Анализатор цепей передачи ZND



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AT A GLANCE

The R&S®ZND is a basic network analyzer that provides unidirectional measurements up to 4.5 GHz. Options are available to perform bidirectional measurements and to extend the frequency range to 8.5 GHz.

The R&S°ZND supplements the R&S°ZNB family of network analyzers. The unidirectional R&S°ZND base model can be used to measure the S-parameters S_{11} and S_{21} . The R&S°ZND can easily be upgraded to provide bidirectional measurements and to extend the frequency range up to 8.5 GHz. Users can tailor the instrument to their specific needs in RF component production and development.

The easy-to-operate R&S°ZND is also ideal for training purposes. The analyzer's large touchscreen makes it possible to display multiple results simultaneously.

The R&S°ZND has the same remote control command set as the analyzers from the R&S°ZNB family. Users can switch between instruments without having to modify control programs.

Key facts

- ► Two-port network analyzer for unidirectional measurements from 100 kHz to 4.5 GHz
- ► Frequency range can be extended to 8.5 GHz
- ► Test set can be enhanced for bidirectional measurements
- ► Touchscreen operation
- ▶ Dynamic range up to 120 dB
- ► Power sweep range up to 48 dB
- ▶ Bandwidths from 1 Hz to 300 kHz
- More than 100 traces and channels
- ► Compatible with all network analyzers



BENEFITS AND KEY FEATURES

The analyzer that grows with your requirements

- ► Vector network analysis
- Unidirectional test set
- ► Bidirectional test set
- ► Easy to upgrade
- ► Time domain analysis for cable and filter measurements
- ► Easy transition to analyzers from the R&S®ZNB family
- ► Interfaces for test sequence control in production environments
- page 4

Easy to operate

- ► Flat menu structures for efficient operation
- Optimal display configuration for each measurement task
- ► page 6

Convenient calibration

- ► The right calibration method for every application
- ► Flexibility and accuracy with calibration kits
- ► Automatic calibration within 30 seconds
- ▶ page 8



THE ANALYZER THAT GROWS WITH YOUR REQUIREMENTS

Vector network analysis

Vector network analyzers such as the R&S°ZND can measure various parameters of an electronic network, e.g. the magnitude and phase of S-parameters. For applications in a production environment, customers are often looking for an instrument with a reduced range of functions in order to keep investment costs low. The R&S°ZND is the perfect answer to this requirement. In its basic configuration, the analyzer contains a unidirectional test set with a frequency range up to 4.5 GHz. The frequency range can be extended to 8.5 GHz, and the analyzer can be upgraded for bidirectional measurements to accommodate future or changing test requirements.

Unidirectional test set

The unidirectional test set incorporated in the analyzer base unit is made up of a bridge and three receivers for unidirectional S_{11} and S_{21} measurements up to 4.5 GHz. This test set can be used, for example, to test passive components such as filters, connectors and antennas.

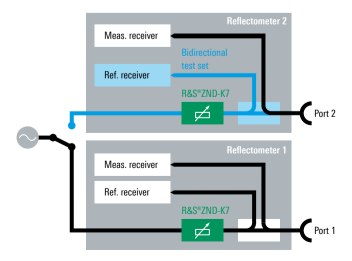
Bidirectional test set

The R&S°ZND base unit can be expanded to provide bidirectional measurements on RF components. The bidirectional test set contains four receivers and two bridges and can also stimulate the DUT via port 2. In this configuration, the analyzer can measure all four S-parameters (S₁₁, S₁₂, S₂₁, S₂₂) as well as other network parameters of a two-port DUT.

Easy to upgrade

Diverse options are available to expand the functionality of the base unit. The R&S®ZND can be upgraded from a unidirectional test set up to 4.5 GHz to a bidirectional test set up to 8.5 GHz. The power sweep range can be extended and time domain analysis functionality added. Further options include a GPIB interface and a parts handler interface (handler I/O).

Unidirectional test set (black) of the R&S®ZND, expansion for bidirectional test set (blue) and extended power range options (green)



Time domain analysis for cable and filter measurements

The R&S°ZND offers a powerful option for analyzing components such as cables and filters in the frequency and time domain. The gating function is used to remove the effects of unwanted discontinuities and multiple reflections. The data is then converted back to the frequency domain. Using prediction, the frequency range of the R&S°ZND can be virtually extended, yielding a resolution higher than would be expected from the upper frequency limit of 8.5 GHz.

Easy transition to analyzers from the R&S[®]ZNB family

The R&S°ZND can be remotely controlled via LAN or GPIB in order to configure measurements and read results. The R&S°ZND is based on the same firmware and uses the same remote control command set as the analyzers from the R&S°ZNB family. When replacing R&S°ZND analyzers with analyzers from the R&S°ZNB family – e.g. to provide additional measurement functionality – existing test sequences can continue to be used, making it easy to upgrade existing systems.

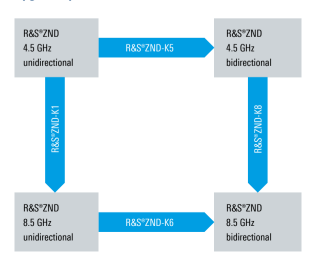
Interfaces for test sequence control in production environments

The R&S°ZND offers various digital interfaces that can be used to speed up automatic test cycles. For example, the integrated user control port has special outputs that can be assigned (via the firmware) different bit combinations referred to as channel bits. These are used to synchronize external components in a test setup or the settings of a DUT to the analyzer's internal test sequences in realtime. In systems with fully automated test equipment (ATE), the optional handler I/O enables program-controlled communications with a parts handler and other components in the ATE. Equipped with the optional GPIB interface, the R&S°ZND can control further instruments such as signal generators, thus delivering expanded measurement capabilities.

Port extension

The number of ports of the R&S°ZND can be extended in combination with the R&S°ZN-Z8x switch matrices. To use the switch matrices with the R&S°ZND, the bidirectional test set has to be activated. With those matrices the number of ports can be increased up to 24 and thus DUTs with more than 2 ports can be measured, e.g. splitters.

Upgrade options for R&S®ZND base unit



EASY TO OPERATE

Flat menu structures for efficient operation

The R&S®ZND groups together logically related analyzer control functions at a single operational level. Users can see all relevant setting options at a glance. Configuration, measurement and analysis are truly intuitive.

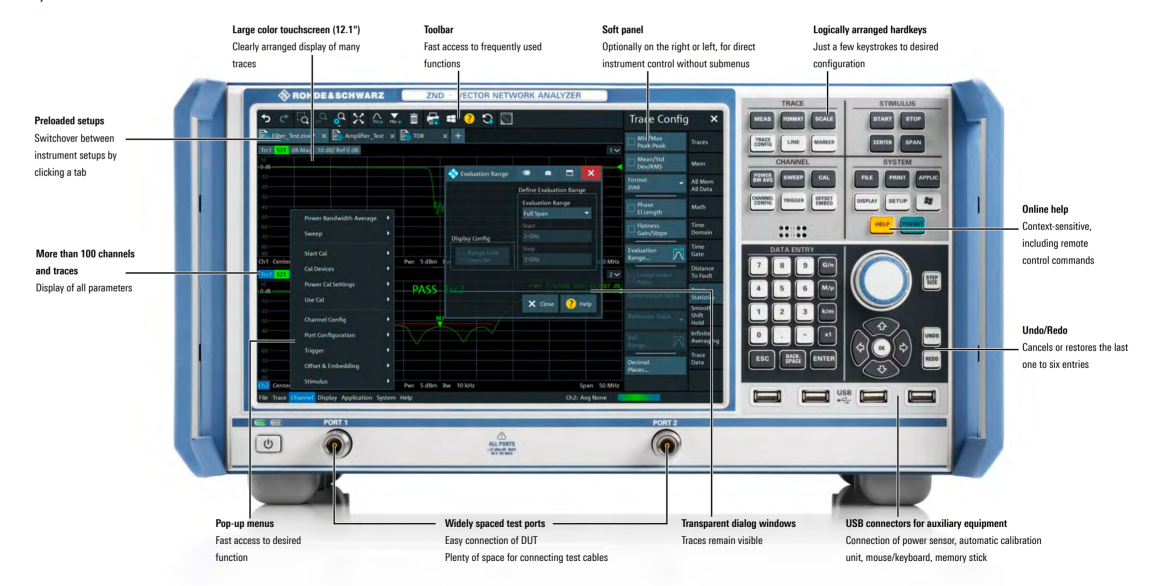
- ➤ The R&S®ZND features a soft panel that immediately shows all control elements that may be needed for a measurement and effectively helps users perform measurement tasks
- ➤ Via the soft panel, users can access all instrument functions in a maximum of three operating steps
- ► Pop-up menus allow many test parameters to be edited right where they are displayed
- ➤ Wizards guide the user through the steps of an operating sequence, for example when calibrating the network analyzer, thereby reducing operator errors to a minimum

Optimal display configuration for each measurement task

The R&S®ZND comes with a 30 cm (12.1") touchscreen that allows users to set up the display as required by arranging diagrams, traces and channels in any desired combination. Traces can simply be dragged and dropped between diagrams, either with a finger or the mouse. The names of traces, channels and markers can be edited and replaced by user-specific names to make them easier to identify.

Several instrument setups are available simultaneously on the R&S°ZND. The user simply touches or clicks a tab to put the desired setup and diagrams in the foreground and start the associated measurements. This convenient approach makes it possible to handle different measurement tasks simultaneously without overloading the display with diagrams that are not currently needed. The user can add further measurements without modifying the original measurement and very quickly switch between setups, an essential prerequisite for high throughput in production.

Clearly structured user interface



Rohde & Schwarz R&S®ZND Vector Network Analyzer 7

CONVENIENT CALIBRATION

The right calibration method for every application

All R&S®ZND configurations feature normalization for reflection and transmission measurements as well as one-path two-port calibration, fixture compensation and full one-port calibration. The R&S®ZND configurations with a bidirectional test set additionally provide the following full two-port calibration methods: TOSM, UOSM, TOM, TRM, TSM, TRL, TNA and adapter removal. The characters in these acronyms designate the standards used in the various calibration methods.

Calibration method	Standard	Parameter	Test set
Normalization, reflection	Open or Short	S ₁₁ S ₂₂	unidirectional bidirectional
Normalization, transmission	Through	S ₂₁ S ₁₂	unidirectional bidirectional
OSM	Open, Short, Match	S ₁₁ S ₂₂	unidirectional bidirectional
One-path two-port	Open, Short, Match, Through	S ₁₁ , S ₂₁ or S ₂₂ , S ₁₂	unidirectional bidirectional
TOSM or UOSM (n-port)	Through or Unknown Through, Open, Short, Match	S ₁₁ , S ₂₁ S ₂₂ , S ₁₂	bidirectional
Adapter removal (2-port)	Open, Short, Match, Through	S ₁₁ , S ₂₁ S ₂₂ , S ₁₂	bidirectional
ТОМ	Through, Open, Match	S ₁₁ , S ₂₁ S ₂₂ , S ₁₂	bidirectional
TSM	Through, Short, Match	S ₁₁ , S ₂₁ S ₂₂ , S ₁₂	bidirectional
TRM	Through, Reflect, Match	S ₁₁ , S ₂₁ S ₂₂ , S ₁₂	bidirectional
TRL	Through, Reflect, Line 1, further lines (optional), can be combined with TRM (optional)	S ₁₁ , S ₂₁ S ₂₂ , S ₁₂	bidirectional
TNA	Through, Network, Attenuation	S ₁₁ , S ₂₁ S ₂₂ , S ₁₂	bidirectional

Flexibility and accuracy with calibration kits offers manual calibration kits for use with standard connectors. These kits contain open, short, match and through standards (combined male and female). The standards are measured prior to delivery. For each standard, an average value depending on the type of calibration kit is stored in the R&S®ZND.

Calibration kits with separate male and female versions for each standard are also available, enhancing flexibility even further. These kits come with an individual set of data for each standard that can be read into the R&S®ZND for enhanced measurement accuracy.

Automatic calibration within 30 seconds

offers automatic calibration units that make calibration even more convenient. These calibration units are connected via USB and are immediately ready for operation. They calibrate an R&S®ZND in less than 30 seconds, covering 201 points. Users can connect adapters to a calibration unit to match different connector types used on the DUT. They can re-characterize the calibration unit, together with the adapters, and store the resulting data to the unit's internal memory.



Manual calibration standards



Calibration methods

- TOSM (Through, Open, Short, Match): classic calibration method for coaxial test environments
- TSM (Through, Short, Match): full two-port calibration method requiring less calibration effort
- TRL/LRL (Through, Reflect, Line/Line, Reflect, Line): calibration method for printed board based test structures and on-wafer applications
- TRM/TNA (Through, Reflect, Match/Through, Network, Attenuation): calibration method for applications using test
- UOSM (Unknown Through, Open, Short, Match): calibration method for DUTs using a mix of connectors

ORDERING INFORMATION

Designation	Туре	Frequency range	Order No.
Base unit	, , , , , , , , , , , , , , , , , , ,		
Vector network analyzer, two ports, 4.5 GHz, N	R&S®ZND	100 kHz to 4.5 GHz	1328.5170.92
Options			
GPIB interface 1)	R&S®ZND-B10		1328.5358.02
Handler I/O	R&S®ZN-B14		1316.2459.02
Extended frequency range, unidirectional, 8.5 GHz ^{2),3)}	R&S®ZND-K1	100 kHz to 8.5 GHz	1328.5306.02
Time domain analysis (TDR)	R&S®ZND-K2		1328.5393.02
Full test set, base unit, bidirectional, 4.5 GHz ^{3),4)}	R&S®ZND-K5	100 kHz to 4.5 GHz	1328.5312.02
Full test set, bidirectional, 8.5 GHz ^{3),5)}	R&S®ZND-K6	100 kHz to 8.5 GHz	1328.5329.02
Extended power range for R&S°ZND	R&S®ZND-K7		1328.5335.02
Extended frequency range, full test set, bidirectional, 8.5 GHz ^(3),6)	R&S®ZND-K8	100 kHz to 8.5 GHz	1328.5412.02
USB-to-IEC/IEEE adapter	R&S®ZVAB-B44		1302.5544.02
Accessories			
Calibration kits (manual calibration)			
Calibration kit, N, 50 Ω	R&S®ZCAN	0 Hz to 3 GHz	0800.8515.52
Calibration kit, N (m), 50 Ω	R&S°ZV-Z170	0 Hz to 18 GHz	1328.8163.02
Calibration kit, N (f), 50 Ω	R&S°ZV-Z170	0 Hz to 18 GHz	1328.8163.03
Calibration kit, N, 50 Ω	R&S®ZV-Z270	0 Hz to 18 GHz	5011.6536.02
Calibration kit, 3.5 mm (m), 50 Ω	R&S®ZV-Z135	0 Hz to 26.5 GHz	1328.8157.02
Calibration kit, 3.5 mm (f), 50 Ω	R&S®ZV-Z135	0 Hz to 26.5 GHz	1328.8157.03
Calibration kit, 3.5 mm, 50 Ω	R&S®ZV-Z235	0 Hz to 26.5 GHz	1336.8500.02
Calibration units (automatic calibration)			
Calibration unit, two ports, N (f)	R&S®ZN-Z151	100 kHz to 8.5 GHz	1317.9134.72
Calibration unit, two ports, 3.5 mm (f)	R&S [®] ZN-Z50	9 kHz to 9 GHz	1335.6904.30
Calibration unit, two ports, N (f) 7)	R&S®ZN-Z51	100 kHz to 8.5 GHz	1319.5507.72
Calibration unit, two ports, 3.5 mm (f)	R&S®ZN-Z51	100 kHz to 8.5 GHz	1319.5507.32
Test cables			
N (m)/N (m), 50 Ω , length: 0.6 m/1 m	R&S®ZV-Z91	0 Hz to 18 GHz	1301.7572.25/38
N (m)/N (m), 50 Ω , length: 0.6 m/0.9 m	R&S°ZV-Z191	0 Hz to 18 GHz	1306.4507.24/36
N (m)/3.5 mm (m), 50 Ω , length: 0.6 m/1 m	R&S®ZV-Z92	0 Hz to 18 GHz	1301.7589.25/38
N (m)/3.5 mm (m), 50 $\Omega,$ length: 0.6 m/0.9 m	R&S®ZV-Z192	0 Hz to 18 GHz	1306.4513.24/36
3.5 mm (f)/3.5 mm (m), length: 0.6 m/1 m	R&S®ZV-Z93	0 Hz to 26.5 GHz	1301.7595.25/38
3.5 mm (f)/3.5 mm (m), length: 0.6 m/0.9 m	R&S®ZV-Z193	0 Hz to 26.5 GHz	1306.4520.24/36
Hardware add-on			
19" rackmount kit	R&S®ZZA-KN5		1175.3040.00
Simulation			
Licence dongle	R&S®ZNPC		1325.6601.02
Simulation for R&S°ZNB/ZNBT/ZNC/ZND	R&S®ZNXSIM-K1		1334.4066.02
TDR for VNA simulation	R&S°ZNXSIM-K22		1338.1632.02

Designation	Туре	Frequency range	Order No.
Switch matrices			
Switch matrix, 8.5 GHz, 2 VNA ports to 6 test ports, base unit, SMA (f) ⁽⁸⁾	R&S°ZN-Z84	10 MHz to 8.5 GHz	1319.4500.02
Additional test ports 7 to 12, 2 VNA ports 9)	R&S®ZN-Z84-B22	10 MHz to 8.5 GHz	1319.4969.22
Additional test ports 13 to 18, 2 VNA ports 10)	R&S [®] ZN-Z84-B32	10 MHz to 8.5 GHz	1319.4969.32
Additional test ports 19 to 24, 2 VNA ports 11)	R&S®ZN-Z84-B42	10 MHz to 8.5 GHz	1319.4969.42

Requires R&S°ZVAB-B44 to control external generators via the IEC/IEEE bus.

Warranty			
Base unit		3 years	
All other items 1)		1 year	
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	Please contact your local sales office.	
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.

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²⁾ R&S°ZND-K1: cannot be combined with R&S°ZND-K5 and R&S°ZND-K8.

³⁾ Recalibration required.

R&S°ZND-K5: cannot be combined with R&S°ZND-K1 and R&S°ZND-K6.

⁵⁾ R&S°ZND-K6: requires R&S°ZND-K1, cannot be combined with R&S°ZND-K5 and R&S°ZND-K8.

R&S°ZND-K8: requires R&S°ZND-K5, cannot be combined with R&S°ZND-K1 and R&S°ZND-K6.

⁷⁾ Can also be configured with other connector systems.

Includes cables for connecting an R&S°ZN-Z84 matrix to an R&S°ZNB4/R&S°ZNB8 analyzer.

⁹⁾ Requires R&S®ZN-Z84.

¹⁰⁾ Requires R&S°ZN-Z84-B2x.

¹¹⁾ Requires R&S®ZN-Z84-B3x.