohde & Schwarz training (www.training.rohde-schwarz.com)

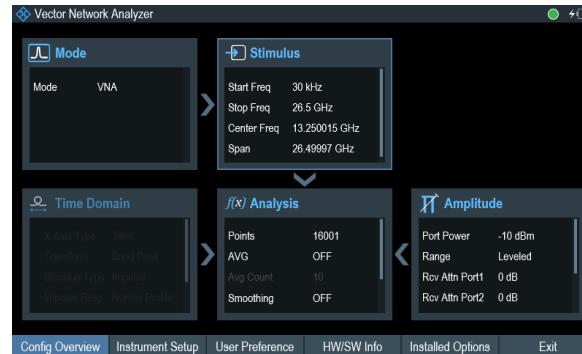
R&S® is a registered trademark of Rohde & Schwarz GmbH & Co. KG | PD 3608.9399.32 | Version 01.01 | December 2020 (np)

Trade names are trademarks of the owners | R&S®ZNH full 2-port handheld vector network analyzer | Data without tolerance limits is not binding

Subject to change | © 2020 Rohde & Schwarz GmbH & Co. KG | 81671 Munich, Germany

Simple to configure

Configurable dashboard for fast parameter setting



Just a few taps to configure the measurement display and format



Feature highlights

- Unknown through calibration (UOSM) is possible
- Various calibration kits are supported
- Calibration kit information can be entered manually with R&S®InstrumentView software

Popular accessories

Description	Item
Calibration kit, type-N (m), 50 Ω (0 Hz to 18 GHz)	R&S®ZN-Z170
Calibration kit, type-N (f), 50 Ω (0 Hz to 18 GHz)	R&S®ZN-Z170
Calibration kit, 3.5 mm (m), 50 Ω (0 Hz to 26.5 GHz)	R&S®ZN-Z135
Calibration kit, 3.5 mm (f), 50 Ω (0 Hz to 26.5 GHz)	R&S®ZN-Z135
Calibration unit, (2 MHz to 4 GHz)	R&S®ZN-Z103
Calibration unit, (1 MHz to 6 GHz)	R&S®ZN-Z103
Soft carrying bag	R&S®HA-Z220
Carrying holster	R&S®HA-Z322



Rohde & Schwarz Representative

DISTRON SL
Calle Coeters 7
Parque Empresarial Táctica
46980 Paterna
Valencia (SPAIN)

Tel.: (+34) 963568720
Fax: (+34) 963554065

contacto@distron.es
www.distron.es