R&S®ZNA VECTOR NETWORK ANALYZER



Specifications

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Key performance

Dynamic range	> 129 dB (specification, without options), 147 dB (typ., with options), up to 170 dB (maximum attainable range, allowing full 2-port correction)
Sensitivity	> -120 dBm (1 Hz IF bandwidth) (spec., without options), -162 dBm (1 Hz IF bandwidth) (meas., with options) ¹
Power sweep range	100 dB (typ.) continuous electronic sweep range, can be shifted using mechanical step attenuators
Source power linearity	0.2 dB (typ., from –40 dBm to +10 dBm)
Receiver compression	0.05 dB (typ., up to +8 dBm with reference to -10 dBm, at test port)
Trace noise	0.005 dB (spec., RMS), 0.002 dB (typ., RMS)
	(10 GHz, 100 kHz measurement bandwidth, 0 dB reflection)
Speed	10 MHz to 43.5 GHz, 500 kHz measurement bandwidth, 1601 points, 2-port calibration, sweep time: 96 ms (nom.)

Four port instruments offering full flexibility ²

Up to 4 sources (independently	allows complex measurement setups without external equipment on mixers and
configurable, phase coherent, phase	frequency convertors such as IM, group delay and deviation from linear phase;
controlled), 5th source, e.g. for LO supply	mixer and frequency convertor measurements up to the terahertz range, phased array
	antenna testing, active load pull on fundamental and harmonic frequencies, etc.
Optional rear panel LO out	mmWave converter setups with up to 4 converters without external signal generator;
	high-power (typ. +25 dBm) LO signal up to 26.5 GHz for mixer measurements as a
	5th source
Optional second LO source	mixer and frequency convertor measurements with doubled speed and optimized trace
	noise, e.g. for mixer group delay and deviation from linear phase (K9 option) using
	1 kHz measurement bandwidth;
	group delay trace noise peak-to-peak: 200 ps reduced to 15 ps
2 true receivers per port, resulting in	true parallel and coherent data acquisition, e.g. for antenna array tests and antenna
8 true receivers for 4-port model	test systems, starting from 100 kHz;
(no multiplexing)	infinite data point capture (K28 option) with circular buffer and continuous data transfer
	over LAN or USB
Up to 4 pulse modulators,	versatile pulse generation and visualization in timing diagram combined with enhanced
up to 8 pulse generators,	triggering capabilities;
enhanced trigger/sync/ctrl/ I/O	timing control of external devices, e.g. pulse modulators, power supply, oscilloscopes
	or DUT, minimum pulse width: 40 ns
Optional direct IF access (in/out)	IF input for mmWave converter and antenna measurement systems, 1 GHz bandwidth
	available, IF output up to 2 GHz bandwidth for external pulse analysis
Selectable reference signal access	synchronization of external equipment (e.g. signal generators), resulting in improved
(1 GHz external reference)	performance for mmWave converters up to terahertz frequencies
Optional internal combiner, internal LNA,	various test set options for complex measurement setups
source monitor, direct receiver access,	
source attenuators, receiver attenuators,	
reverse coupler operation	

 $^{^{\}rm 1}$ $\,$ Measured at 1 kHz measurement bandwidth, normalized to 1 Hz.

² Respective options required.

Two port instruments tailored for specific applications ²

Up to 2 sources (independently configurable, phase coherent, phase controlled), 3rd source, e.g. for LO supply	allows complex measurement setups without external equipment on mixers and frequency convertors such as IM, group delay and deviation from linear phase; mixer and frequency convertor measurements up to the terahertz range, phased array antenna testing, active load pull on fundamental and harmonic frequencies, etc.
Optional rear panel LO out	mmWave converter setups with up to 2 converters without external signal generator; high-power (typ. +25 dBm) LO signal up to 26.5 GHz for mixer measurements as a 3rd source
Optional second LO source	mixer and frequency convertor measurements with doubled speed and optimized trace noise, e.g. for mixer group delay and deviation from linear phase (K9 option) using 1 kHz measurement bandwidth; group delay trace noise peak-to-peak: 200 ps reduced to 15 ps
2 true receivers per port, resulting in 4 true receivers for 2-port model (no multiplexing)	true parallel and coherent data acquisition, e.g. for antenna array tests and antenna test systems, starting from 100 kHz; infinite data point capture (K28 option) with circular buffer and continuous data transfer over LAN or USB
Up to 2 pulse modulators, up to 4 pulse generators, enhanced trigger/sync/ctrl/ I/O	versatile pulse generation and visualization in timing diagram combined with enhanced triggering capabilities; timing control of external devices, e.g. pulse modulators, power supply, oscilloscopes or DUT, minimum pulse width: 40 ns
Optional direct IF access (in/out)	IF input for mmWave converter and antenna measurement systems, 1 GHz bandwidth available, IF output up to 2 GHz bandwidth for external pulse analysis
Selectable reference signal access (1 GHz external reference)	synchronization of external equipment (e.g. signal generators), resulting in improved performance for mmWave converters up to terahertz frequencies
Optional internal combiner, internal LNA, source monitor, direct receiver access, source attenuators, receiver attenuators, reverse coupler operation	various test set options for complex measurement setups

Software options for comprehensive device characterization

- Mixer phase measurements without external auxiliary mixer(s) and without phase reference
- · Noise figure measurements on mixers and amplifiers up to 67 GHz: user guidance offering straight forward DUT setups
- · Arbitrarily configurable sources and receivers, e.g. for frequency converting measurements, full flexibility
- Embedded LO converter (group delay and deviation from linear phase) characterization, including AM/AM and AM/PM conversion; intermodulation, source and load match correction, real-time LO tracking
- Phase-coherent stimulation and measurement with up to 4 sources; excellent phase accuracy of 0.1° at 10 GHz (meas.); supports arbitrary phase and amplitude control, e.g. create arbitrary phase fronts, balanced drive, quadrature drive
- True-differential measurements with full set of analysis capabilities, e.g. compression point, THD for amplifiers and I/Q mixers
- Spectrum analysis projected to calibration plane, noise level down to -162 dBm (1 Hz IF bandwidth, meas.) with optional low noise amplifier and reverse coupler operation; parallel sweeping of up to four receivers in spectrum sweep mode
- Wideband noise power ratio measurements based on trace statistics using an external signal generator
- . Time domain measurements with increased time resolution for narrowband DUTs by resolution enhancement factor functionality
- Deembedding functions per the IEEE P370 standard, plus enhanced algorithms from industry-leading third parties for fixture characterization
- Real-time measurement uncertainty utilizing the traceability chain of METAS VNA Tools, integrated verification testing with traceability to various National Metrology Institutes

Definitions

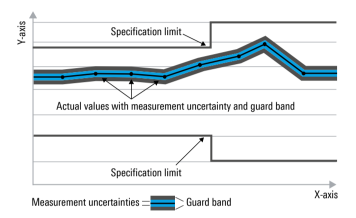
General

Product data applies under the following conditions:

- Three hours of storage at ambient temperature followed by 90 minutes of warm-up operation
- Specified environmental conditions met
- · Recommended calibration interval adhered to
- · All internal automatic adjustments performed, if applicable

Specifications with limits

Represent warranted product performance by means of a range of values for the specified parameter. These specifications are marked with limiting symbols such as $\langle , \leq , > , \geq , \pm \rangle$, or descriptions such as maximum, limit of, minimum. Compliance is ensured by testing or is derived from the design. Test limits are narrowed by guard bands to take into account measurement uncertainties, drift and aging, if applicable.



Non-traceable specifications with limits (n. trc.)

Represent product performance that is specified and tested as described under "Specifications with limits" above. However, product performance in this case cannot be warranted due to the lack of measuring equipment traceable to national metrology standards. In this case, measurements are referenced to standards used in the Rohde & Schwarz laboratories.

Specifications without limits

Represent warranted product performance for the specified parameter. These specifications are not specially marked and represent values with no or negligible deviations from the given value (e.g. dimensions or resolution of a setting parameter). Compliance is ensured by design.

Typical data (typ.)

Characterizes product performance by means of representative information for the given parameter. When marked with <, > or as a range, it represents the performance met by approximately 80 % of the instruments at production time. Otherwise, it represents the mean value.

Nominal values (nom.)

Characterize product performance by means of a representative value for the given parameter (e.g. nominal impedance). In contrast to typical data, a statistical evaluation does not take place and the parameter is not tested during production.

Measured values (meas.)

Characterize expected product performance by means of measurement results gained from individual samples.

Uncertainties

Represent limits of measurement uncertainty for a given measurand. Uncertainty is defined with a coverage factor of 2 and has been calculated in line with the rules of the Guide to the Expression of Uncertainty in Measurement (GUM), taking into account environmental conditions, aging, wear and tear.

Device settings and GUI parameters are designated with the format "parameter: value".

Non-traceable specifications with limits, typical data as well as nominal and measured values are not warranted by Rohde & Schwarz.

In line with the 3GPP standard, chip rates are specified in million chips per second (Mcps), whereas bit rates and symbol rates are specified in billion bit per second (Gbps), million bit per second (Mbps), thousand bit per second (kpps), million symbols per second (Msps) or thousand symbols per second (kpps), and sample rates are specified in million samples per second (Msample/s). Gbps, Mcps, Msps, ksps, ksps and Msample/s are not SI units.

Measurement range

Impedance		50 Ω
Test port connector	R&S®ZNA26	3.5 mm, male, ruggedized
	R&S®ZNA43, 2.4 mm interface	2.4 mm, male, ruggedized
	R&S®ZNA43, 2.92 mm interface	2.92 mm, male, ruggedized
	R&S®ZNA50	2.4 mm, male, ruggedized
	R&S®ZNA67	1.85 mm, male, ruggedized
Number of test ports	R&S®ZNA26	2 or 4
	R&S®ZNA43	2 or 4
	R&S®ZNA50	2 or 4
	R&S®ZNA67	2 or 4
Frequency range ³	R&S®ZNA26	10 MHz to 26.5 GHz
	R&S®ZNA43	10 MHz to 43.5 GHz
	R&S®ZNA50	10 MHz to 50 GHz
	R&S®ZNA67	10 MHz to 67 GHz
DC block	R&S®ZNA26, R&S®ZNA43, R&S®ZNA50 and R&S®ZNA67	standard

Static frequency accuracy	The static frequency accuracy is determined with the formula (time since last adjustment in years × aging per year) + temperature drift + achievable initial calibration accuracy using the values specified below. Depending on whether or not the R&S®ZNA-B4 precision frequency reference option is installed, the standard or the improved value have to be taken into account.		
Aging per year	standard with R&S®ZNA-B4 precision frequency reference option	±1 x 10 ⁻⁶ ±1 x 10 ⁻⁷	
Temperature drift (+5 °C to +40 °C)	standard with R&S®ZNA-B4 precision frequency reference option	±1 x 10 ⁻⁶ ±1 x 10 ⁻⁸	
Achievable initial calibration accuracy	standard with R&S®ZNA-B4 precision frequency reference option	±5 x 10 ⁻⁷ ±5 x 10 ⁻⁸	

Frequency resolution		1 Hz
Number of measurement points	per trace	1 to 100001
Measurement bandwidth	1/1.5/2/3/5/7 steps	
	base unit	1 Hz to 1.5 MHz
	with R&S®ZNA-K17 increased	1 Hz to 30 MHz
	IF bandwidth (30 MHz) option	
Analog frontend bandwidth	10 MHz to 5 GHz	50 MHz (nom.)
	5 GHz to 67 GHz	2 GHz (nom.)

Specified and typical data given in this data sheet applies to the R&S®ZNA26, R&S®ZNA43, R&S®ZNA50 and R&S®ZNA67; note the respective frequency ranges.

Dynamic range

The receiver noise floor referred to in the following is defined as the RMS value of the data trace of the transmission magnitude, which is produced by noise and crosstalk with the test ports short-circuited. The specification applies at 10 Hz measurement bandwidth, without user correction applied. The dynamic range can be increased by using a measurement bandwidth of 1 Hz. Crosstalk does not limit the dynamic range. Dynamic range performance is specified between port 1 and port 2 as well as between port 3 and port 4 (4-port model). Otherwise, dynamic range performance is typical.

		Base unit		Base unit + R&S [®] ZNA-B3n ^{4, 5}			
		spec.	typ.	meas.	spec.	typ.	meas.
System dynamic range	R&S®ZNA26, R&S®ZNA43,	R&S®ZNA26, R&S®ZNA43, R&S®ZNA50 and R&S®ZNA67					
	10 MHz to 30 MHz	> 86 dB	96 dB		> 86 dB	96 dB	
Difference between	30 MHz to 100 MHz	> 103 dB	113 dB		> 103 dB	113 dB	
maximum output power and	100 MHz to 500 MHz	> 117 dB	127 dB		> 117 dB	127 dB	
receiver noise floor	500 MHz to 1 GHz	> 126 dB	136 dB		> 131 dB	141 dB	
(for data with additional step	1 GHz to 16 GHz	> 129 dB	139 dB		> 137 dB	147 dB	
attenuator(s) or direct	16 GHz to 20 GHz	> 127 dB	137 dB		> 135 dB	145 dB	
source and receiver access,	20 GHz to 30 GHz	> 123 dB	133 dB		> 131 dB	141 dB	
refer to Options)	30 GHz to 40 GHz	> 117 dB	127 dB		> 124 dB	134 dB	
	R&S®ZNA43, 2.4 mm interfa	ace					
	40 GHz to 43.5 GHz	> 106 dB	116 dB		> 112 dB	122 dB	
	R&S®ZNA43, 2.92 mm inter	face					
	40 GHz to 43.5 GHz			116 dB			122 dB
	R&S®ZNA50 and R&S®ZNA	67					
	40 GHz to 50 GHz	> 106 dB	116 dB		> 112 dB	122 dB	
	R&S®ZNA67		*				
	50 GHz to 67 GHz	> 102 dB	112 dB		> 107 dB	117 dB	

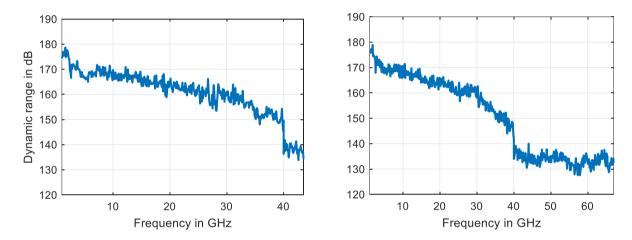
		Base unit + R&S®ZNAxx-B16 ⁶		Base unit R&S®ZNA R&S®ZNA R&S®ZNA	xx-B16 + xx-B2n +		
		spec.	typ.	meas.	spec.	typ.	meas.
System dynamic range	R&S®ZNA26, R&S®ZNA43,	R&S®ZNA50	and R&S®	ZNA67			
	10 MHz to 30 MHz	> 86 dB	96 dB		> 85 dB	95 dB	
Difference between	30 MHz to 100 MHz	> 103 dB	113 dB		> 102 dB	112 dB	
maximum output power and	100 MHz to 500 MHz	> 117 dB	127 dB		> 116 dB	126 dB	
receiver noise floor	500 MHz to 1 GHz	> 126 dB	136 dB		> 130 dB	140 dB	
(for data with additional step	1 GHz to 16 GHz	> 127 dB	137 dB		> 134 dB	144 dB	
attenuator(s) or direct source	16 GHz to 20 GHz	> 125 dB	135 dB		> 131 dB	141 dB	
and receiver access, refer to	20 GHz to 30 GHz	> 121 dB	131 dB		> 127 dB	137 dB	
Options)	30 GHz to 40 GHz	> 115 dB	125 dB		> 119 dB	129 dB	
	R&S®ZNA43, 2.4 mm interf	ace					
	40 GHz to 43.5 GHz	> 103 dB	113 dB		> 105 dB	115 dB	
	R&S®ZNA43, 2.92 mm inte	rface	'			'	
	40 GHz to 43.5 GHz			113 dB			115 dB
	R&S®ZNA50 and R&S®ZNA67						
	40 GHz to 50 GHz	> 103 dB	113 dB		> 105 dB	115 dB	
	R&S®ZNA67						
	50 GHz to 67 GHz	> 98 dB	108 dB		> 98 dB	108 dB	

⁴ Receiver step attenuator in 0 dB position.

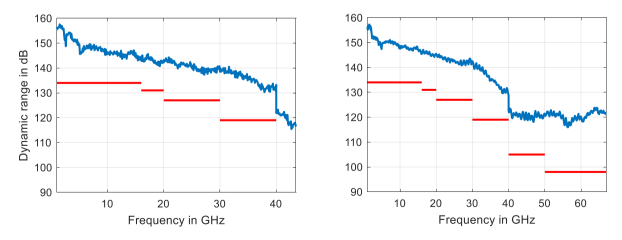
⁵ n designates the port number (1/2/3/4).

⁶ xx designates the R&S®ZNA model (R&S®ZNA26/R&S®ZNA43/R&S®ZNA50/R&S®ZNA67).

		Base unit + R&S®ZNAxx-B16	Base unit + R&S®ZNAxx-B16 + R&S®ZNAxx-B2n + R&S®ZNAxx-B3n ⁷
Extended dynamic range	R&S®ZNA26, R&S®ZNA43	meas.	meas.
at direct source and	10 MHz to 30 MHz	130 dB	119 dB
receiver access input	30 MHz to 100 MHz	136 dB	125 dB
	100 MHz to 500 MHz	136 dB	125 dB
Difference between	500 MHz to 1 GHz	145 dB	139 dB
maximum output power and	1 GHz to 16 GHz	147 dB	144 dB
receiver noise floor	16 GHz to 20 GHz	145 dB	141 dB
using the direct receiver	20 GHz to 30 GHz	141 dB	137 dB
access	30 GHz to 40 GHz	135 dB	129 dB
	R&S®ZNA43		
	40 GHz to 43.5 GHz	124 dB	116 dB
	R&S®ZNA50 and R&S®ZNA	A67	
	40 GHz to 50 GHz	124 dB	116 dB
	R&S®ZNA67	·	·
	50 GHz to 67 GHz	120 dB	110 dB



Exemplary measured dynamic range for R&S®ZNA43 (left) and R&S®ZNA67 (right) in reversed coupler configuration (-B16) at maximum output power, receiver step attenuator set to 0 dB at 1 Hz resolution bandwidth



Typical dynamic range in dB versus frequency for R&S®ZNA43 (left) and R&S®ZNA67 (right) 8

⁷ Receiver step attenuator in 0 dB position.

⁸ With R&S®ZNAxx-B16, R&S®ZNAxx-B2n and R&S®ZNAxx-B3n options.

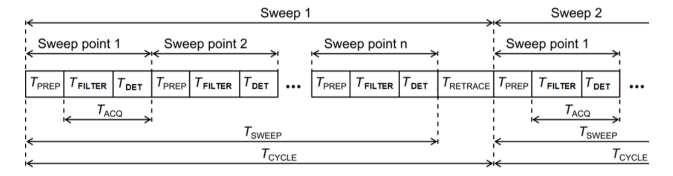
Measurement speed

Measured with firmware version 1.80 and Windows 10 (64 bit).

Measurement time	for 201 measurements points, 10 GHz center frequency, 200 MHz span		
Time per sweep (T _{SWEEP})	1 MHz measurement bandwidth,	< 2.5 ms	
	IF filter (analog) normal		
Sweep cycle time (T _{CYCLE})	1 MHz measurement bandwidth,	< 3.5 ms	
	IF filter (analog) normal		
Time per sweep point (T _{POINT})	1 MHz measurement bandwidth,	2.5 µs	
	IF filter (analog) normal, CW mode		
	1 MHz measurement bandwidth,	1.4 µs	
	IF filter (analog) wideband, CW mode		
	2 MHz measurement bandwidth,	0.9 μs	
	IF filter (analog) wideband, CW mode	·	
Acquisition time per point (T _{ACQ})	1 MHz measurement bandwidth,	1 μs	
	IF filter (analog) wideband		
	30 MHz measurement bandwidth	32 ns	

		IEC/	VXI11	RSIB	USB 2.0
		IEEE	over 1 Gb	oit/s LAN	
Time for measurement and data transfer	for 201 measurements points, 800 MHz	14 ms	13 ms	13 ms	14 ms
(typ.)	start frequency, 1 GHz stop frequency,				
	1 MHz measurement bandwidth 9				
Data transfer time (typ.)	for 201 measurements points (magnitude)	1.7 ms	0.9 ms	0.6 ms	0.7 ms

Switching time between channels	with a maximum of 2001 points	< 2 ms	
Switching time between two preloaded	with a maximum of 2001 points	< 2 ms	
instrument settings			



Measurement sequence

T_{PREP} Preparation time required to set up the internal hardware components

T_{FILTER} Filter settling time (settling time of the digital filters)

T_{DET} Detector time (additional time for averaging of detector sample, normally 0)

 T_{ACQ} Data acquisition time ($T_{ACQ} = T_{FILTER} + T_{DET}$)

 $\begin{array}{ll} T_{POINT} & Total time for one sweep point \\ T_{SWEEP} & Time required for one sweep \\ T_{RETRACE} & Time between two sweeps \end{array}$

 T_{CYCLE} Sweep cycle time ($T_{CYCLE} = T_{SWEEP} + T_{RETRACE}$)

⁹ In continuous mode, no additional time for data transfer is needed, as data transfer takes place simultaneously with the measurement.

Number of measurement points	51	201	401	1601	5001
R&S®ZNA26, R&S®ZNA43, R&S®ZNA			1	1 1001	1 2 2 2 2
9 GHz start frequency, 10 GHz stop fre			ndwidth		
With correction switched off	2.2	5.1	8.9	13.7	27.4
With 2-port TOSM calibration	4.1	9.9	17.3	27.2	54.1
With 4-port TOSM calibration	7.6	19.5	34.6	54.2	107
9 GHz start frequency, 10 GHz stop fre	eauency. 100 kHz	measurement ba	ndwidth		
With correction switched off	3.7	7.7	12.8	26.2	63.5
With 2-port TOSM calibration	6.7	14.4	24.9	51.4	126
With 4-port TOSM calibration	12.6	28.4	49.1	103	252
9 GHz start frequency, 10 GHz stop fre	equency, 1 kHz m				-
With correction switched off	57.7	220	437	1724	5356
With 2-port TOSM calibration	115	440	873	3449	10716
With 4-port TOSM calibration	228	879	1746	6904	21433
R&S®ZNA26					
10 MHz start frequency, 26.5 GHz stop	frequency, 500 k	Hz measuremen	bandwidth		
With correction switched off	8.7	14.5	19.5	43.6	108
With 2-port TOSM calibration	16.9	28.8	39	87.4	216
With 4-port TOSM calibration	33.2	57.3	78.1	175	434
10 MHz start frequency, 26.5 GHz stop				1 -	1 -
With correction switched off	16.8	26.3	33.2	66.1	157
With 2-port TOSM calibration	31.9	51.2	65	131	312
With 4-port TOSM calibration	62	101	129	262	625
10 MHz start frequency, 26.5 GHz stop					020
With correction switched off	70.8	239	457	1758	5442
With 2-port TOSM calibration	140	476	913	3517	10889
With 4-port TOSM calibration	278	951	1826	7039	21780
R&S®ZNA43 and R&S®ZNA50	2.0	001	1020		21700
10 MHz start frequency, 43.5 GHz (50	GHz for R&S®7N	A50) stop frequer	ocy 500 kHz meas	urement handwidth	า
With correction switched off	10.4	18.3	23.4	47.7	113
With 2-port TOSM calibration	20.4	35.8	46.7	95.5	227
With 4-port TOSM calibration	40.2	71	93.4	191	454
10 MHz start frequency, 43.5 GHz (50					
With correction switched off	19.7	30.6	38.8	72.2	162
With 2-port TOSM calibration	37.7	59.9	76.2	143	324
With 4-port TOSM calibration	73.6	118	151	286	648
10 MHz start frequency, 43.5 GHz (50					040
With correction switched off	73.7	243	463	1764	5449
With 2-port TOSM calibration	146	485	924	3529	10902
•	289	969	1848	7064	
With 4-port TOSM calibration R&S®ZNA67	209	909	1040	7004	21806
10 MHz start frequency, 67 GHz stop f	roquonov EOO Id	z mogeuromont b	andwidth		
				55.2	120
With 2 port TOSM collection	12.5	23.0	29.0	55.3	120
With 4 port TOSM calibration	24.2	45.1	57.1	109	239
With 4-port TOSM calibration	47.5	89.9	115	219	480
10 MHz start frequency, 67 GHz stop f				90.0	170
With correction switched off	22.4	36.3	45.1	82.3	172
With 2-port TOSM calibration	42.7	70.3	87.9	162	341
With 4-port TOSM calibration	83.4	139	175	324	686
10 MHz start frequency, 67 GHz stop f				4704	5440
With correction switched off	73.7	243	463	1764	5449
With 2-port TOSM calibration	146	485	924	3529	10902
With 4-port TOSM calibration	289	969	1848	7064	21806

¹⁰ Sweep time is understood to be the cycle time; static frequency accuracy of the instrument applies; measured with firmware version 1.80, Windows 10 (64 bit).

Measurement accuracy of the R&S®ZNA26

The data below is valid between +18 °C and +28 °C, provided the temperature has not varied by more than 1 °C after calibration. Validity of the data is conditional on using an R&S®ZN-Z235 calibration kit in order to achieve the effective system data specified below. Frequency points, measurement bandwidth and sweep time have to be identical for measurement and calibration (no interpolation of the calibration). Specifications are based on a matched DUT for transmission measurements and on an isolated DUT for reflection measurements. In both cases, a measurement bandwidth of 10 Hz and a nominal source power of 0 dBm apply for the base unit without options.

Uncertainty of transmission me	asurements	Magnitude	Phase
10 MHz to 40 MHz	0 dB to -20 dB	0.04 dB	0.5°
	-20 dB to -30 dB	0.23 dB	1.0°
	-30 dB to -40 dB	0.60 dB	3.0°
	-40 dB to -50 dB	1.50 dB	5.0°
	-50 dB to -60 dB	4.50 dB	25.0°
> 40 MHz to 200 MHz	0 dB to -30 dB	0.04 dB	0.5°
	-30 dB to -40 dB	0.05 dB	0.6°
	-40 dB to -50 dB	0.15 dB	0.7°
	-50 dB to -60 dB	0.45 dB	3.0°
> 200 MHz to 10 GHz	0 dB to -30 dB	0.04 dB	0.7°
	-30 dB to -40 dB	0.05 dB	0.8°
	-40 dB to -50 dB	0.05 dB	0.8°
	-50 dB to -60 dB	0.09 dB	1.0°
> 10 GHz to 26.5 GHz	0 dB to -30 dB	0.05 dB	1.3°
	-30 dB to -40 dB	0.06 dB	1.4°
	-40 dB to -50 dB	0.06 dB	1.4°
	-50 dB to -60 dB	0.13 dB	1.5°

Uncertainty of reflection measurements	Logarithmic			Linear		
•	Reflection	Magnitude	Phase	Reflection range	Magnitude	
	level					
10 MHz to 10 GHz	0 dB	0.10 dB	0.6°	0 dB to -3 dB	0.011	
	–3 dB	0.10 dB	0.6°	-3 dB to -6 dB	0.008	
	−6 dB	0.11 dB	0.7°	−6 dB to −15 dB	0.006	
	-15 dB	0.25 dB	1.7°	-15 dB to -25 dB	0.005	
	-25 dB	0.74 dB	5.1°	-25 dB to -35 dB	0.005	
	-35 dB	2.16 dB	16.0°	-35 dB	0.005	
> 10 GHz to 20 GHz	0 dB	0.13 dB	0.9°	0 dB to -3 dB	0.015	
	–3 dB	0.13 dB	0.8°	-3 dB to -6 dB	0.010	
	–6 dB	0.14 dB	0.9°	−6 dB to −15 dB	0.008	
	–15 dB	0.31 dB	2.1°	-15 dB to -25 dB	0.007	
	-25 dB	0.93 dB	6.5°	-25 dB to -35 dB	0.006	
	-35 dB	2.64 dB	20.0°	–35 dB	0.006	
> 20 GHz to 26.5 GHz	0 dB	0.14 dB	0.9°	0 dB to -3 dB	0.016	
	–3 dB	0.14 dB	1.0°	-3 dB to -6 dB	0.012	
	–6 dB	0.17 dB	1.1°	-6 dB to −15 dB	0.010	
	–15 dB	0.39 dB	2.6°	-15 dB to -25 dB	0.008	
	-25 dB	1.15 dB	8.1°	-25 dB to -35 dB	0.008	
	-35 dB	3.21 dB	26.0°	-35 dB	0.008	

Measurement accuracy of the R&S®ZNA43, 2.92 mm interface

The data below is valid between +18 °C and +28 °C, provided the temperature has not varied by more than 1 °C after calibration. Validity of the data is conditional on using an R&S®ZN-Z229 calibration kit in order to achieve the effective system data specified below. Frequency points, measurement bandwidth and sweep time have to be identical for measurement and calibration (no interpolation of the calibration). Specifications are based on a matched DUT for transmission measurements and on an isolated DUT for reflection measurements. In both cases, a measurement bandwidth of 10 Hz and a nominal source power of 0 dBm apply for the base unit without options.

Uncertainty of transmission measu	rements	Magnitude	Phase
10 MHz to 40 MHz	0 dB to -20 dB	0.04 dB	0.5°
	-20 dB to -30 dB	0.23 dB	1.0°
	-30 dB to -40 dB	0.60 dB	3.0°
	-40 dB to -50 dB	1.50 dB	5.0°
	-50 dB to -60 dB	4.50 dB	25.0°
> 40 MHz to 200 MHz	0 dB to -30 dB	0.04 dB	0.5°
	-30 dB to -40 dB	0.05 dB	0.6°
	-40 dB to -50 dB	0.15 dB	0.7°
	-50 dB to -60 dB	0.45 dB	3.0°
> 200 MHz to 10 GHz	0 dB to -30 dB	0.04 dB	0.7°
	-30 dB to -40 dB	0.05 dB	0.8°
	-40 dB to -50 dB	0.05 dB	0.8°
	-50 dB to -60 dB	0.09 dB	1.0°
> 10 GHz to 26.5 GHz	0 dB to -30 dB	0.05 dB	1.3°
	-30 dB to -40 dB	0.06 dB	1.4°
	-40 dB to -50 dB	0.06 dB	1.4°
	-50 dB to -60 dB	0.13 dB	1.5°
> 26.5 GHz to 40 GHz	0 dB to -30 dB	0.06 dB	1.8°
	-30 dB to -40 dB	0.07 dB	2.0°
	-40 dB to -50 dB	0.07 dB	2.0°
	-50 dB to -60 dB	0.19 dB	2.0°
· 40 GHz to 43.5 GHz (meas.)	0 dB to -30 dB	0.07 dB	2.0°
	-30 dB to -40 dB	0.08 dB	2.2°
	-40 dB to -50 dB	0.15 dB	2.2°
	-50 dB to -60 dB	0.47 dB	3.9°

Uncertainty of reflection measurements	Logarithmic			Linear	
	Reflection	Magnitude	Phase	Reflection range	Magnitude
	level				
10 MHz to 10 GHz	0 dB	0.11 dB	0.8°	0 dB to -3 dB	0.013
	-3 dB	0.11 dB	0.7°	−3 dB to −6 dB	0.009
	−6 dB	0.12 dB	0.8°	-6 dB to −15 dB	0.007
	-15 dB	0.28 dB	1.9°	-15 dB to -25 dB	0.006
	-25 dB	0.83 dB	5.7°	-25 dB to -35 dB	0.006
	-35 dB	2.39 dB	18.0°	-35 dB	0.006
> 10 GHz to 26.5 GHz	0 dB	0.14 dB	0.9°	0 dB to -3 dB	0.016
	-3 dB	0.14 dB	1.0°	−3 dB to −6 dB	0.012
	−6 dB	0.17 dB	1.1°	-6 dB to −15 dB	0.010
	-15 dB	0.39 dB	2.6°	-15 dB to -25 dB	0.008
	-25 dB	1.15 dB	8.1°	-25 dB to -35 dB	0.008
	-35 dB	3.21 dB	26.0°	-35 dB	0.008
> 26.5 GHz to 40 GHz	0 dB	0.22 dB	1.4°	0 dB to -3 dB	0.025
	-3 dB	0.22 dB	1.5°	−3 dB to −6 dB	0.018
	-6 dB	0.26 dB	1.7°	-6 dB to -15 dB	0.015
	-15 dB	0.61 dB	4.1°	-15 dB to -25 dB	0.013
	-25 dB	1.76 dB	13.0°	-25 dB to -35 dB	0.013
	-35 dB	4.65 dB	41.0°	-35 dB	0.013
> 40 GHz to 43.5 GHz (meas.)	0 dB	0.22 dB	1.5°	0 dB to -3 dB	0.026
	–3 dB	0.23 dB	1.5°	-3 dB to -6 dB	0.019
	−6 dB	0.26 dB	1.8°	-6 dB to −15 dB	0.015
	-15 dB	0.61 dB	4.2°	-15 dB to -25 dB	0.013
	–25 dB	1.76 dB	13.0°	-25 dB to -35 dB	0.013
	-35 dB	4.65 dB	41.0°	-35 dB	0.013

Measurement accuracy of the R&S®ZNA43, 2.4 mm interface

The data below is valid between +18 °C and +28 °C, provided the temperature has not varied by more than 1 °C after calibration. Validity of the data is conditional on using an R&S®ZV-Z224 calibration kit with accredited calibration in order to achieve the effective system data specified below. Frequency points, measurement bandwidth and sweep time have to be identical for measurement and calibration (no interpolation of the calibration). Specifications are based on a matched DUT for transmission measurements and on an isolated DUT for reflection measurements. In both cases, a measurement bandwidth of 10 Hz and a nominal source power of 0 dBm apply for the base unit without options.

Uncertainty of transmission me	easurements	Magnitude	Phase
10 MHz to 40 MHz	0 dB to -20 dB	0.04 dB	0.5°
	-20 dB to -30 dB	0.23 dB	1.0°
	-30 dB to -40 dB	0.60 dB	3.0°
	-40 dB to -50 dB	1.50 dB	5.0°
	-50 dB to -60 dB	4.50 dB	25.0°
> 40 MHz to 200 MHz	0 dB to -30 dB	0.04 dB	0.5°
	-30 dB to -40 dB	0.05 dB	0.6°
	-40 dB to -50 dB	0.15 dB	0.7°
	-50 dB to -60 dB	0.45 dB	3.0°
> 200 MHz to 10 GHz	0 dB to -30 dB	0.04 dB	0.7°
	-30 dB to -40 dB	0.05 dB	0.8°
	-40 dB to -50 dB	0.05 dB	0.8°
	-50 dB to -60 dB	0.09 dB	1.0°
> 10 GHz to 20 GHz	0 dB to -30 dB	0.05 dB	1.3°
	-30 dB to -40 dB	0.06 dB	1.4°
	-40 dB to -50 dB	0.06 dB	1.4°
	-50 dB to -60 dB	0.13 dB	1.5°
> 20 GHz to 40 GHz	0 dB to -30 dB	0.06 dB	1.8°
	-30 dB to -40 dB	0.07 dB	2.0°
	-40 dB to -50 dB	0.07 dB	2.0°
	-50 dB to -60 dB	0.19 dB	2.0°
40 GHz to 43.5 GHz	0 dB to -30 dB	0.07 dB	2.0°
	-30 dB to -40 dB	0.08 dB	2.2°
	-40 dB to -50 dB	0.15 dB	2.2°
	-50 dB to -60 dB	0.47 dB	3.9°

Uncertainty of reflection measurements	Logarithmic	;		Linear	
-	Reflection	Magnitude	Phase	Reflection range	Magnitude
	level				
10 MHz to 10 GHz	0 dB	0.10 dB	0.6°	0 dB to -3 dB	0.011
	–3 dB	0.10 dB	0.6°	−3 dB to −6 dB	0.008
	−6 dB	0.11 dB	0.7°	-6 dB to −15 dB	0.006
	-15 dB	0.25 dB	1.7°	-15 dB to -25 dB	0.005
	-25 dB	0.74 dB	5.1°	-25 dB to -35 dB	0.005
	-35 dB	2.16 dB	16.0°	-35 dB	0.005
> 10 GHz to 20 GHz	0 dB	0.13 dB	0.9°	0 dB to -3 dB	0.015
	-3 dB	0.13 dB	0.8°	−3 dB to −6 dB	0.010
	−6 dB	0.14 dB	0.9°	-6 dB to −15 dB	0.008
	-15 dB	0.31 dB	2.1°	-15 dB to -25 dB	0.007
	-25 dB	0.93 dB	6.5°	-25 dB to -35 dB	0.006
	-35 dB	2.64 dB	20.0°	-35 dB	0.006
> 20 GHz to 40 GHz	0 dB	0.16 dB	1.2°	0 dB to -3 dB	0.019
	–3 dB	0.16 dB	1.2°	−3 dB to −6 dB	0.013
	-6 dB	0.17 dB	1.3°	-6 dB to −15 dB	0.010
	-15 dB	0.39 dB	2.6°	-15 dB to -25 dB	0.008
	-25 dB	1.15 dB	8.1°	-25 dB to -35 dB	0.008
	-35 dB	3.21 dB	26.0°	–35 dB	0.008
> 40 GHz to 43.5 GHz	0 dB	0.20 dB	1.6°	0 dB to -3 dB	0.024
	–3 dB	0.20 dB	1.6°	−3 dB to −6 dB	0.016
	−6 dB	0.22 dB	1.7°	−6 dB to −15 dB	0.013
	-15 dB	0.49 dB	3.3°	-15 dB to -25 dB	0.010
	-25 dB	1.43 dB	10.0°	-25 dB to -35 dB	0.010
	-35 dB	3.88 dB	32.0°	-35 dB	0.010

Measurement accuracy of the R&S®ZNA50

The data below is valid between +18 °C and +28 °C, provided the temperature has not varied by more than 1 °C after calibration. Validity of the data is conditional on using an R&S®ZN-Z224 calibration kit in order to achieve the effective system data specified below. Frequency points, measurement bandwidth and sweep time have to be identical for measurement and calibration (no interpolation of the calibration). Specifications are based on a matched DUT for transmission measurements and on an isolated DUT for reflection measurements. In both cases, a measurement bandwidth of 10 Hz and a nominal source power of 0 dBm apply for the base unit without options.

Uncertainty of transmission me	Uncertainty of transmission measurements		Phase
10 MHz to 40 MHz	0 dB to -20 dB	0.04 dB	0.5°
	-20 dB to -30 dB	0.23 dB	1.0°
	-30 dB to -40 dB	0.60 dB	3.0°
	-40 dB to -50 dB	1.50 dB	5.0°
	-50 dB to -60 dB	4.50 dB	25.0°
> 40 MHz to 200 MHz	0 dB to -30 dB	0.04 dB	0.5°
	-30 dB to -40 dB	0.05 dB	0.6°
	-40 dB to -50 dB	0.15 dB	0.7°
	-50 dB to -60 dB	0.45 dB	3.0°
> 200 MHz to 10 GHz	0 dB to -30 dB	0.04 dB	0.7°
	-30 dB to -40 dB	0.05 dB	0.8°
	-40 dB to -50 dB	0.05 dB	0.8°
	-50 dB to -60 dB	0.09 dB	1.0°
> 10 GHz to 26.5 GHz	0 dB to -30 dB	0.05 dB	1.3°
	-30 dB to -40 dB	0.06 dB	1.4°
	-40 dB to -50 dB	0.06 dB	1.4°
	-50 dB to -60 dB	0.13 dB	1.5°
> 26.5 GHz to 40 GHz	0 dB to -30 dB	0.06 dB	1.8°
	-30 dB to -40 dB	0.07 dB	2.0°
	-40 dB to -50 dB	0.07 dB	2.0°
	-50 dB to -60 dB	0.19 dB	2.0°
> 40 GHz to 50 GHz	0 dB to -30 dB	0.07 dB	2.0°
	-30 dB to -40 dB	0.08 dB	2.2°
	-40 dB to -50 dB	0.17 dB	2.2°
	-50 dB to -60 dB	0.47 dB	3.6°

Uncertainty of reflection	Logarithmic	;		Linear	
measurements	Reflection	Magnitude	Phase	Reflection range	Magnitude
	level				
0.01 GHz to 10 GHz	0 dB	0.10 dB	0.6°	0 dB to -3 dB	0.011
	-3 dB	0.10 dB	0.6°	−3 dB to −6 dB	0.008
	-6 dB	0.11 dB	0.7°	−6 dB to −15 dB	0.006
	-15 dB	0.25 dB	1.7°	-15 dB to -25 dB	0.005
	-25 dB	0.74 dB	5.1°	-25 dB to -35 dB	0.005
	-35 dB	2.16 dB	16.0°	–35 dB	0.005
> 10 GHz to 20 GHz	0 dB	0.13 dB	0.9°	0 dB to -3 dB	0.015
	-3 dB	0.13 dB	0.8°	−3 dB to −6 dB	0.010
	-6 dB	0.14 dB	0.9°	−6 dB to −15 dB	0.008
	-15 dB	0.31 dB	2.1°	-15 dB to -25 dB	0.007
	-25 dB	0.93 dB	6.5°	-25 dB to -35 dB	0.006
	-35 dB	2.64 dB	20.0°	–35 dB	0.006
> 20 GHz to 40 GHz	0 dB	0.17 dB	1.2°	0 dB to -3 dB	0.019
	-3 dB	0.16 dB	1.2°	−3 dB to −6 dB	0.013
	−6 dB	0.18 dB	1.3°	−6 dB to −15 dB	0.011
	-15 dB	0.39 dB	2.7°	-15 dB to -25 dB	0.008
	-25 dB	1.15 dB	8.1°	-25 dB to -35 dB	0.008
	-35 dB	3.21 dB	26.0°	–35 dB	0.008
> 40 GHz to 50 GHz	0 dB	0.20 dB	1.6°	0 dB to -3 dB	0.024
	-3 dB	0.20 dB	1.6°	−3 dB to −6 dB	0.016
	-6 dB	0.22 dB	1.7°	−6 dB to −15 dB	0.013
	-15 dB	0.49 dB	3.3°	-15 dB to -25 dB	0.010
	-25 dB	1.43 dB	10.0°	-25 dB to -35 dB	0.010
	-35 dB	3.88 dB	32.0°	–35 dB	0.010

Measurement accuracy of the R&S®ZNA67

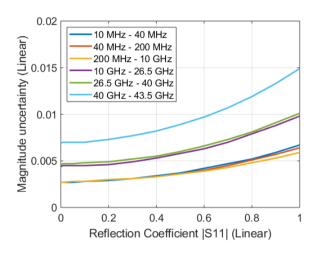
The data below is valid between +18 °C and +28 °C, provided the temperature has not varied by more than 1 °C after calibration. Validity of the data is conditional on using an R&S®ZN-Z218 calibration kit in order to achieve the effective system data specified below. Frequency points, measurement bandwidth and sweep time have to be identical for measurement and calibration (no interpolation of the calibration). Specifications are based on a matched DUT for transmission measurements and on an isolated DUT for reflection measurements. In both cases, a measurement bandwidth of 10 Hz and a nominal source power of 0 dBm apply for the base unit without options.

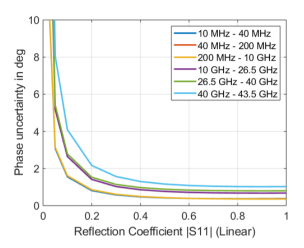
Uncertainty of transmission me	Magnitude	Phase	
10 MHz to 40 MHz	0 dB to -20 dB	0.04 dB	0.5°
	-20 dB to -30 dB	0.23 dB	1.0°
	-30 dB to -40 dB	0.60 dB	3.0°
	-40 dB to -50 dB	1.50 dB	5.0°
	-50 dB to -60 dB	4.50 dB	25.0°
> 40 MHz to 200 MHz	0 dB to -30 dB	0.04 dB	0.5°
7 10 MM 12 10 200 MM 12	-30 dB to -40 dB	0.05 dB	0.6°
	-40 dB to -50 dB	0.15 dB	0.7°
	-50 dB to -60 dB	0.45 dB	3.0°
> 200 MHz to 10 GHz	0 dB to -30 dB	0.04 dB	0.7°
	-30 dB to -40 dB	0.05 dB	0.8°
	-40 dB to -50 dB	0.05 dB	0.8°
	-50 dB to -60 dB	0.09 dB	1.0°
> 10 GHz to 26.5 GHz	0 dB to -30 dB	0.05 dB	1.3°
	-30 dB to -40 dB	0.06 dB	1.4°
	-40 dB to -50 dB	0.06 dB	1.4°
	-50 dB to -60 dB	0.13 dB	1.5°
> 26.5 GHz to 40 GHz	0 dB to -30 dB	0.06 dB	1.8°
	-30 dB to -40 dB	0.07 dB	2.0°
	-40 dB to -50 dB	0.07 dB	2.0°
	-50 dB to -60 dB	0.19 dB	2.0°
> 40 GHz to 50 GHz	0 dB to -30 dB	0.07 dB	2.0°
	-30 dB to -40 dB	0.08 dB	2.2°
	-40 dB to -50 dB	0.17 dB	2.2°
	-50 dB to -60 dB	0.47 dB	3.6°
> 50 GHz to 67 GHz	0 dB to -30 dB	0.07 dB	2.1°
	-30 dB to -40 dB	0.08 dB	2.3°
	-40 dB to -50 dB	0.18 dB	2.8°
	-50 dB to -60 dB	0.47 dB	4.3°

Uncertainty of reflection	Logarithmic	;		Linear	
measurements	Reflection	Magnitude	Phase	Reflection range	Magnitude
	level				
0.01 GHz to 10 GHz	0 dB	0.10 dB	0.6°	0 dB to -3 dB	0.011
	-3 dB	0.10 dB	0.6°	−3 dB to −6 dB	0.008
	-6 dB	0.11 dB	0.7°	−6 dB to −15 dB	0.006
	-15 dB	0.25 dB	1.7°	-15 dB to -25 dB	0.005
	-25 dB	0.74 dB	5.1°	-25 dB to -35 dB	0.005
	-35 dB	2.16 dB	16.0°	–35 dB	0.005
> 10 GHz to 20 GHz	0 dB	0.13 dB	0.9°	0 dB to -3 dB	0.015
	-3 dB	0.13 dB	0.8°	−3 dB to −6 dB	0.010
	-6 dB	0.14 dB	0.9°	-6 dB to −15 dB	0.008
	-15 dB	0.31 dB	2.1°	-15 dB to -25 dB	0.007
	-25 dB	0.93 dB	6.5°	-25 dB to -35 dB	0.006
	-35 dB	2.64 dB	20.0°	–35 dB	0.006
> 20 GHz to 40 GHz	0 dB	0.16 dB	1.2°	0 dB to -3 dB	0.019
	-3 dB	0.16 dB	1.2°	−3 dB to −6 dB	0.013
	-6 dB	0.17 dB	1.3°	-6 dB to −15 dB	0.010
	-15 dB	0.39 dB	2.6°	-15 dB to -25 dB	0.008
	-25 dB	1.15 dB	8.1°	-25 dB to -35 dB	0.008
	-35 dB	3.21 dB	26.0°	–35 dB	0.008
> 40 GHz to 50 GHz	0 dB	0.20 dB	1.6°	0 dB to -3 dB	0.024
	-3 dB	0.20 dB	1.6°	−3 dB to −6 dB	0.016
	-6 dB	0.22 dB	1.7°	−6 dB to −15 dB	0.013
	-15 dB	0.49 dB	3.3°	-15 dB to -25 dB	0.010
	-25 dB	1.43 dB	10.0°	-25 dB to -35 dB	0.010
	-35 dB	3.88 dB	32.0°	–35 dB	0.010
> 50 GHz to 67 GHz	0 dB	0.26 dB	1.8°	0 dB to -3 dB	0.031
	-3 dB	0.26 dB	1.8°	−3 dB to −6 dB	0.022
	−6 dB	0.30 dB	2.0°	−6 dB to −15 dB	0.018
	-15 dB	0.68 dB	4.7°	-15 dB to -25 dB	0.015
	-25 dB	1.95 dB	14.0°	-25 dB to -35 dB	0.014
	-35 dB	5.08 dB	46.0°	–35 dB	0.014

Reflection measurement accuracy of the R&S®ZNA26 and R&S®ZNA43

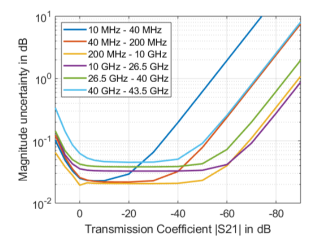
The diagrams below show the typical uncertainty of the reflection magnitude and reflection phase measurements for the R&S $^{\circ}$ ZNA26 in the frequency range from 10 MHz to 26.5 GHz and for the R&S $^{\circ}$ ZNA43 in the frequency range from 10 MHz to 43.5 GHz. Analysis conditions: $S_{12} = S_{21} = 0$, calibration power: 0 dBm, measurement power: 0 dBm. Drift effects were not considered.

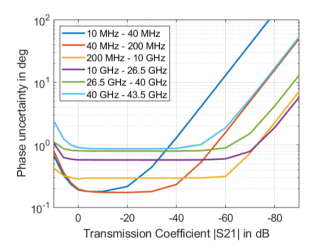




Transmission measurement accuracy of the R&S®ZNA26 and R&S®ZNA43

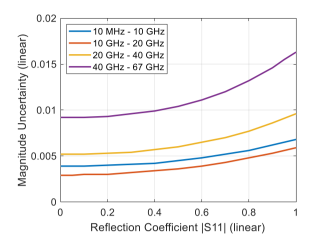
The diagrams below show the typical uncertainty of the transmission magnitude and transmission phase measurements for the $R\&S^{\otimes}ZNA26$ in the frequency range from 10 MHz to 26.5 GHz and for the $R\&S^{\otimes}ZNA43$ in the frequency range from 10 MHz to 43.5 GHz. Analysis conditions: $S_{11} = S_{22} = 0$, calibration power: 0 dBm, measurement power: 0 dBm, high-quality cable. Drift effects were not considered.

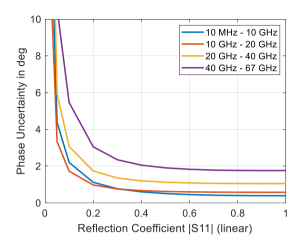




Reflection measurement accuracy of the R&S®ZNA50 and R&S®ZNA67

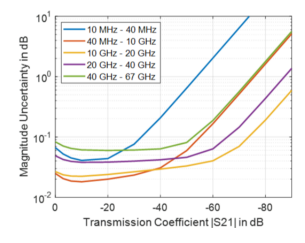
The diagrams below show the typical uncertainty of the reflection magnitude and reflection phase measurements for the R&S $^{\circ}$ ZNA50 in the frequency range from 10 MHz to 50 GHz and for the R&S $^{\circ}$ ZNA67 in the frequency range from 10 MHz to 67 GHz. Analysis conditions: $S_{12} = S_{21} = 0$, calibration power: 0 dBm, measurement power: 0 dBm. Drift effects were not considered.

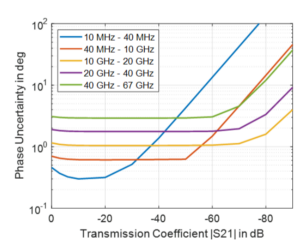




Transmission measurement accuracy of the R&S®ZNA50 and R&S®ZNA67

The diagrams below show the typical uncertainty of the transmission magnitude and transmission phase measurements for the R&S $^{\circ}$ ZNA50 in the frequency range from 10 MHz to 50 GHz and for the R&S $^{\circ}$ ZNA67 in the frequency range from 10 MHz to 67 GHz. Analysis conditions: $S_{11} = S_{22} = 0$, calibration power: 0 dBm, measurement power: 0 dBm, high-quality cable. Drift effects were not considered.





Effective system data

The data below is valid between +18 °C and +28 °C, provided the temperature has not varied by more than 1 °C after calibration. Frequency points, measurement bandwidth and sweep time have to be identical for measurement and calibration (no interpolation of the calibration). The data is based on a measurement bandwidth of 10 Hz and a nominal source power of 0 dBm.

R&S®ZNA26,	10 MHz t	o 10 GHz	10 GHz t	o 20 GHz	20 GHz t	20 GHz to 26.5 GHz		
calibrated with R&S®ZN-Z235 calibration kit	spec.	typ.	spec.	typ.	spec.	typ.		
Directivity in dB	46	49	44	47	42	45		
Source match in dB	43	46	40	43	40	43		
Load match in dB	45	48	43	46	41	44		
Reflection tracking in dB	0.03	0.02	0.04	0.03	0.04	0.03		
Transmission tracking in dB	0.02	0.01	0.03	0.02	0.03	0.02		

R&S®ZNA43,	10 MHz t	to 10 GHz 10 GHz to		o 26.5 GHz	26.5 GHz	to 40 GHz	40 GHz to 43.5 GHz
2.92 mm interface calibrated with R&S®ZN-Z229 calibration kit	spec.	typ.	spec.	typ.	spec.	typ.	meas.
Directivity in dB	45	48	42	45	38	41	38
Source match in dB	41	44	40	43	36	39	36
Load match in dB	44	47	41	44	37	40	37
Reflection tracking in dB	0.03	0.02	0.04	0.03	0.04	0.03	0.06
Transmission tracking in dB	0.02	0.01	0.03	0.02	0.04	0.03	0.05

R&S®ZNA43,	10 MHz t	10 MHz to 10 GHz		10 GHz to 20 GHz		o 40 GHz	40 GHz t	o 43.5 GHz
2.4 mm interface calibrated with R&S®ZN-Z224								
calibration kit	spec.	typ.	spec.	typ.	spec.	typ.	spec.	typ.
Directivity in dB	46	49	44	47	42	45	40	43
Source match in dB	43	46	40	43	38	41	36	39
Load match in dB	45	48	43	46	41	44	39	42
Reflection tracking in dB	0.03	0.02	0.04	0.03	0.04	0.03	0.06	0.05
Transmission tracking in dB	0.02	0.01	0.03	0.02	0.04	0.03	0.05	0.04

R&S [®] ZNA50, 10 MHz to 10 GHz		10 GHz t	10 GHz to 20 GHz		o 40 GHz	40 GHz t	o 50 GHz	
calibrated with R&S®ZN-Z224 calibration kit	spec.	typ.	spec.	typ.	spec.	typ.	spec.	typ.
Directivity in dB	46	49	44	47	42	45	40	43
Source match in dB	43	46	40	43	38	41	36	39
Load match in dB	45	48	43	46	41	44	39	42
Reflection tracking in dB	0.03	0.02	0.04	0.03	0.04	0.03	0.06	0.05
Transmission tracking in dB	0.02	0.01	0.03	0.02	0.04	0.03	0.06	0.05

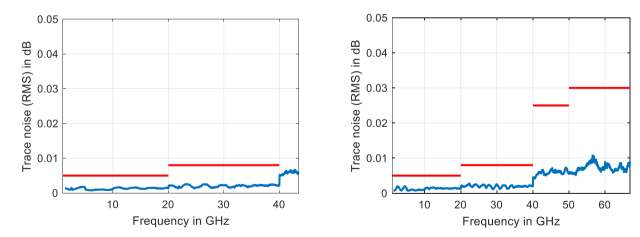
R&S®ZNA67,	R&S [®] ZNA67, 10 MHz to 10 GHz		10 GHz	to 20 GHz	20 GHz	20 GHz to 40 GHz		40 GHz to 50 GHz		50 GHz to 67 GHz	
calibrated with R&S®ZN-Z218 calibration kit	spec.	typ.	spec.	typ.	spec.	typ.	spec.	typ.	spec.	typ.	
Directivity in dB	46	49	44	47	42	45	40	43	37	40	
Source match in dB	43	46	40	43	38	41	36	39	34	37	
Load match in dB	45	48	43	46	41	44	39	42	36	39	
Reflection tracking in dB	0.03	0.02	0.04	0.03	0.04	0.03	0.06	0.05	0.07	0.06	
Transmission tracking in dB	0.02	0.01	0.03	0.02	0.04	0.03	0.06	0.05	0.06	0.05	

Uncorrected system data

The data below is valid between +18 °C and +28 °C. It is based on a source power of –10 dBm and a measurement bandwidth of 1 kHz.

		spec.	typ.	meas.
Directivity in dB	R&S®ZNA26, R&S®ZNA43, R&	S®ZNA50 and R&	S®ZNA67	
	10 MHz to 20 MHz	> 8 dB	12 dB	
	20 MHz to 20 GHz	> 10 dB	18 dB	
	20 GHz to 35 GHz	> 8 dB	15 dB	
	35 GHz to 40 GHz	> 6 dB	10 dB	
	R&S®ZNA43, 2.4 mm interface)		
	40 GHz to 43.5 GHz	> 6 dB	10 dB	
	R&S®ZNA43, 2.92 mm interface	е		
	40 GHz to 43.5 GHz			10 dB
	R&S®ZNA50 and R&S®ZNA67		·	
	40 GHz to 67 GHz	> 6 dB	10 dB	
Source match in dB	R&S®ZNA26, R&S®ZNA43, R&	S®ZNA50 and R&	S®ZNA67	
	10 MHz to 20 GHz	> 10 dB	18 dB	
	20 GHz to 35 GHz	> 8 dB	15 dB	
	35 GHz to 40 GHz	> 6 dB	10 dB	
	R&S®ZNA43, 2.4 mm interface)		1
	40 GHz to 43.5 GHz	> 6 dB	10 dB	
	R&S®ZNA43, 2.92 mm interface			
	40 GHz to 43.5 GHz			10 dB
	R&S®ZNA50 and R&S®ZNA67	,		
	40 GHz to 67 GHz	> 6 dB	10 dB	
Reflection tracking in dB	R&S®ZNA26, R&S®ZNA43, R&			
	10 MHz to 10 GHz	< 1.5 dB	0.5 dB	
	10 GHz to 26.5 GHz	< 2 dB	0.5 dB	
	26.5 GHz to 40 GHz	< 2.5 dB	0.5 dB	
	R&S®ZNA43, 2.4 mm interface		0.0 0.2	
	40 GHz to 43.5 GHz	< 3 dB	1 dB	
	R&S®ZNA43, 2.92 mm interface		1 42	
	40 GHz to 43.5 GHz			1 dB
	R&S®ZNA50 and R&S®ZNA67			TUD
	40 GHz to 50 GHz	< 3 dB	1 dB	
	R&S [®] ZNA67	< 3 dB	TUD	I
	50 GHz to 67 GHz	< 3.5 dB	1 dB	
Transmission tracking in dB	R&S®ZNA26, R&S®ZNA43, R&			
Transmission tracking in db	10 MHz to 10 GHz	< 1.5 dB	0.5 dB	
	10 GHz to 26.5 GHz	< 2 dB	0.5 dB	
	26.5 GHz to 40 GHz	< 2.5 dB	0.5 dB	
	R&S®ZNA43. 2.4 mm interface		0.5 ub	
			1 dD	
	40 GHz to 43.5 GHz	< 3 dB	1 dB	
	R&S®ZNA43, 2.92 mm interfac	е		4 40
	40 GHz to 43.5 GHz	,		1 dB
	R&S®ZNA50 and R&S®ZNA67		4 .10	
	40 GHz to 50 GHz	< 3 dB	1 dB	
	R&S®ZNA67	0.5.10	4 15	
Land or stale in dD	50 GHz to 67 GHz	< 3.5 dB	1 dB	
Load match in dB	R&S®ZNA26, R&S®ZNA43, R&			
	10 MHz to 20 GHz	> 10 dB	18 dB	
	R&S®ZNA26, R&S®ZNA43 and			
	20 GHz to 40 GHz	> 8 dB	15 dB	
	R&S®ZNA50	0 '5	40.10	
	20 GHz to 40 GHz	> 6 dB	13 dB	
	R&S®ZNA43, 2.4 mm interface			
	40 GHz to 43.5 GHz	> 6 dB	10 dB	
	R&S®ZNA43, 2.92 mm interfac	е		
	40 GHz to 43.5 GHz			10 dB
	R&S®ZNA50 and R&S®ZNA67			
	40 GHz to 67 GHz	> 6 dB	10 dB	

Trace stability		1 kHz IF bandwidth	100 kHz IF bar	ndwidth					
		meas.	spec.	typ.	meas.				
Trace noise magnitude (RMS)	R&S®ZNA26, R&S®ZNA43, F	R&S®ZNA50 and R		, ,,	1				
at 0 dBm source power,	10 MHz to 20 MHz	0.010 dB	< 0.500 dB	0.100 dB					
0 dB reflection	20 MHz to 50 MHz	0.005 dB	< 0.200 dB	0.050 dB					
	50 MHz to 150 MHz	0.001 dB	< 0.050 dB	0.010 dB					
	150 MHz to 500 MHz	0.001 dB	< 0.020 dB	0.002 dB					
	500 MHz to 20 GHz	0.001 dB	< 0.005 dB	0.002 dB					
	20 GHz to 40 GHz	0.001 dB	< 0.008 dB	0.003 dB					
	R&S®ZNA43, 2.4 mm interface	ce			1				
	40 GHz to 43.5 GHz	0.001 dB	< 0.030 dB	0.007 dB					
	R&S®ZNA43, 2.92 mm interfa	ace			1				
	40 GHz to 43.5 GHz	0.001 dB			0.007 dB				
	R&S®ZNA50 and R&S®ZNA6	67			1				
	40 GHz to 50 GHz		< 0.025 dB	0.007 dB					
	R&S®ZNA67								
	50 GHz to 67 GHz		< 0.030 dB	0.010 dB					
Trace noise phase (RMS)	R&S®ZNA26, R&S®ZNA43, R&S®ZNA50 and R&S®ZNA67								
at 0 dBm source power,	10 MHz to 20 MHz	0.05°	< 3.00°	0.5°					
0 dB reflection	20 MHz to 50 MHz	0.020°	< 1.00°	0.20°					
	50 MHz to 150 MHz	0.005°	< 0.30°	0.05°					
	150 MHz to 500 MHz	0.002°	< 0.10°	0.02°					
	500 MHz to 20 GHz	0.001°	< 0.04°	0.01°					
	20 GHz to 40 GHz	0.002°	< 0.06°	0.02°					
	R&S®ZNA43, 2.4 mm interface	ce							
	40 GHz to 43.5 GHz	0.006°	< 0.20°	0.06°					
	R&S®ZNA43, 2.92 mm interfa	ace							
	40 GHz to 43.5 GHz				0.06°				
	R&S®ZNA50 and R&S®ZNA6	67							
	40 GHz to 50 GHz	0.006°	< 0.20°	0.06°					
	R&S [®] ZNA67								
	50 GHz to 67 GHz	0.006°	< 0.25°	0.12°					
Temperature dependence	10 MHz to 5 GHz			0.01 dB/K,					
at 0 dB transmission or				0.1°/K					
reflection	5 GHz to 40 GHz			0.02 dB/K,					
				0.4°/K					
	40 GHz to 67 GHz			0.04 dB/K,					
				0.8°/K					



Typical trace noise magnitude in dB (RMS) versus frequency for R&S®ZNA43 (left) and R&S®ZNA67 (right) 11

 $^{^{\}rm 11}\,$ At 0 dBm source power, 0 dB reflection and 100 kHz bandwidth.

Test port output

The data below is valid from +18 °C to +28 °C.

		spec.	typ.	meas.			
Power range without optional	R&S®ZNA26						
source step attenuator	10 MHz to 4 GHz	-80 dBm to	up to +20 dBm				
(for data with additional source		+17 dBm					
step attenuator(s) refer to	4 GHz to 20 GHz	-80 dBm to	up to +18 dBm				
Options)		+13 dBm					
	20 GHz to 25 GHz	-80 dBm to	up to +15 dBm				
		+11 dBm					
	25 GHz to 26.5 GHz	-80 dBm to +8 dBm	up to +11 dBm				
	R&S®ZNA43						
	10 MHz to 4 GHz	-80 dBm to	up to +20 dBm				
		+17 dBm					
	4 GHz to 20 GHz	-80 dBm to	up to +16 dBm				
		+13 dBm					
	20 GHz to 25 GHz	-80 dBm to	up to +15 dBm				
		+12 dBm					
	25 GHz to 30 GHz	-80 dBm to +9 dBm	up to +12 dBm				
	30 GHz to 40 GHz	-80 dBm to +6 dBm	up to +9 dBm				
	R&S®ZNA43, 2.4 mm interface						
	40 GHz to 43.5 GHz	-60 dBm to +4 dBm	up to +8 dBm				
	R&S®ZNA43, 2.92 mm interface						
	40 GHz to 43.5 GHz			+8 dBm			
	R&S®ZNA50						
	10 MHz to 4 GHz	-80 dBm to	up to +20 dBm				
		+16 dBm					
	4 GHz to 20 GHz	-80 dBm to	up to +18 dBm				
		+13 dBm					
	20 GHz to 25 GHz	-80 dBm to	up to +15 dBm				
		+12 dBm					
	25 GHz to 30 GHz	-80 dBm to +9 dBm	up to +12 dBm				
	30 GHz to 40 GHz	-80 dBm to +6 dBm	up to +9 dBm				
	40 GHz to 45 GHz	-60 dBm to +4 dBm	-80 dBm to +7 dBm				
	45 GHz to 50 GHz	-60 dBm to +3 dBm	-80 dBm to +6 dBm				
	R&S®ZNA67						
	10 MHz to 4 GHz	-80 dBm to	up to +20 dBm				
		+16 dBm					
	4 GHz to 20 GHz	-80 dBm to	up to +18 dBm				
		+13 dBm	'				
	20 GHz to 25 GHz	-80 dBm to	up to +14 dBm				
		+11 dBm					
	25 GHz to 30 GHz	-80 dBm to +7 dBm	up to +10 dBm				
	30 GHz to 40 GHz	-80 dBm to +4 dBm	up to +7 dBm				
	40 GHz to 67 GHz	-60 dBm to +5 dBm	-80 dBm to +8 dBm				
Minimum power level using		-120 dBm	2.1				
optional source step							
attenuator (see Options)							
Power accuracy,	R&S®ZNA26 and R&S®ZNA43						
source power –10 dBm	10 MHz to 26.5 GHz	< 2.0 dB					
•	R&S®ZNA43						
	26.5 GHz to 40 GHz	< 3.0 dB					
	R&S®ZNA43, 2.4 mm interface						
	40 GHz to 43.5 GHz	< 3.0 dB					
	R&S®ZNA43, 2.92 mm interface						
	40 GHz to 43.5 GHz			3.0 dB			
	R&S®ZNA50 and R&S®ZNA67						
	10 MHz to 26.5 GHz	< 2.0 dB					
	26.5 GHz to 50 GHz	< 3.0 dB					
	50 GHz to 67 GHz	< 4.0 dB					
	30 3112 10 07 3112	- T.O GD	I .	1			

	spec.	typ.	meas.				
source power -40 dBm to +1	0 dBm 12, R&S®ZN	A26, R&S [®] ZNA43, R&S	S [®] ZNA50 and R&S [®] ZNA67				
10 MHz to 20 GHz	< 1.5 dB	0.2 dB					
20 GHz to 40 GHz	< 2 dB	0.2 dB					
R&S®ZNA43, 2.4 mm interface	ce	1					
40 GHz to 43.5 GHz	< 2 dB	0.2 dB					
40 GHz to 43.5 GHz			0.2 dB				
R&S®ZNA50 and R&S®ZNA67							
40 GHz to 67 GHz	< 2 dB	0.2 dB					
source power < -40 dBm, R&	S®ZNA26, R&S®Z	NA43, R&S®ZNA50, an	d R&S®ZNA67				
10 MHz to 20 GHz	< 2 dB	0.2 dB					
20 GHz to 40 GHz	< 3 dB	0.2 dB					
R&S®ZNA43, 2.4 mm interface	се	1	'				
40 GHz to 43.5 GHz	< 3 dB	0.2 dB					
R&S®ZNA43, 2.92 mm interfa	ace						
40 GHz to 43.5 GHz			0.2 dB				
R&S®ZNA50 and R&S®ZNA6	67	1	'				
40 GHz to 67 GHz	< 3 dB	0.2 dB					
	0.01 dB						
R&S®ZNA26, R&S®ZNA43, R&S®ZNA50 and R&S®ZNA67							
10 MHz to 100 MHz		2.0 dB					
100 MHz to 26.5 GHz		1.0 dB					
R&S®ZNA43, R&S®ZNA50 a	nd R&S®ZNA67	1					
26.5 GHz to 30 GHz		1.0 dB					
30 GHz to 40 GHz		1.5 dB					
40 GHz to 43.5 GHz		2.0 dB					
R&S®ZNA50 and R&S®ZNA6	67	1	'				
43.5 GHz to 50 GHz		2.0 dB					
R&S®ZNA67		1					
50 GHz to 67 GHz		2.5 dB					
source power –40 dBm to +10 dBm ¹² , R&S®ZNA26, R&S®ZNA43, R&S®ZNA50 and R&S®ZNA67							
10 MHz to 100 MHz		1.5 dB					
100 MHz to 67 GHz		0.5 dB					
source power < -40 dBm, R&	S®ZNA26, R&S®Z	NA43, R&S®ZNA50 and	d R&S®ZNA67				
10 MHz to 100 MHz		2.0 dB					
100 MHz to 67 GHz		1.0 dB					
	10 MHz to 20 GHz 20 GHz to 40 GHz R&S®ZNA43, 2.4 mm interfact 40 GHz to 43.5 GHz R&S®ZNA43, 2.92 mm interfact 40 GHz to 43.5 GHz R&S®ZNA50 and R&S®ZNA60 40 GHz to 67 GHz source power < -40 dBm, R&10 MHz to 20 GHz 20 GHz to 40 GHz R&S®ZNA43, 2.4 mm interfact 40 GHz to 43.5 GHz R&S®ZNA43, 2.4 mm interfact 40 GHz to 43.5 GHz R&S®ZNA43, 2.92 mm interfact 40 GHz to 43.5 GHz R&S®ZNA50 and R&S®ZNA60 40 GHz to 67 GHz R&S®ZNA50 and R&S®ZNA60 40 GHz to 26.5 GHz R&S®ZNA43, R&S®ZNA50 and 26.5 GHz to 30 GHz 30 GHz to 40 GHz 40 GHz to 43.5 GHz R&S®ZNA50 and R&S®ZNA60 30 GHz to 40 GHz 40 GHz to 50 GHz R&S®ZNA50 and R&S®ZNA60 43.5 GHz to 50 GHz R&S®ZNA67 50 GHz to 67 GHz source power -40 dBm to +1 10 MHz to 100 MHz 100 MHz to 67 GHz source power < -40 dBm, R&10 MHz to 100 MHz	source power -40 dBm to +10 dBm ¹² , R&S®ZN 10 MHz to 20 GHz	Source power -40 dBm to +10 dBm ¹² , R&S®ZNA26, R&S®ZNA43, R&S®ZNA43, P&S®ZNA43, P&S®ZNA43, P&S®ZNA43, 2.4 mm interface				

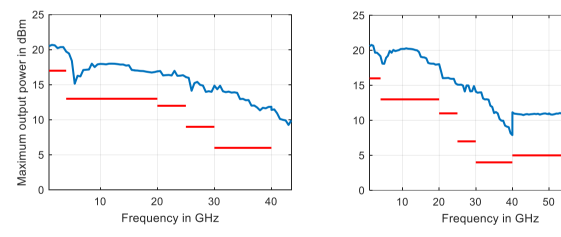
		spec.	typ.	nom.				
Second harmonics	R&S®ZNA26 and R&S®ZNA	.43						
at -10 dBm	10 MHz to 20 MHz	< -23 dBc	-30 dBc					
	20 MHz to 16 GHz	< -25 dBc	-40 dBc					
	R&S®ZNA50 and R&S®ZNA	.67		·				
	10 MHz to 20 MHz	< -23 dBc	-30 dBc					
	20 MHz to 33 GHz	< -25 dBc	-40 dBc					
Third harmonics	R&S®ZNA26 and R&S®ZNA43							
at -10 dBm	10 MHz to 20 MHz	< -23 dBc	-30 dBc					
	20 MHz to 50 MHz	< -25 dBc	-50 dBc					
	50 MHz to 13 GHz	< -40 dBc	-60 dBc					
	R&S®ZNA50 and R&S®ZNA	.67						
	10 MHz to 20 MHz	< -23 dBc	-30 dBc					
	20 MHz to 50 MHz	< -25 dBc	-50 dBc					
	50 MHz to 22 GHz	< -40 dBc	-60 dBc					
Nonharmonic spurious (nom.),				-70 dBc				
low phase noise mode								

-

 $^{^{12}}$ Maximum power level is limited to +10 dBm or the maximum specified output power, whichever is smaller.

	Offset	100 Hz	1 kHz	10 kHz	100 kHz	200 kHz	1 MHz	5 MHz
Phase noise (meas.)	R&S®ZNA26, R&S®ZNA43,	R&S®ZN	A50 and R	&S®ZNA6	7	'		
in dBc (1 Hz),	10 MHz to 100 MHz	-108	-132	-137	-139	-141	-141	-142
low phase noise mode using	100 MHz to 1.25 GHz	-85	-117	-125	-122	-125	-135	-142
the internal reference	1.25 GHz to 2.5 GHz	-80	-111	-119	-116	-119	-130	-143
	2.5 GHz to 5 GHz	-74	-105	-113	-111	-113	-124	-139
	5 GHz to 10 GHz	-68	-99	-107	-104	-107	-118	-133
	10 GHz to 20 GHz	-62	-94	-100	-98	-101	-112	-127
	20 GHz to 26.5 GHz	-59	-91	-98	-95	-100	-103	-117
	R&S®ZNA43, R&S®ZNA50	and R&S®	ZNA67					
	26.5 GHz to 40 GHz	-56	-87	-95	-90	-95	-105	-120
	40 GHz to 43.5 GHz	-54	-86	-93	-91	-95	-98	-110
	R&S®ZNA50 and R&S®ZNA	A67	,					
	43.5 GHz to 50 GHz	-53	-85	-91	-90	-94	-97	-111

	Offset	100 Hz	1 kHz	10 kHz	100 kHz	200 kHz	1 MHz	5 MHz
Phase noise (meas.)	R&S®ZNA26, R&S®ZNA43,	R&S®ZNA26, R&S®ZNA43, R&S®ZNA50 and R&S®ZNA67						
in dBc (1 Hz),	10 MHz to 100 MHz	-123	-133	-138	-141	-141	-142	-142
low phase noise mode using	100 MHz to 1.25 GHz	-114	-129	-132	-127	-121	-135	-143
an external 1 GHz frequency	1.25 GHz to 2.5 GHz	-109	-123	-126	-121	-115	-127	-141
reference with the external	2.5 GHz to 5 GHz	-103	-117	-120	-116	-109	-121	-136
frequency reference input	5 GHz to 10 GHz	-96	-110	-114	-109	-103	-117	-129
	10 GHz to 20 GHz	-90	-100	-104	-103	-97	-111	-123
	20 GHz to 26.5 GHz	-90	-98	-98	-102	-96	-103	-117
	R&S®ZNA43, R&S®ZNA50	and R&S®	ZNA67					
	26.5 GHz to 40 GHz	-84	-93	-95	-98	-91	-105	-118
	40 GHz to 43.5 GHz	-84	-93	-95	-97	-91	-98	-110
	R&S®ZNA50 and R&S®ZNA	&S®ZNA50 and R&S®ZNA67						
	43.5 GHz to 50 GHz	- 81	-93	-95	-96	-90	-97	-110



Typical maximum output power in dBm versus frequency for R&S®ZNA43 (left) and R&S®ZNA67 (right) 13

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 $^{^{\}rm 13}$ With R&S $^{\rm @}$ ZNAxx-B16 option.

Test port input

		spec.	typ.	meas.			
Match without system error	R&S®ZNA26, R&S®ZNA43, R&	S®ZNA50 and R&	S®ZNA67	·			
correction, equivalent to raw	10 MHz to 20 GHz	> 10 dB	18 dB				
test port match	R&S®ZNA26, R&S®ZNA43 and	R&S®ZNA67		·			
	20 GHz to 40 GHz	> 8 dB	15 dB				
	R&S®ZNA50		·				
	20 GHz to 40 GHz	> 6 dB	13 dB				
	R&S®ZNA43, 2.4 mm interface						
	40 GHz to 43.5 GHz	> 6 dB	10 dB				
	R&S®ZNA43, 2.92 mm interface	e	<u>'</u>	'			
	40 GHz to 43.5 GHz			10 dB			
	R&S®ZNA50 and R&S®ZNA67		<u>'</u>	'			
	40 GHz to 67 GHz	> 6 dB	10 dB				
Power measurement accuracy	R&S®ZNA26, R&S®ZNA43, R&	S [®] ZNA50 and R&	S®ZNA67	'			
at -10 dBm with power	10 MHz to 26.5 GHz	< 0.1 dB					
calibration using	26.5 GHz to 40 GHz	< 0.2 dB					
R&S®SMARTerCal (UOSM)	R&S®ZNA43, 2.4 mm interface						
	40 GHz to 43.5 GHz	< 0.2 dB					
	R&S®ZNA43, 2.92 mm interface	e	·				
	40 GHz to 43.5 GHz		0.2 dB				
	R&S®ZNA50 and R&S®ZNA67						
	40 GHz to 60 GHz	< 0.2 dB					
	60 GHz to 67 GHz	< 0.3 dB					
Power measurement accuracy	R&S®ZNA26 and R&S®ZNA43						
at -10 dBm without power	10 MHz to 30 GHz	< 1.5 dB					
calibration from +18 °C to	30 GHz to 40 GHz	< 2.0 dB					
+28 °C	R&S®ZNA43, 2.4 mm interface						
	40 GHz to 43.5 GHz	< 2.5 dB					
	R&S®ZNA43, 2.92 mm interface						
	40 GHz to 43.5 GHz			2.5 dB			
	R&S®ZNA50 and R&S®ZNA67		'				
	40 GHz to 60 GHz	< 2.5 dB					
	60 GHz to 67 GHz	< 3.0 dB					

		spec.	typ.	meas.	
Compression at test port input,	R&S®ZNA26, R&S®ZNA43, R	R&S®ZNA50, and R&	S®ZNA67		
> 0 dBm input level,	10 MHz to 25 GHz,	< 0.20 dB	0.10 dB		
referenced to -10 dBm	+8 dBm to +10 dBm				
	10 MHz to 40 GHz,	< 0.20 dB	0.05 dB		
	0 dBm to +8 dBm				
	R&S®ZNA43, 2.92 mm interfa	ace			
	40 GHz to 43.5 GHz,			0.05 dB	
	0 dBm to +8 dBm				
	R&S®ZNA43, 2.4 mm interfac	е			
	40 GHz to 43.5 GHz,	< 0.20 dB	0.05 dB		
	0 dBm to +8 dBm				
	R&S®ZNA50 and R&S®ZNA67				
	40 GHz to 67 GHz,	< 0.20 dB	0.05 dB		
	0 dBm to +8 dBm				
Linearity at test port input,	R&S®ZNA26 and R&S®ZNA4	3, 2.92 mm interface			
-50 dBm to 0 dBm input level,	10 MHz to 40 GHz	< 0.05 dB	0.03 dB		
referenced to -10 dBm	40 GHz to 43.5 GHz			0.03 dB	
	R&S®ZNA43, 2.4 mm interfac	e			
	10 MHz to 43.5 GHz	< 0.05 dB	0.03 dB		
	R&S®ZNA50				
	10 MHz to 50 GHz	< 0.05 dB	0.03 dB		
	R&S®ZNA67				
	10 MHz to 67 GHz	< 0.05 dB	0.03 dB		
Damage level		+27 dBm			
Damage DC voltage		30 V			

Standard confi	guration	Base unit			Base unit + R&S®ZNAxx-B16 + R&S®ZNAxx-B3n ¹⁴		
		spec.	typ.	meas.	spec.	typ.	meas.
Noise level 15	R&S®ZNA26, R&S®ZNA	43, R&S®ZNA5	0 and R&S®ZN	IA67			
at 1 kHz	10 MHz to 30 MHz	< -75 dBm	-100 dBm		< -85 dBm	-110 dBm	
measurement	30 MHz to 100 MHz	< -92 dBm	-110 dBm		< -102 dBm	-120 dBm	
bandwidth,	100 MHz to 500 MHz	< -107 dBm	-125 dBm		< -117 dBm	-130 dBm	
normalized to	500 MHz to 30 GHz	< -120 dBm	-132 dBm		< -130 dBm	-142 dBm	
1 Hz	30 GHz to 40 GHz	< -115 dBm	-130 dBm		< -122 dBm	-139 dBm	
	R&S®ZNA43, 2.4 mm in	terface					•
	40 GHz to 43.5 GHz	< -105 dBm	-120 dBm		< -111 dBm	-126 dBm	
	R&S®ZNA43, 2.92 mm i	nterface					
	40 GHz to 43.5 GHz			-120 dBm			-126 dBm
	R&S®ZNA50 and R&S®Z	ZNA67	•		·		•
	40 GHz to 50 GHz	< -105 dBm	-120 dBm		< -111 dBm	-126 dBm	
	50 GHz to 67 GHz	< -104 dBm	-119 dBm		< -110 dBm	-125 dBm	

Reversed coup			iguration ¹⁶ Base unit + R&S®ZNAxx-B16		Base unit + R&S®ZNAxx-B16 + R&S®ZNAxx-B3n 14		
		spec.	typ.	meas.	spec.	typ.	meas.
Noise level 15	R&S®ZNA26, R&S®ZNA	43, R&S®ZNA5	0 and R&S®ZN	A67			
at 1 kHz	10 MHz to 30 MHz	< -105 dBm	-122 dBm		< -115 dBm	-132 dBm	
measurement	30 MHz to 100 MHz	< -117 dBm	-139 dBm		< -127 dBm	-149 dBm	
bandwidth,	100 MHz to 500 MHz	< -127 dBm	-141 dBm		< -137 dBm	-151 dBm	
normalized to	500 MHz to 30 GHz	< -127 dBm	-141 dBm		< -137 dBm	-151 dBm	
1 Hz	30 GHz to 40 GHz	< -122 dBm	-137 dBm		< -129 dBm	-145 dBm	
	R&S®ZNA43, 2.4 mm in	terface					
	40 GHz to 43.5 GHz	< -112 dBm	-132 dBm		< -118 dBm	-138 dBm	
	R&S®ZNA43, 2.92 mm i	nterface					
	40 GHz to 43.5 GHz			-132 dBm			-138 dBm
	R&S®ZNA50 and R&S®Z	ZNA67					
	40 GHz to 50 GHz	< -110 dBm	-120 dBm		< -118 dBm	-130 dBm	
	50 GHz to 67 GHz	< -108 dBm	-120 dBm		< -116 dBm	-130 dBm	

Direct source and receiver access ¹⁷		Base unit + R&S®ZNAxx-I	B16	
		spec.	typ.	meas.
Noise level 15	R&S®ZNA26, R&S®ZNA	43, R&S®ZNA5	0 and R&S®ZN	467
at 1 kHz	10 MHz to 30 MHz	< -115 dBm	-132 dBm	
measurement	30 MHz to 100 MHz	< -127 dBm	-149 dBm	
bandwidth,	100 MHz to 500 MHz	< -137 dBm	-151 dBm	
normalized to	500 MHz to 30 GHz	< -137 dBm	-151 dBm	
1 Hz	30 GHz to 40 GHz	< -129 dBm	-145 dBm	
	R&S®ZNA43, 2.4 mm in	terface		
	40 GHz to 43.5 GHz	< -118 dBm	-138 dBm	
	R&S®ZNA43, 2.92 mm i	interface		
	40 GHz to 43.5 GHz			-138 dBm
	R&S®ZNA50 and R&S®ZNA67			
	40 GHz to 50 GHz	< -118 dBm	-128 dBm	
	50 GHz to 67 GHz	< -116 dBm	-126 dBm	

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¹⁴ Receiver step attenuator in 0 dB position.

¹⁵ The noise level is defined as the RMS value of the specified noise floor. For different bandwidth add [10 x log₁₀(bandwidth / 1Hz)] to the given noise level.

¹⁶ With the R&S®ZNAxx-B16 option installed, the jumpers of the direct source and receiver access connectors Source and Meas are swapped to horizontal position to enable the reverse coupler operation.

¹⁷ Using the direct source and receiver access connectors Meas In and Ref In (jumpers removed) and no receiver attenuator installed or in 0 dB position.

Display

Main screen	touchscreen, 30.7 cm (12.1") diagonal, WXGA, 18-bit color LCD
Main agreement the	·
Main screen resolution	1280 x 800 pixel, 125 dpi
Pixel failure rate	≤ 1 x 10 ⁻⁵
Auxiliary screen	touchscreen, 17.8 cm (7") diagonal,
	WVGA, 18-bit color LCD
Auxiliary screen resolution	480 × 800 pixel, 125 dpi
Pixel failure rate	≤ 1.5 x 10 ⁻⁵

Internal PC

Removable PC ¹⁸	IPC 11/4
CPU	Intel® Core™ i7, x64
Clock rate	2.3 GHz
RAM	16 Gbyte DDR3
Operating system	Windows 10 IoT Enterprise 2021 LTSC
Solid-state drive	≥ 256 Gbyte

Front panel connectors

USB	2.0 device connector (type A)	3	
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Rear panel connectors

GPIB interface	remote control interface, in line with IEE	remote control interface, in line with IEEE 488, IEC 60625; 24-pin		
External handler I/O	connector for R&S®ZNBT-Z14 handler I	connector for R&S®ZNBT-Z14 handler I/O option (external) for R&S®ZNA		
LAN	local area network connector, 8-pin, RJ	local area network connector, 8-pin, RJ-45, 1 Gbit/s		
USB	2.0 device connector (type A)	4		
USB device	2.0 secondary connector (type B)	1		
External monitor	DVI-D digital-only connector	1		
	DisplayPort	1		

REF IN	input for external reference frequency signal			
Connector type				
BNC, female	input frequency range	1 MHz to 50 MHz		
	step size	1 Hz		
	input impedance	100 Ω		
SMA, female	input frequency range	100 MHz or 1 GHz		
	step size	fixed frequency		
	input impedance	50 Ω		
Maximum permissible deviation		1 kHz		
Input power		-10 dBm to +15 dBm		

REF OUT	output for external reference freque	output for external reference frequency signal			
Connector type					
BNC, female	output impedance	50 Ω			
	output frequency	10 MHz			
	output frequency accuracy	1 Hz			
	output power	+9 dBm ± 4 dB			

¹⁸ Internal PC is subject to change without notice.

USER CONTROL	diverse control and trigger signals, 25-pin D-Sub, 3.3 V TTL, for controlling external generators, for limit checks, sweep signals, etc.		
CHANNEL BIT 0 to CHANNEL BIT 3	pin 8 to pin 11 (outputs)	channel-specific, user-configurable bits	
CHANNEL BIT 4 to CHANNEL BIT 7	pin 16 to pin 19 (outputs)	channel-specific, user-configurable bits	
DRIVE PORT 1 to DRIVE PORT 4	pin 16 to pin 19 (outputs)	indicates drive ports (can alternatively be used for channel bits 4 to 7)	
PASS 1 and PASS 2	pin 13 and pin 14 (outputs)	pass/fail results of limit checks	
BUSY	pin 4 (output)	measurements running	
READY FOR TRIGGER	pin 6 (output)	ready for trigger	
EXT GEN TRIGGER	pin 21 (output)	control signal for external generator	
EXT GEN BLANK	pin 22 (input)	handshake signal from external generator	
EXTERNAL TRIGGER	pin 2 (input)	first trigger input for analyzer, 5 V tolerant	
EXTERNAL TRIGGER 2	pin 25 (input)	second trigger input for analyzer, 5 V tolerant	

Trigger In A	trigger input for analyzer	
Connector type		BNC, female
TTL signal (edge-triggered or		3 V, 5 V tolerant
level-triggered)		
Polarity	selectable	positive or negative
Minimum pulse width		1 µs
Input impedance		5 kΩ (nom.)

Options

R&S®ZNA-B7 memory extension for data streaming

Timing resolution	≥ 20 MHz resolution bandwidth	8 ns
	≥ 10 MHz resolution bandwidth	16 ns
Number of wave quantities capturable	≥ 20 MHz resolution bandwidth	4
	≥ 10 MHz resolution bandwidth	8

R&S®ZNA-B8 mmWave converter LO

The data is valid in the temperature range from +18 °C to +28 °C.

Connector type		2.92 mm, female	
Power range	30 MHz to 26.5 GHz		
	spec.	-10 dBm to +20 dBm	
	typ.	+25 dBm	
Power accuracy,	30 MHz to 26.5 GHz		
-10 dBm source power	spec.	< 2.0 dB	
Power linearity referenced to 0 dBm,	30 MHz to 26.5 GHz, -10 dE	Bm to +20 dBm	
no power calibration	spec.	< 2 dB	
	typ.	0.2 dB	
Power resolution	spec.	0.01 dB	
Second harmonics at 0 dBm	1 GHz to 20 GHz		
	spec.	< -15 dBc	
	typ.	-20 dBc	
Third harmonics at 0 dBm	1 GHz to 13 GHz		
	spec.	< -25 dBc	
	typ.	-30 dBc	

R&S®ZNA-B15 RFFE GPIO interface

The R&S®ZNA-B15 RFFE GPIO interfaces (models .02 and .03) provide two independent MIPI RFFE busses and ten individually configurable output lanes with different power handling capabilities.

Connector type		25-pin D-Sub, female
Ground	analog and digital	pins 1, 3, 5, 11 and 22

Output voltage	Output pin	Voltage range	Voltage step size	Maximum current
RFFE port 1, VIO	pin 2	0 V to +2 V	1 mV	20 mA
RFFE port 1, DATA	pin 15	0 V to +2 V	1 mV	20 mA
RFFE port 1, CLK	pin 14	configurable clock rate: 31.2	5 kHz to 26 MHz	
		0 V to +2 V	1 mV	20 mA
RFFE port 2, VIO	pin 4	0 V to +2 V	1 mV	20 mA
RFFE port 2, DATA	pin 17	0 V to +2 V	1 mV	20 mA
RFFE port 2, CLK	pin 16	configurable clock rate: 31.25 kHz to 26 MHz		
		0 V to +2 V	1 mV	20 mA
GPIO 1 to GPIO 8	pin 6 to pin 9,	–5 V to +10 V,	5 mV	20 mA
	pin 18 to pin 21	typ6 V to +12 V		
GPIO 9 and 10	pin 10 and 23	–5 V to +10 V,	5 mV	100 mA
		typ6 V to +12 V		

The R&S®ZNA-B15 RFFE GPIO interface (model .03) provides voltage and current measurement with switchable source resistance. 32 internal ADC channels measure voltage and current at each RFFE and GPIO pin simultaneously.

Voltage	Input pin	Voltage range	Resolution	Accuracy 19
measurement				
RFFE port 1 and 2,	pin 2 and 4,	0 V to +3 V	100 μV	2 % ± 20 mV
VIO, DATA, CLK	pin 14 to pin 17			
GPIO 1 to GPIO 10	pin 6 to pin 9, pin 18 to pin 21,	–5 V to +10 V	100 μV	2 % ± 50 mV
	pin 10, pin 23			

Current measurement	Input pin	Source shunt resistor	Current range	Resolution	Accuracy 19	Repeatability
		current values a	re valid for GPIO v	oltages from -5	V to +8 V	
RFFE port 1 and 2, VIO, DATA, CLK,	pin 6 to pin 9, pin 18 to pin 21	10 Ω	-20 mA to +20 mA	10 μΑ	2 % ± 200 µA	< 100 µA
GPIO 1 to GPIO 8	PIO 1 to GPIO 8	100 Ω	–2 mA to +2 mA	1 μΑ	2 % ± 20 µA	< 10 μΑ
		1 kΩ	–200 μA to +200 μA	100 nA	3 % ± 3 µA	< 1 µA
		10 kΩ	–20 μA to +20 μA	10 nA	5 % ± 500 nA	< 100 nA
		100 kΩ	-2 μA to +2 μA	1 nA	5 % ± 50 nA	< 10 nA
GPIO 9 and 10	pin 10 and 23		-100 mA to +100 mA	10 μΑ	3 % ± 3 mA	< 100 µA

¹⁹ $x \% \pm y$ is to be understood as x % of reading $\pm y$.

R&S®ZNA-B26 direct IF access

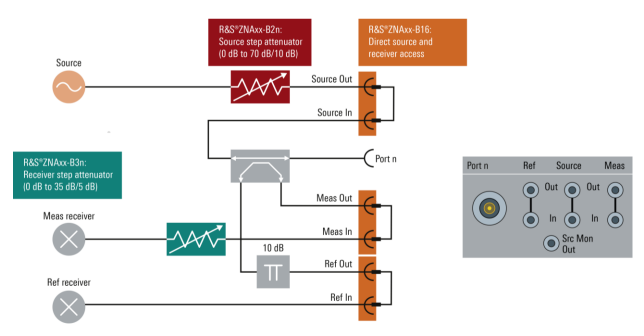
Connector type		SMA, female
Impedance		50 Ω (nom.)
Frequency range	input (ADC clock 125 MHz)	100 kHz to 1 GHz (nom.)
	output, RF ≤ 5 GHz	100 kHz to 60 MHz (nom.)
	output, RF > 5 GHz	100 kHz to 2 GHz (nom.)
Damage level		+20 dBm, 10 V DC
Interfaces		
IF Reference 1		input/output
IF Meas 1		input/output
IF Reference 2		input/output
IF Meas 2		input/output
IF Reference 3	4-port model	input/output
IF Meas 3	4-port model	input/output
IF Reference 4	4-port model	input/output
IF Meas 4	4-port model	input/output
Input 0.1 dB compression	30 MHz, IF gain: 0 dB	-4 dBm (meas.)
Input noise floor	30 MHz, IF gain: 10 dB,	-165 dBm (meas.)
	at 1 kHz measurement bandwidth,	
	normalized to 1 Hz	

R&S®ZNA-B91 trigger and control I/O board

Connector type		BNC, female
Interfaces		
Trigger In B	input	3 V, 5 V tolerant,
Trigger In C		impedance: 10 kΩ (nom.)
Trigger In D		
Trigger Out A	output	logic high: typ. 5 V,
Trigger Out B		impedance: 50 Ω (nom.)
Trigger Out C		
Trigger Out D		
PuMo In/Out A	input/output	input: 3 V, 5 V tolerant,
PuMo In/Out B		impedance: 10 kΩ (nom.)
PuMo In/Out C		output, logic high: typ. 5 V,
PuMo In/Out D		impedance: 50 Ω (nom.)
Ready for Trigger	output	logic high: typ. 5 V,
		impedance: 50 Ω (nom.)
Busy	output	logic high: typ. 5 V,
		impedance: 50 Ω (nom.)
RF Off Control	input	pull up resistor: 4.7 kΩ on 3.3 V

R&S®ZNA26-B16, R&S®ZNA43-B16, R&S®ZNA50-B16 and R&S®ZNA67-B16 direct source and receiver access

Connector type	R&S®ZNA26-B16, R&S®ZNA43-B16	2.92 mm, female		
	R&S [®] ZNA50-B16, R&S [®] ZNA67-B16	1.85 mm, female		
Frequency range	R&S®ZNA26-B16	R&S®ZNA26-B16		
	spec.	10 MHz to 26.5 GHz		
	nom.	100 kHz to 26.5 GHz		
	R&S®ZNA43-B16, test port 2.4 mm inter	R&S®ZNA43-B16, test port 2.4 mm interface		
	spec.	10 MHz to 40 GHz		
	meas.	40 GHz to 43.5 GHz		
	nom.	100 kHz to 43.5 GHz		
	R&S®ZNA43-B16, test port 2.92 mm inte	erface		
	spec.	10 MHz to 40 GHz		
	meas.	40 GHz to 43.5 GHz		
	nom.	100 kHz to 43.5 GHz		
	R&S [®] ZNA50-B16	R&S®ZNA50-B16		
	spec.	10 MHz to 50 GHz		
	nom.	100 kHz to 50 GHz		
	R&S®ZNA67-B16			
	spec.	10 MHz to 67 GHz		
	nom.	100 kHz to 67 GHz		
Damage level	Source In	+30 dBm, 30 V DC		
	other inputs	+20 dBm, 0 V DC		
Dynamic range is reduced by	10 MHz to 1 GHz	0 dB		
	1 GHz to 40 GHz	2 dB		
	40 GHz to 50 GHz	3 dB		
	50 GHz to 60 GHz	4 dB		
	60 GHz to 67 GHz	5 dB		
Input 0.1 dB compression,	≤ 10 GHz	-8 dBm (meas.)		
receiver step attenuator: 0 dB	> 10 GHz	-6 dBm (meas.)		



Test set configuration for R&S®ZNAxx-B16 direct source and receiver access

R&S®ZNA26-B21/-B22/-B23/-B24, R&S®ZNA43-B21/-B22/-B23/-B24, R&S®ZNA50-B21/-B22/-B23/-B24 and R&S®ZNA67-B21/-B22/-B23/-B24 source step attenuators

Frequency range	R&S®ZNA26-B21/-B22/-B23/-B24	10 MHz to 26.5 GHz	
	R&S®ZNA43-B21/-B22/-B23/-B24	10 MHz to 43.5 GHz	
	R&S®ZNA50-B21/-B22/-B23/-B24	10 MHz to 50 GHz	
	R&S®ZNA67-B21/-B22/-B23/-B24	10 MHz to 67 GHz	
Attenuation (nom.)	R&S®ZNA26-B21/-B22/-B23/-B24,	0 dB to 70 dB, in 10 dB steps	
	R&S [®] ZNA43-B21/-B22/-B23/-B24		
	R&S [®] ZNA50-B21/-B22/-B23/-B24	0 dB to 50 dB, in 10 dB steps	
	(order no. 1332.5118.2x),		
	R&S®ZNA67-B21/-B22/-B23/-B24		
	(order no. 1332.5194.2x)		
	R&S®ZNA50-B21/-B22/-B23/-B24	0 dB to 70 dB, in 10 dB steps	
	(order no. 1332.5007.2x),		
	R&S®ZNA67-B21/-B22/-B23/-B24		
	(order no. 1332.5013.2x)		
Minimum output power is reduced to		-120 dBm	
Maximum output power and dynamic	R&S®ZNA26-B21/-B22/-B23/-B24, R&S®ZNA43-B21/-B22/-B23/-B24		
range are reduced by	10 MHz to 16 GHz	1 dB	
	16 GHz to 30 GHz	2 dB	
	30 GHz to 40 GHz	3 dB	
	40 GHz to 43.5 GHz	4 dB	
	R&S®ZNA50-B21/-B22/-B23/-B24, R&S®Z	NA67-B21/-B22/-B23/-B24	
	10 MHz to 4 GHz	1 dB	
	4 GHz to 16 GHz	2 dB	
	16 GHz to 30 GHz	3 dB	
	30 GHz to 40 GHz	4 dB	
	40 GHz to 67 GHz	5 dB	

R&S®ZNA26-B31/-B32/-B33/-B34, R&S®ZNA43-B31/-B32/-B33/-B34, R&S®ZNA50-B31/-B32/-B33/-B34 and R&S®ZNA67-B31/-B32/-B33/-B34 receiver step attenuators

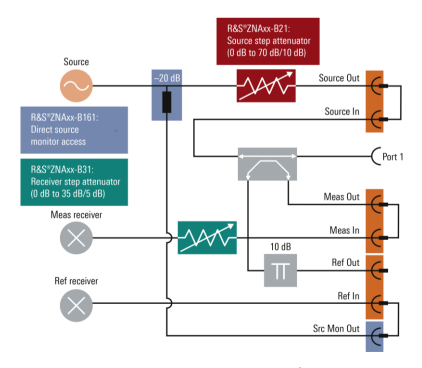
Frequency range	R&S®ZNA26-B31/-B32/-B33/-B34	10 MHz to 26.5 GHz
	R&S®ZNA43-B31/-B32/-B33/-B34	10 MHz to 43.5 GHz
	R&S®ZNA50-B31/-B32/-B33/-B34	10 MHz to 50 GHz
	R&S®ZNA67-B31/-B32/-B33/-B34	10 MHz to 67 GHz
Attenuation	10 dB preset setting	0 dB to 35 dB, in 5 dB steps
Step attenuator accuracy; attenuation > 0 dB, referenced to attenuation = 10 dB	10 MHz to 20 GHz	≤ 1 dB
	20 GHz to 40 GHz	≤ 1.5 dB
	40 GHz to 50 GHz	≤ 2 dB
	50 GHz to 60 GHz	≤ 2.5 dB
	60 GHz to 67 GHz	≤ 3 dB
Dynamic range is increased by	10 MHz to 500 MHz	0 dB
	500 MHz to 1 GHz	5 dB
	1 GHz to 30 GHz	8 dB
	30 GHz to 40 GHz	7 dB
	40 GHz to 67 GHz	6 dB
Noise floor is reduced by	10 MHz to 30 GHz	10 dB
	30 GHz to 40 GHz	7 dB
	40 GHz to 67 GHz	6 dB

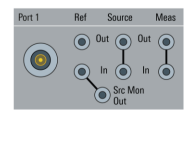
R&S®ZNA26-B41/-B42/-B43/-B44, R&S®ZNA43-B41/-B42/-B43/-B44, R&S®ZNA50-B41/-B42/-B43/-B44 and R&S®ZNA67-B41/-B42/-B43/-B44 internal pulse modulators

Frequency range	R&S®ZNA26-B41/-B42/-B43/-B44	10 MHz to 26.5 GHz
	R&S®ZNA43-B41/-B42/-B43/-B44	10 MHz to 43.5 GHz
	R&S®ZNA50-B41/-B42/-B43/-B44	10 MHz to 50 GHz
	R&S®ZNA67-B41/-B42/-B43/-B44	10 MHz to 67 GHz
Pulse generator	pulse period	200 ns to 30 s, in 8 ns steps (nom.)
	pulse width	8 ns to 15 s, in 4 ns steps (nom.)
Pulse modulator	minimum pulse width	40 ns (nom.)
On/off ratio	10 MHz to 18 GHz	80 dB (nom.)
	18 GHz to 67 GHz	100 dB (nom.)
Rise/fall time		20 ns (nom.)
Dynamic range		no impact

R&S®ZNA26-B161, R&S®ZNA43-B161, R&S®ZNA50-B161, R&S®ZNA67-B161 source monitor access port 1 and R&S®ZNA26-B163, R&S®ZNA43-B163, R&S®ZNA50-B163, R&S®ZNA67-B163 source monitor access port 1 and port 3

Connector type	R&S®ZNA26-B161/-B163,	2.92 mm, female	
	R&S®ZNA43-B161/-B163		
	R&S®ZNA50-B161/-B163,	1.85 mm, female	
	R&S®ZNA67-B161/-B163		
Frequency range	R&S®ZNA26-B161/-B163	10 MHz to 26.5 GHz	
	R&S®ZNA43-B161/-B163	10 MHz to 43.5 GHz	
	R&S®ZNA50-B161/-B163	10 MHz to 50 GHz	
	R&S®ZNA67-B161/-B163	10 MHz to 67 GHz	
Nominal reference path attenuation		20 dB (nom.)	
Maximum output power and dynamic range are reduced by	10 MHz to 30 GHz	2 dB	
	30 GHz to 40 GHz	3 dB	
	40 GHz to 50 GHz	4 dB	
	50 GHz to 67 GHz	5 dB	



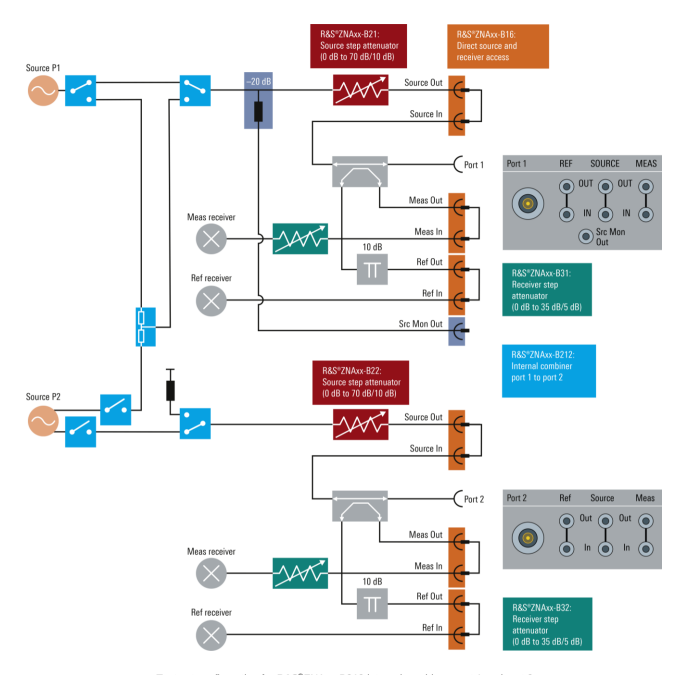


Test set configuration for R&S®ZNAxx-B161 source monitor access port 1

$R\&S^{@}ZNA26\text{-}B212,\,R\&S^{@}ZNA43\text{-}B212,\,R\&S^{@}ZNA50\text{-}B212,\,R\&S^{@}ZNA67\text{-}B212$ internal combiner, port 1 and port 2

Frequency range	R&S®ZNA26-B212	10 MHz to 26.5 GHz
	R&S®ZNA43-B212	10 MHz to 43.5 GHz
	R&S®ZNA50-B212	10 MHz to 50 GHz
	R&S®ZNA67-B212	10 MHz to 67 GHz
Maximum output power and dynamic range are reduced by	10 MHz to 30 GHz	1 dB
	30 GHz to 40 GHz	2 dB
	40 GHz to 50 GHz	3 dB
	50 GHz to 67 GHz	4 dB
Maximum output power and dynamic range in combined state for ports 1 and 2 are reduced by	10 MHz to 30 MHz	10 dB
	30 MHz to 100 MHz	7 dB
	100 MHz to 1 GHz	6 dB
	1 GHz to 16 GHz	7 dB
	16 GHz to 30 GHz	8 dB
	30 GHz to 50 GHz	9 dB
	50 GHz to 67 GHz	10 dB
Power range		no impact
Power accuracy		no impact

Measurements in reverse direction (load match) are possible with enabled internal combiner for two tone signals.

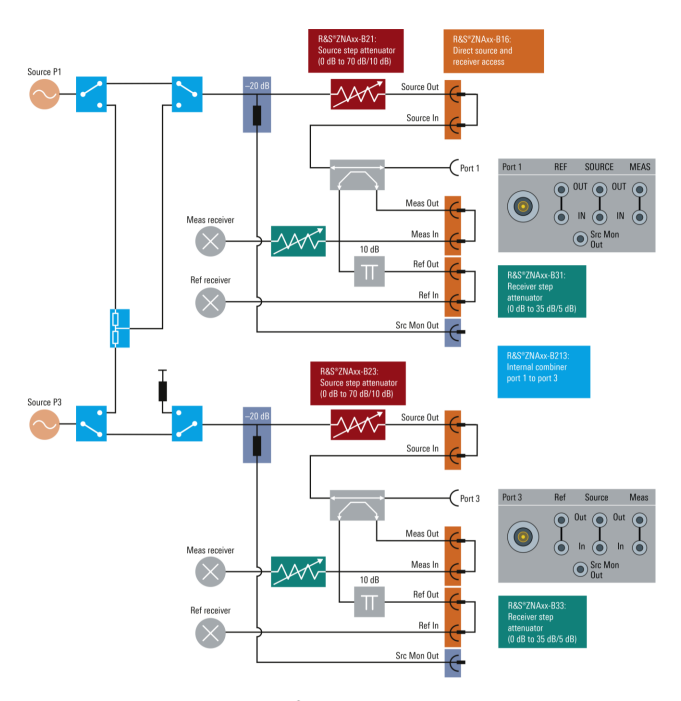


Test set configuration for R&S $^{\otimes}$ ZNAxx-B212 internal combiner, port 1 and port 2

$R\&S^{@}ZNA26\text{-}B213,\,R\&S^{@}ZNA43\text{-}B213,\,R\&S^{@}ZNA50\text{-}B213,\,R\&S^{@}ZNA67\text{-}B213$ internal combiner, port 1 and port 3

_	D000711400 D040	40.141. 4. 00.5.011
Frequency range	R&S®ZNA26-B213	10 MHz to 26.5 GHz
	R&S®ZNA43-B213	10 MHz to 43.5 GHz
	R&S [®] ZNA50-B213	10 MHz to 50 GHz
	R&S [®] ZNA67-B213	10 MHz to 67 GHz
Maximum output power and dynamic	10 MHz to 30 GHz	1 dB
range are reduced by	30 GHz to 40 GHz	2 dB
	40 GHz to 50 GHz	3 dB
	50 GHz to 67 GHz	4 dB
Maximum output power and dynamic	10 MHz to 30 MHz	10 dB
range in combined state for ports 1 and 3	30 MHz to 100 MHz	7 dB
are reduced by	100 MHz to 1 GHz	6 dB
	1 GHz to 16 GHz	7 dB
	16 GHz to 30 GHz	8 dB
	30 GHz to 50 GHz	9 dB
	50 GHz to 67 GHz	10 dB
Power range		no impact
Power accuracy		no impact

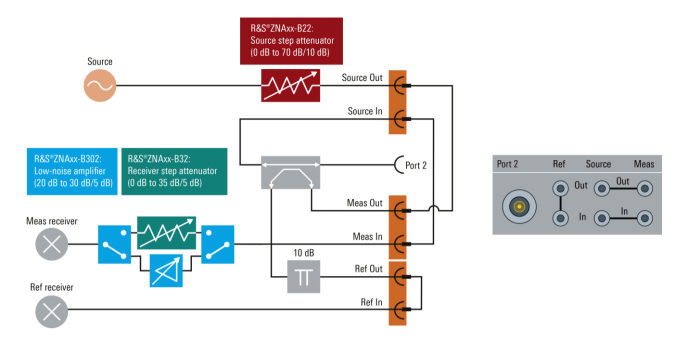
Measurements in reverse direction (load match) are possible with enabled internal combiner for two tone signals.



Test set configuration for R&S®ZNAxx-B213 internal combiner, port 1 and port 3

R&S®ZNA26-B302, R&S®ZNA43-B302, R&S®ZNA50-B302, R&S®ZNA67-B302, R&S®ZNA50-B312, R&S®ZNA67-B312 low-noise amplifier, port 2

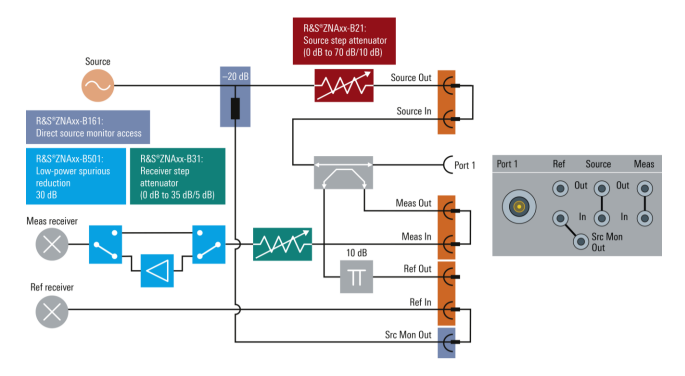
Frequency range	R&S®ZNA26-B302	10 MHz to 26.5 GHz	
· · ·	R&S®ZNA43-B302	10 MHz to 43.5 GHz	
	R&S®ZNA50-B302	10 MHz to 50 GHz	
	R&S®ZNA67-B302	10 MHz to 67 GHz	
Input noise and dynamic range are	10 MHz to 40 GHz	3 dB	
reduced by	40 GHz to 67 GHz	4 dB	
Power measurement accuracy	10 MHz to 30 GHz	< 2 dB	
at -20 dBm without power calibration	30 GHz to 40 GHz	< 2.5 dB	
from +18 °C to +28 °C	30 GHz to 40 GHz	< 3.5 dB	
	40 GHz to 67 GHz	< 4 dB	
Noise level	R&S [®] ZNA26-B302	1.02	
at 1 kHz measurement bandwidth,	10 MHz to 30 MHz < -90 dBm		
normalized to 1 Hz.	30 MHz to 100 MHz	< –112 dBm	
low-noise amplifier: 25 dB gain,	100 MHz to 500 MHz	< -124 dBm	
normal port configuration	500 MHz to 26.5 GHz	< –140 dBm	
garanor	R&S [®] ZNA43-B302	< −140 dbiii	
	10 MHz to 30 MHz	<-90 dBm	
	30 MHz to 100 MHz	< –107 dBm	
	100 MHz to 500 MHz	<-107 dBM <-122 dBm	
	500 MHz to 30 GHz	< –135 dBm	
	30 GHz to 40 GHz	< –135 dBm	
	R&S®ZNA50-B302, R&S®ZNA67-E		
	10 MHz to 30 MHz	< –90 dBm	
	30 MHz to 100 MHz	< -90 dBm	
	100 MHz to 500 MHz 500 MHz to 30 GHz	< –122 dBm	
		< –135 dBm	
	30 GHz to 40 GHz	< -135 dBm	
N	40 GHz to 67 GHz	<-121 dBm	
Noise level	R&S®ZNA26-B302		
at 1 kHz measurement bandwidth,	10 MHz to 30 MHz	-148 dBm (meas.)	
normalized to 1 Hz,	30 MHz to 100 MHz	-158 dBm (meas.)	
low-noise amplifier: 30 dB gain,	100 MHz to 500 MHz	-162 dBm (meas.)	
reversed coupler configuration	500 MHz to 26.5 GHz	-156 dBm (meas.)	
	R&S®ZNA43-B302		
	10 MHz to 30 MHz	-144 dBm (meas.)	
	30 MHz to 100 MHz	-153 dBm (meas.)	
	100 MHz to 500 MHz	-157 dBm (meas.)	
	500 MHz to 30 GHz	-158 dBm (meas.)	
	30 GHz to 40 GHz	-157 dBm (meas.)	
	R&S®ZNA50-B302, R&S®ZNA67-B302		
	10 MHz to 30 MHz	-148 dBm (meas.)	
	30 MHz to 100 MHz	-154 dBm (meas.)	
	100 MHz to 500 MHz	-157 dBm (meas.)	
	500 MHz to 30 GHz	-157 dBm (meas.)	
	30 GHz to 40 GHz	-157 dBm (meas.)	
	40 GHz to 50 GHz	-155 dBm (meas.)	
	50 GHz to 67 GHz	-150 dBm (meas.)	
Damage level at test port		0 dBm	
Test port input 0.1 dB compression,	referenced to -60 dBm	-40 dBm (meas.)	
low-noise amplifier: 30 dB gain, reversed coupler configuration		, ,	
Receiver noise figure,	100 MHz to 40 GHz	17 dB (meas.)	
low-noise amplifier: 30 dB gain,	40 GHz to 67 GHz	24 dB (meas.)	
reversed coupler configuration		21 45 (111040.)	



Test set configuration for R&S®ZNAxx-B302 low-noise amplifier port 2, with reversed coupler configuration

R&S®ZNA26-B501, R&S®ZNA43-B501, R&S®ZNA50-B501, R&S®ZNA67-B501, R&S®ZNA50-B511, R&S®ZNA67-B511 low power spurious reduction, port 1

Frequency range	R&S®ZNA26-B501	10 MHz to 26.5 GHz	
	R&S®ZNA43-B501	10 MHz to 43.5 GHz	
	R&S®ZNA50-B501	10 MHz to 50 GHz	
	R&S®ZNA67-B501	10 MHz to 67 GHz	
Input noise and dynamic range are	10 MHz to 40 GHz	3 dB	
reduced by	40 GHz to 67 GHz	4 dB	
Power measurement accuracy	10 MHz to 30 GHz	< 2 dB	
at -10 dBm without power calibration	30 GHz to 40 GHz	< 2.5 dB	
from +18 °C to +28 °C	40 GHz to 50 GHz	< 3.5 dB	
	50 GHz to 67 GHz	< 4 dB	
Noise level	R&S®ZNA26-B501	-	
at 1 kHz measurement bandwidth,	10 MHz to 30 MHz	<-90 dBm	
normalized to 1 Hz,	30 MHz to 100 MHz	<-112 dBm	
0 dB receiver step attenuation,	100 MHz to 500 MHz	< -127 dBm	
normal port configuration	500 MHz to 26.5 GHz	<-140 dBm	
nomal port comigaration	R&S [®] ZNA43-B501, R&S [®] ZNA50-E		
	10 MHz to 30 MHz	< –90 dBm	
	30 MHz to 100 MHz	< –107 dBm	
	100 MHz to 500 MHz	<-121 dBm	
	500 MHz to 30 GHz	< –135 dBm	
	30 GHz to 40 GHz	< –130 dBm	
	40 GHz to 50 GHz	< –130 dBm	
	50 GHz to 67 GHz	<-120 dBm	
Noise level	R&S®ZNA26-B501	< = 120 dbiii	
		144 dDm (maga)	
at 1 kHz measurement bandwidth,	10 MHz to 30 MHz	-144 dBm (meas.)	
normalized to 1 Hz, low-noise amplifier: 30 dB gain,	30 MHz to 100 MHz	-153 dBm (meas.)	
reversed coupler configuration	100 MHz to 500 MHz	-157 dBm (meas.)	
reversed coupler configuration	500 MHz to 26.5 GHz	-156 dBm (meas.)	
	R&S®ZNA43-B501	444 ID (
	10 MHz to 30 MHz	-144 dBm (meas.)	
	30 MHz to 100 MHz	-153 dBm (meas.)	
	100 MHz to 500 MHz	-157 dBm (meas.)	
	500 MHz to 30 GHz	-156 dBm (meas.)	
	30 GHz to 40 GHz	-155 dBm (meas.)	
	R&S®ZNA50-B501, R&S®ZNA67-B501		
	10 MHz to 30 MHz	-144 dBm (meas.)	
	30 MHz to 100 MHz	-153 dBm (meas.)	
	100 MHz to 500 MHz	-157 dBm (meas.)	
	500 MHz to 30 GHz	-156 dBm (meas.)	
	30 GHz to 40 GHz	-155 dBm (meas.)	
	40 GHz to 50 GHz	-151 dBm (meas.)	
	50 GHz to 67 GHz	-145 dBm (meas.)	
Measured low power spurious level,	10 MHz to 22 GHz	-110 dBm (meas.)	
with R&S®ZNAxx-B161/-B163, source step attenuation: 40 dB or higher,	22 GHz to 67 GHz	-100 dBm (meas.)	
at test port			



Test set configuration for R&S®ZNAxx-B501 low power spurious reduction port 1

R&S®ZNA-K1 spectrum analyzer mode (based on fast Fourier transform)

Impedance		50 Ω
Test port connector	R&S®ZNA26	3.5 mm, male, ruggedized
	R&S®ZNA43, 2.92 mm interface	2.92 mm, male, ruggedized
	R&S®ZNA43, 2.4 mm interface	2.4 mm, male, ruggedized
	R&S®ZNA50	2.4 mm, male, ruggedized
	R&S®ZNA67	1.85 mm, male, ruggedized
Frequency range	R&S®ZNA26	10 MHz to 26.5 GHz
	R&S®ZNA43	10 MHz to 43.5 GHz
	R&S®ZNA50	10 MHz to 50 GHz
	R&S®ZNA67	10 MHz to 67 GHz
Test port		selectable
DC block		standard
Number of points		2 to 100001
Resolution bandwidth (-3 dB)	1/1.5/2/3/5/7 steps	1 Hz to 1.5 MHz
R&S®ZNA-K1 cannot be combined w	ith R&S [®] ZNA50-B312, R&S [®] ZNA67-B312, R&	S®ZNA50-B511 and R&S®ZNA67-B511

Standard configuration		Base unit	Base unit + R&S®ZNAxx-B16 + R&S®ZNAxx-B3n
		nom.	nom.
Noise level 20	R&S®ZNA26, R&S®ZNA43	, R&S®ZNA50 and R&	kS®ZNA67
at 1 kHz measurement bandwidth using	10 MHz to 30 MHz	-100 dBm	-110 dBm
RMS detector, normalized to 1 Hz,	30 MHz to 100 MHz	-110 dBm	-120 dBm
10 dB IF gain	100 MHz to 500 MHz	-125 dBm	-130 dBm
	500 MHz to 30 GHz	-132 dBm	-142 dBm
	30 GHz to 40 GHz	-130 dBm	-139 dBm
	40 GHz to 50 GHz	-118 dBm	-124 dBm
	50 GHz to 67 GHz	-115 dBm	-121 dBm

R&S®ZNA-K5 vector corrected converter measurements

Recommended setup and options	4-port R&S®ZNA, + R&S®ZNA-K4 + R&S®ZNA-B5 + R&S®ZNA-B8 mmWave converter LO
	+ R&S®ZN-ZM292 calibration mixer
	+ calibration accessories

R&S®ZNA-K6 phase-coherent source control

Frequency range	R&S [®] ZNA26	10 MHz to 26.5 GHz
	R&S®ZNA43	10 MHz to 43.5 GHz
	R&S®ZNA50	10 MHz to 50 GHz
	R&S®ZNA67	10 MHz to 67 GHz
Phase accuracy	10 MHz to 10 GHz	0.1° (nom.)
	10 GHz to 30 GHz	0.2° (nom.)
	30 GHz to 43.5 GHz	0.3° (nom.)

$R\&S^{@}ZNA\text{-}K7\ measurements\ on\ pulsed\ signals$

Video series about "Making pulsed measurements with a vector network analyzer":

- https://www.rohde-schwarz.com/zna-k7-video1
- https://www.rohde-schwarz.com/zna-k7-video2
- https://www.rohde-schwarz.com/zna-k7-video3
- https://www.rohde-schwarz.com/zna-k7-video4

²⁰ The noise level is defined as the RMS value of the specified noise floor.

R&S®ZNA-K8 mmWave converter support

Recommended setup and options	two mmWave converters with 2-port R&S®ZNA or	
	four mmWave converters with 4-port R&S®ZNA	
	+ R&S®ZNA-K8	
	+ R&S®ZNA-B8	
	+ R&S®ZNA-B26	
	+ R&S®ZCAKN (contains splitter and adapters)	
	+ accessories (test cables etc.)	
Alternative setup and options	two mmWave converters with 4-port R&S®ZNA	
	+ R&S [®] ZNA-K8	
	+ R&S [®] ZNAxx-B16	
	+ R&S®ZCAKN (contains splitter and adapters)	
	+ accessories (test cables etc.)	

R&S®ZNA-K9 group delay measurements

Recommended setup and options	4-port R&S®ZNA
	+ R&S®ZNAxx-B213
	+ R&S®ZNA-B5
	+ R&S®ZNA-K4
	+ R&S [®] ZNA-K9,
	2-port R&S®ZNA
	+ R&S®ZNAxx-B212
	+ R&S®ZNAxx-B52
	+ R&S [®] ZNA-K4
	+ R&S®ZNA-K9
Alternative setup and options	4-port R&S®ZNA
	+ R&S [®] ZNA-K4
	+ R&S®ZNA-K9
	+ R&S®ZNAxx-Z9

R&S®ZNA-K30 noise figure measurement

Recommended setup and options,	use port 1 as driving and port 2 as receiving port
see additional application note 1SL378	+ R&S [®] ZNAxx-B16
	+ R&S [®] ZNAxx-B21
	+ R&S [®] ZNAxx-B32
	+ R&S [®] ZNAxx-B161
	+ R&S®ZNAxx-B302
	+ diode power sensor (e.g + R&S®NRP40S), see Ordering information
	+ accessories (test cables, fixed attenuators: 3 dB/6 dB/10 dB, etc.), see Ordering
	information

R&S®ZNA-K980 health and utilization monitoring service (HUMS) ^{21, 22}

Interfaces	protocols and interfaces supported for data readout and display	SNMP (v1, v2c, v3)REST (JSON)SCPIdevice web
Services	information provided	device information (model, serial number, BIOS, date, time, system, HUMS and software information) user-defined information tags (e.g. for asset management) equipment information (hardware, options, software, licenses) system operating status instrument security information service related information (due dates etc.) mass storage related information instrument utilization data device history (event log)

 $^{^{\}rm 21}$ For details see application note under: www.rohde-schwarz.com/appnote/GFM336

²² For use with common available asset management tools.

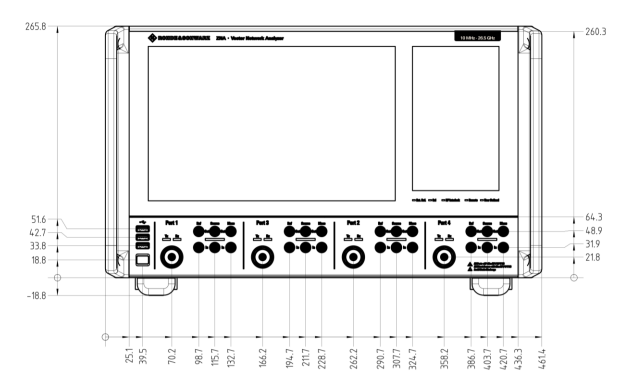
General data

Temperature loading		in line with IEC 60068-2-1 and IEC 60068-2-2
	operating temperature range	+5 °C to +40 °C
	storage temperature range	–20 °C to +60 °C
Damp heat		+40 °C at 85 % rel. humidity,
		in line with IEC 60068-2-30
Maximum operating altitude	above sea level	4600 m (approx. 15100 ft)
Mechanical resistance	vibration, sinusoidal	5 Hz to 55 Hz,
		0.15 mm constant amplitude,
		55 Hz to 150 Hz, 0.5 g constant,
		in line with IEC 60068-2-6
	vibration, random	10 Hz to 300 Hz,
		acceleration 1.2 g (RMS),
		in line with IEC 60068-2-64
	shock	40 g shock spectrum,
		in line with MIL-STD-810E,
		method no. 516.4, procedure I
Calibration interval		1 year
EMC	RF emission	in line with CISPR 11/EN 55011 group 1
		class A (for a shielded test setup);
		instrument complies with the emission
		requirements stipulated by EN 55011 and
		EN 61326-1 class A; This means that the
		instrument is suitable for use in industrial
		environments.
	immunity	in line with EMC Directive 2014/30/EU,
		including: IEC/EN 61326-1 (immunity test
		requirements for industrial environments,
		EN 61326 table 2),
		IEC/EN 61326-2-1, IEC/EN 61000-3-2,
		IEC/EN 61000-3-3
Safety		in line with IEC 61010-1, EN 61010-1 and
		UL 61010-1, CSA C22.2 61010-1
Power supply		100 V to 240 V at
		50 Hz to 60 Hz and 400 Hz,
		max. 7.3 A to 4.6 A (respectively)
Power consumption	2-port models	≤ 450 W (specification),
		300 W (typ.)
	4-port models	≤ 550 W (specification),
		350 W (typ.)
Conformity marking		VDE, cCSA _{US} , CE, KCC conformity mark
Dimensions	W×H×D	EIA RU1: 6 ²³ ,
		461.4 mm × 284.6 mm × 462.1 mm
		(18.2 in × 11.2 in × 18.2 in)
Weight	2-port models	24 kg (52.9 lb)
	4-port models	29 kg (63.9 lb)
Shipping weight	2-port models	30 kg (66.2 lb)
	4-port models	35 kg (77.2 lb)

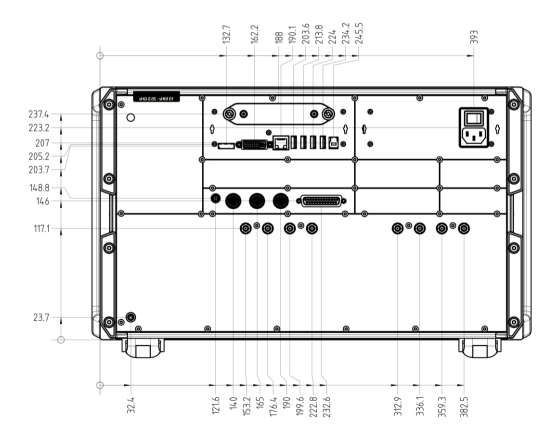
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 $^{^{23}}$ Electronics Industry Association rack units. 1 RU = 1.75 in.

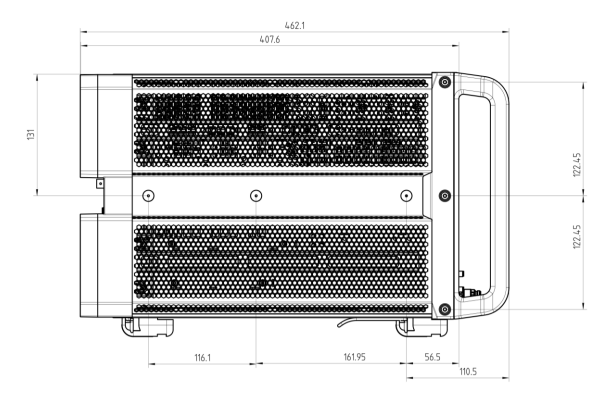
Dimensions (in mm)



Front view of the R&S®ZNA



Rear view of the R&S®ZNA



Side view of the R&S®ZNA

Ordering information

Designation	Туре	Requires	Service center upgrade ²⁴	On-site upgrade ²⁵	Order No.
Base unit				I	
Vector network analyzer, 2 ports,	R&S®ZNA26				1332.4500.22
26.5 GHz, 3.5 mm connectors					
Vector network analyzer, 4 ports,	R&S®ZNA26				1332.4500.24
26.5 GHz, 3.5 mm connectors					
Vector network analyzer, 2 ports,	R&S®ZNA43				1332.4500.42
43.5 GHz, 2.92 mm connectors					
Vector network analyzer, 4 ports,	R&S®ZNA43				1332.4500.44
43.5 GHz, 2.92 mm connectors					
Vector network analyzer, 2 ports,	R&S®ZNA43				1332.4500.43
43.5 GHz, 2.4 mm connectors					
Vector network analyzer, 4 ports,	R&S®ZNA43				1332.4500.45
43.5 GHz, 2.4 mm connectors					
Vector network analyzer, 2 ports,	R&S®ZNA50				1332.4500.52
50 GHz, 2.4 mm connectors	D O C®ZNIA CO				4000 4500 54
Vector network analyzer, 4 ports,	R&S®ZNA50				1332.4500.54
50 GHz, 2.4 mm connectors	R&S®ZNA67				1333 4500 63
Vector network analyzer, 2 ports, 67 GHz, 1.85 mm connectors	MANIZ CAN				1332.4500.62
Vector network analyzer, 4 ports,	R&S®ZNA67				1332.4500.64
67 GHz, 1.85 mm connectors	NAS ZNAUT				1332.4300.04
Options					
Direct source and receiver access					
Direct source and receiver access,	R&S®ZNA26-B16	2-port model	yes (U)		1332.4581.22
for R&S®ZNA26	R&S®ZNA26-B16	4-port model	ves (U)		1332.4581.24
Direct source and receiver access,	R&S®ZNA43-B16	2-port model	yes (U)		1332.4581.42
for R&S®ZNA43	R&S®ZNA43-B16	4-port model	yes (U)		1332.4581.44
Direct source and receiver access,	R&S®ZNA50-B16	2-port model	yes (U)		1332.4581.52
for R&S®ZNA50	R&S®ZNA50-B16	4-port model	yes (U)		1332.4581.54
Direct source and receiver access,	R&S®ZNA67-B16	2-port model	yes (U)		1332.4581.62
for R&S [®] ZNA67	R&S®ZNA67-B16	4-port model	yes (U)		1332.4581.64
Source step attenuators					
For R&S [®] ZNA26					
Source step attenuator, port 1	R&S®ZNA26-B21		yes (U)		1332.4630.21
Source step attenuator, port 2	R&S®ZNA26-B22		yes (U)		1332.4630.22
Source step attenuator, port 3	R&S®ZNA26-B23		yes (U)		1332.4630.23
Source step attenuator, port 4	R&S®ZNA26-B24		yes (U)		1332.4630.24
For R&S®ZNA43				T.	
Source step attenuator, port 1	R&S®ZNA43-B21		yes (U)		1332.4646.21
Source step attenuator, port 2	R&S®ZNA43-B22		yes (U)		1332.4646.22
Source step attenuator, port 3	R&S®ZNA43-B23		yes (U)		1332.4646.23
Source step attenuator, port 4	R&S®ZNA43-B24		yes (U)		1332.4646.24
For R&S®ZNA50 Source step attenuator, port 1	DOC®ZNASO DO1		voc (LI)		1332.5007.21
Source step attenuator, port 1 Source step attenuator, port 2	R&S [®] ZNA50-B21 R&S [®] ZNA50-B22		yes (U)		1332.5007.21
Source step attenuator, port 2 Source step attenuator, port 3	R&S®ZNA50-B22		yes (U)		1332.5007.22
Source step attenuator, port 4	R&S®ZNA50-B24		yes (U)		1332.5007.23
For R&S®ZNA67	1140 21400-024		y 03 (0)	<u> </u>	1002.0001.24
Source step attenuator, port 1	R&S®ZNA67-B21		yes (U)		1332.5013.21
Source step attenuator, port 2	R&S®ZNA67-B22		yes (U)		1332.5013.22
Source step attenuator, port 3	R&S®ZNA67-B23		yes (U)		1332.5013.23
Source step attenuator, port 4	R&S®ZNA67-B24		yes (U)		1332.5013.24

²⁴ Option may also be ordered at a later date; upgrade by Rohde & Schwarz service center. For upgrades, order the designated U option instead of the

²⁵ Option may be installed by the user on site.

Designation	Туре	Requires	Service center upgrade ²⁴	On-site upgrade ²⁵	Order No.
Receiver step attenuators			upgraue		
For R&S®ZNA26					
Receiver step attenuator, port 1	R&S®ZNA26-B31		yes (U)		1332.4700.31
Receiver step attenuator, port 2	R&S®ZNA26-B32		yes (U)		1332.4700.32
Receiver step attenuator, port 3	R&S®ZNA26-B33		yes (U)		1332.4700.33
Receiver step attenuator, port 4	R&S®ZNA26-B34		yes (U)		1332.4700.34
For R&S®ZNA43			, , , , ,		
Receiver step attenuator, port 1	R&S®ZNA43-B31		yes (U)		1332.4717.31
Receiver step attenuator, port 2	R&S®ZNA43-B32		yes (U)		1332.4717.32
Receiver step attenuator, port 3	R&S®ZNA43-B33		yes (U)		1332.4717.33
Receiver step attenuator, port 4	R&S®ZNA43-B34		yes (U)		1332.4717.34
For R&S®ZNA50			, , , , , , , , , , , , , , , , , , , ,	I.	
Receiver step attenuator, port 1	R&S®ZNA50-B31		yes (U)		1332.5020.31
Receiver step attenuator, port 2	R&S®ZNA50-B32		yes (U)		1332.5020.32
Receiver step attenuator, port 3	R&S®ZNA50-B33		yes (U)		1332.5020.33
Receiver step attenuator, port 4	R&S®ZNA50-B34		yes (U)		1332.5020.34
For R&S®ZNA67	NGO ZIVAGO BOT		ycs (c)		1002.0020.04
Receiver step attenuator, port 1	R&S®ZNA67-B31		yes (U)		1332.5036.31
Receiver step attenuator, port 1	R&S®ZNA67-B32		yes (U)		1332.5036.32
Receiver step attenuator, port 3	R&S®ZNA67-B33		yes (U)		1332.5036.33
Receiver step attenuator, port 3 Receiver step attenuator, port 4	R&S®ZNA67-B33				1332.5036.33
Internal pulse modulators	NOS ZIVAUT-D34		yes (U)		1332.3030.34
For R&S®ZNA26					
	DOCRZNACC DAA				4000 4775 44
Internal pulse modulator, port 1	R&S®ZNA26-B41		yes	yes	1332.4775.41
Internal pulse modulator, port 2	R&S®ZNA26-B42		yes	yes	1332.4775.42
Internal pulse modulator, port 3	R&S®ZNA26-B43		yes	yes	1332.4775.43
Internal pulse modulator, port 4	R&S®ZNA26-B44		yes	yes	1332.4775.44
For R&S [®] ZNA43				1	
Internal pulse modulator, port 1	R&S®ZNA43-B41		yes	yes	1332.4781.41
Internal pulse modulator, port 2	R&S®ZNA43-B42		yes	yes	1332.4781.42
Internal pulse modulator, port 3	R&S®ZNA43-B43		yes	yes	1332.4781.43
Internal pulse modulator, port 4	R&S®ZNA43-B44		yes	yes	1332.4781.44
For R&S [®] ZNA50				1	1
Internal pulse modulator, port 1	R&S®ZNA50-B41		yes	yes	1332.5088.41
Internal pulse modulator, port 2	R&S®ZNA50-B42		yes	yes	1332.5088.42
Internal pulse modulator, port 3	R&S®ZNA50-B43		yes	yes	1332.5088.43
Internal pulse modulator, port 4	R&S®ZNA50-B44		yes	yes	1332.5088.44
For R&S®ZNA67					
Internal pulse modulator, port 1	R&S®ZNA67-B41		yes	yes	1332.5094.41
Internal pulse modulator, port 2	R&S®ZNA67-B42		yes	yes	1332.5094.42
Internal pulse modulator, port 3	R&S®ZNA67-B43		yes	yes	1332.5094.43
Internal pulse modulator, port 4	R&S®ZNA67-B44		yes	yes	1332.5094.44
3rd and 4th internal sources					
3rd and 4th internal source,	R&S®ZNA26-B3	4-port model	yes		1332.4523.02
for R&S®ZNA26			-		
3rd and 4th internal source,	R&S®ZNA43-B3	4-port model	yes		1332.4617.02
for R&S®ZNA43			•		
3rd and 4th internal source,	R&S®ZNA50-B3	4-port model	yes		1332.4981.02
for R&S®ZNA50			•		
3rd and 4th internal source,	R&S®ZNA67-B3	4-port model	yes		1332.4998.02
for R&S®ZNA67	1. 20				
Source monitor access			I	1	1
Source monitor access port 1,	R&S®ZNA26-B161	R&S®ZNA26-B21	only 2-port		1332.4823.51
for R&S®ZNA26		211.120 521	model (U)		.002. 1020.01
Source monitor access port 1 and	R&S®ZNA26-B163	4-port model,	yes (U)		1332.4823.53
port 3, for R&S®ZNA26	1/40 211/20-0103	R&S®ZNA26-B21 and	y 03 (0)		1002.4020.00
POLLO, IOI NOO ZINAZU		R&S®ZNA26-B23			
Source monitor access port 1,	R&S®ZNA43-B161	R&S®ZNA43-B21	only 2-port		1332.4830.51
for R&S [®] ZNA43	1000 LIVA40-DIOI	INCO ZINA40-DZI	model (U)		1332.4030.31
Source monitor access port 1 and	R&S®ZNA43-B163	4-port model,			1332.4830.53
port 3, for R&S®ZNA43	NOS ZIVA43-D103	R&S®ZNA43-B21 and	yes (U)		1002.4000.03
PUIL J, IUI NOO ZINA4J		R&S [®] ZNA43-B21 and R&S [®] ZNA43-B23			

Designation	Туре	Requires	Service center upgrade ²⁴	On-site upgrade ²⁵	Order No.
Source monitor access port 1, for R&S®ZNA50	R&S®ZNA50-B161	R&S®ZNA50-B21	only 2-port model (U)		1332.5107.51
Source monitor access port 1 and port 3, for R&S®ZNA50	R&S®ZNA50-B163	4-port model, R&S®ZNA50-B21 and R&S®ZNA50-B23	yes (U)		1332.5107.53
Source monitor access port 1, for R&S®ZNA67	R&S [®] ZNA67-B161	R&S®ZNA67-B21	only 2-port model (U)		1332.5113.51
Source monitor access port 1 and port 3, for R&S®ZNA67	R&S [®] ZNA67-B163	4-port model, R&S®ZNA67-B21 and R&S®ZNA67-B23	yes (U)		1332.5113.53
Low-noise amplifiers					
Low-noise amplifier port 2, for R&S®ZNA26	R&S [®] ZNA26-B302	R&S [®] ZNA26-B16 and R&S [®] ZNA26-B32	yes		1332.4752.12
Low-noise amplifier port 2, for R&S®ZNA43	R&S [®] ZNA43-B302	R&S [®] ZNA43-B16 and R&S [®] ZNA43-B32	yes		1332.4769.22
Low-noise amplifier port 2, for R&S®ZNA50	R&S®ZNA50-B302	R&S®ZNA50-B16 and R&S®ZNA50-B32	yes		1332.4798.12
Low-noise amplifier port 2, for R&S®ZNA67	R&S®ZNA67-B302	R&S [®] ZNA67-B16 and R&S [®] ZNA67-B32	yes		1332.4817.12
Low-noise amplifier port 2, for R&S®ZNA50 (no export restriction)	R&S [®] ZNA50-B312	R&S®ZNA50-B16 and R&S®ZNA50-B32	yes		1332.5659.02
Low-noise amplifier port 2, for R&S®ZNA67 (no export restriction)	R&S®ZNA67-B312	R&S [®] ZNA67-B16 and R&S [®] ZNA67-B32	yes		1332.5665.02
Low-power spurious reduction		NGO ZIVAOT BOZ			
Low-power spurious reduction port 1, for R&S [®] ZNA26	R&S [®] ZNA26-B501	R&S [®] ZNA26-B16, R&S [®] ZNA26-B31 and R&S [®] ZNA26-B16x	yes		1332.5220.11
Low-power spurious reduction port 1, for R&S®ZNA43	R&S [®] ZNA43-B501	R&S®ZNA43-B16, R&S®ZNA43-B31 and R&S®ZNA43-B16x	yes		1332.5236.11
Low-power spurious reduction port 1, for R&S®ZNA50	R&S [®] ZNA50-B501	R&S®ZNA50-B16, R&S®ZNA50-B31 and R&S®ZNA50-B16x	yes		1332.5242.11
Low-power spurious reduction port 1, for R&S®ZNA67	R&S [®] ZNA67-B501	R&S®ZNA67-B16, R&S®ZNA67-B31 and R&S®ZNA67-B16x	yes		1332.5259.11
Low-power spurious reduction port 1, for R&S®ZNA50 (no export restriction)	R&S [®] ZNA50-B511	R&S®ZNA50-B16, R&S®ZNA50-B31 and R&S®ZNA50-B16x	yes		1332.5671.02
Low-power spurious reduction port 1, for R&S®ZNA67 (no export restriction)	R&S [®] ZNA67-B511	R&S®ZNA67-B16, R&S®ZNA67-B31 and R&S®ZNA67-B16x	yes		1332.5688.02
Internal combiner	l .		I	1	<u> </u>
Internal combiner port 1 and port 2, for R&S®ZNA26	R&S®ZNA26-B212	2-port model, R&S®ZNA26-B52, R&S®ZNA26-B21 and R&S®ZNA26-B22	yes		1332.5265.02
Internal combiner port 1 and port 2, for R&S®ZNA43	R&S [®] ZNA43-B212	2-port model, R&S®ZNA43-B52, R&S®ZNA43-B21 and R&S®ZNA43-B22	yes		1332.5271.02
Internal combiner port 1 and port 2, for R&S®ZNA50	R&S [®] ZNA50-B212	2-port model, R&S®ZNA50-B52, R&S®ZNA50-B21 and R&S®ZNA50-B22	yes		1332.5288.02
Internal combiner port 1 and port 2, for R&S®ZNA67	R&S®ZNA67-B212	2-port model, R&S®ZNA67-B52, R&S®ZNA67-B21 and R&S®ZNA67-B22	yes		1332.5294.02

Designation	Туре	Requires	Service center upgrade ²⁴	On-site upgrade 25	Order No.
Internal combiner port 1 and port 3, for R&S®ZNA26	R&S [®] ZNA26-B213	4-port model, R&S®ZNA26-B21 and R&S®ZNA26-B23	yes		1332.4846.13
Internal combiner port 1 and port 3, for R&S®ZNA43	R&S [®] ZNA43-B213	4-port model, R&S®ZNA43-B21 and R&S®ZNA43-B23	yes		1332.4869.13
Internal combiner port 1 and port 3, for R&S®ZNA50	R&S [®] ZNA50-B213	4-port model, R&S®ZNA50-B21 and R&S®ZNA50-B23	yes		1332.5042.13
Internal combiner port 1 and port 3, for R&S®ZNA67	R&S [®] ZNA67-B213	4-port model, R&S®ZNA67-B21 and R&S®ZNA67-B23	yes		1332.5065.13
Precision frequency reference (OCXO)	R&S®ZNA-B4		yes		1332.4530.02
2nd internal LO source	R&S®ZNA-B5	4-port model	yes	yes	1332.4675.02
2nd internal source and LO		•			
2nd internal source and LO, for R&S [®] ZNA26	R&S [®] ZNA26-B52	2-port model	yes		1332.6503.02
2nd internal source and LO, for R&S®ZNA43	R&S [®] ZNA43-B52	2-port model	yes		1332.6510.02
2nd internal source and LO, for R&S®ZNA50	R&S [®] ZNA50-B52	2-port model	yes		1332.6526.02
2nd internal source and LO, for R&S [®] ZNA67	R&S [®] ZNA67-B52	2-port model	yes		1332.6532.02
Data streaming memory	R&S®ZNA-B7		yes		1332.4546.02
mmWave converter LO	R&S [®] ZNA-B8	2-port model: R&S®ZNA-B26; 4-port model: R&S®ZNA-B26 or R&S®ZNA-B5	yes		1332.4652.02
RFFE GPIO interface RFFE GPIO interface, including voltage/current measurement	R&S [®] ZNA-B15 R&S [®] ZNA-B15		yes yes		1332.4575.02 1332.4575.03
Additional removable hard disk	R&S [®] ZNA-B19	Windows 10 IoT Enterprise LTSB 2016 (1607)			1332.4600.02
Additional removable hard disk	R&S [®] ZNA-B19	Windows 10 IoT Enterprise LTSC 2021 (21H2)			1332.4600.03
Direct IF access	R&S®ZNA-B26		yes	yes	1332.4598.02
Trigger and control I/O board	R&S®ZNA-B91		yes		1332.4800.02
Spectrum analyzer mode	R&S®ZNA-K1		yes	yes	1332.5320.02
Time domain analysis (TDR)	R&S®ZNA-K2		yes	yes	1332.5336.02
Extended time domain analysis (including eye diagram)	R&S [®] ZNA-K20	R&S®ZNA-K2	yes	yes	1332.4746.02
Scalar mixer measurements, arbitrary frequency-converting measurements	R&S [®] ZNA-K4		yes	yes	1332.5342.02
Vector mixer measurements	R&S [®] ZNA-K5	see Options section for recommended setup	yes	yes	1332.5359.02
Phase coherent source control	R&S®ZNA-K6		yes	yes	1332.5413.02
True differential mode	R&S®ZNA-K61	R&S®ZNA-K6	yes	yes	1332.5442.02
Measurements on pulsed signals	R&S [®] ZNA-K7	R&S [®] ZNA-K17 together with pulse modulator ²⁶	yes	yes	1332.5371.02
Increased IF bandwidth 30 MHz	R&S®ZNA-K17		yes	yes	1332.5459.02
mmWave converter support	R&S [®] ZNA-K8	see Options section for recommended setup	yes	yes	1332.5388.02
Group delay measurements on frequency converters without LO access	R&S [®] ZNA-K9	see Options section for recommended setup	yes	yes	1332.5394.02

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²⁶ R&S®ZNAxx-B41/-B42/-B43/-B44 and/or R&S®ZNA-B91 (control of external pulse modulator). R&S®ZNA-B7 is recommended.

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Designation	Туре	Requires	Service center upgrade ²⁴	On-site upgrade ²⁵	Order No.
1 mHz frequency resolution	R&S®ZNA-K19		yes	yes	1332.5513.02
Continuous data recording	R&S®ZNA-K28		yes	yes	1332.5613.02
Noise figure measurement	R&S [®] ZNA-K30	see Options section for recommended setup	yes	yes	1332.5465.02
Uncertainty analysis	R&S®ZNA-K50		yes	yes	1332.5542.02
Uncertainty analysis, pre-installed	R&S®ZNA-K50P				1332.5594.02
Security write protection	R&S®ZNA-K51				1332.5559.02
SNP assistant	R&S®ZNA-K100		yes	yes	1338.9327.02
Easy deembedding	R&S®ZNA-K210		yes	yes	1339.3897.02
In-situ deembedding	R&S®ZNA-K220		yes		1339.3900.02
Smart fixture deembedding	R&S®ZNA-K230		yes		1339.3916.02
Delta-L PCB characterization	R&S®ZNA-K231		yes		1339.3922.02
Health and utilization monitoring service	R&S®ZNA-K980		yes	yes	1332.5607.02

Designation	Туре	Order No.
Recommended calibration and verification accessories		
Calibration kits for manual calibration – high-end		
Calibration kit, 0 Hz to 26.5 GHz, 3.5 mm	R&S®ZN-Z235	1336.8500.02
Calibration kit, 0 Hz to 43.5 GHz, 2.92 mm	R&S®ZN-Z229	1336.7004.02
Calibration kit, 0 Hz to 50 GHz, 2.4 mm	R&S®ZN-Z224	1339.5002.02
Calibration kit, 0 Hz to 67 GHz, 1.85 mm	R&S®ZN-Z218	1337.3502.02
Calibration kit, 0 Hz to 110 GHz, 1.0 mm	R&S®ZN-Z210	1354.3407.02
Calibration units for automatic calibration – high-end		
Calibration unit, 9 kHz to 26.5 GHz, 2 ports, 3.5 mm (f)	R&S®ZN-Z50	1335.6904.32
Calibration unit, 100 kHz to 26.5 GHz, 4 ports, 3.5 mm (f)	R&S®ZN-Z52	1335.7046.30
Calibration unit, 100 kHz to 26.5 GHz, 2 ports, 3.5 mm (f)	R&S®ZN-Z53	1335.7046.32
Calibration unit, 9 kHz to 40 GHz, 2 ports, 2.92 mm (f), characterized to 43.5 GHz	R&S [®] ZN-Z54	1335.7117.92
Calibration unit, 9 kHz to 50 GHz, 2 ports, 2.4 mm (f)	R&S®ZN-Z55	1335.7181.42
Calibration unit, 10 MHz to 67 GHz, 2 ports, 1.85 mm (f)	R&S®ZN-Z156	1332.7239.03
Inline calibration units for automatic calibration	TOO EN E100	1002.11200.00
CAN bus controller for inline calibration units	R&S®ZN-Z30	1328.7609.02
Inline calibration unit, 10 MHz to 40 GHz, characterized to 43.5 GHz	R&S®ZN-Z33	1328.7644.02
Inline calibration unit, 10 MHz to 40 GHz, characterized to 43.5 GHz	R&S®ZN-Z33	1328.7644.03
Thermal insulator 2.92 mm	R&S [®] ZN-Z33	
Thermal insulator 2.92 mm Verification kits	ras LIN-2391	1350.8504.02
	D 0 0 0 7 1 7 4 0 5	4040 4000 00
Verification kit, 45 MHz to 26.5 GHz, 3.5 mm	R&S®ZV-Z435	1319.1060.02
Verification kit, 45 MHz to 40.0 GHz, 2.92 mm	R&S®ZV-Z429	1319.1076.02
Verification kit, 45 MHz to 50.0 GHz, 2.4 mm	R&S®ZV-Z424	1319.1082.02
Power sensors ²⁷		
Three-path diode power sensor, 10 MHz to 33 GHz, 3.5 mm	R&S®NRP33S	1419.0064.02
Three-path diode power sensor, 50 MHz to 40 GHz, 2.92 mm	R&S®NRP40S	1419.0041.02
Three-path diode power sensor, 50 MHz to 50 GHz, 2.4 mm	R&S®NRP50S	1419.0087.02
Three-path diode power sensor, 50 MHz to 67 GHz, 1.85 mm	R&S®NRP67S	1424.6396.02
Switch matrix and accessories		
Switch matrix, 26.5 GHz, 2 VNA ports to 6 test ports	R&S®ZN-Z86	1351.2216.02
Additional test ports 7 to 12, 2 VNA ports to 12 test ports	R&S®ZN-Z86-B22	1351.2900.22
Additional test ports 13 to 18, 2 VNA ports to 18 test ports 28	R&S®ZN-Z86-B32	1351.2900.32
Additional test ports 19 to 24, 2 VNA ports to 24 test ports 29	R&S®ZN-Z86-B42	1351.2900.42
Additional test ports 7 to 12, 4 VNA ports to 12 test ports	R&S®ZN-Z86-B24	1351.2900.24
Additional test ports 13 to 18, 4 VNA ports to 18 test ports 30	R&S®ZN-Z86-B34	1351.2900.34
Additional test ports 19 to 24, 4 VNA ports to 24 test ports 31	R&S®ZN-Z86-B44	1351.2900.44
Semi-rigid cable set for R&S®ZNA, 2.92 mm (f) to 2.92 mm (m),	R&S®ZN-ZA26	1328.8905.02
2 or 4 R&S®ZNA ports to R&S®ZN-Z86, benchtop operation		
Mechanical matrix extension for the R&S®ZN-Z86	R&S®ZN-ZTBE	1351.3906.02
Test cables		
Test cables, 0 Hz to 26.5 GHz, 3.5 mm (f) to 3.5 mm (m)		
Length: 0.6 m	R&S®ZV-Z93	1301.7595.25
Length: 1 m	R&S®ZV-Z93	1301.7595.38
Test cables, 0 Hz to 26.5 GHz, 3.5 mm (f) to 3.5 mm (m)	1.GO 2 V 230	1001.7030.00
Length: 0.6 m	R&S®ZV-Z193	1306.4520.24
Length: 0.6 m		
	R&S®ZV-Z193	1306.4520.36
Length: 1.5 m	R&S [®] ZV-Z193	1306.4520.60
Test cables, 0 Hz to 40 GHz, 2.92 mm (f) to 2.92 mm (m)	D 0 0871 / 705	4004 7000 05
Length: 0.6 m	R&S®ZV-Z95	1301.7608.25
Length: 1 m	R&S®ZV-Z95	1301.7608.38
Test cables, 0 Hz to 40 GHz, 2.92 mm (f) to 2.92 mm (m)		
Length: 0.6 m	R&S®ZV-Z195	1306.4536.24
Length: 0.9 m	R&S®ZV-Z195	1306.4536.36
Test cable, 0 Hz to 50 GHz, 2.4 mm (f) to 2.4 mm (m)		
Length: 0.6 m	R&S®ZV-Z97	1301.7637.25
Test cables, 0 Hz to 67 GHz, 1.85 mm (f) to 1.85 mm (m)		
Length: 0.6 m	R&S®ZV-Z196	1306.4559.24
Length: 0.9 m	R&S®ZV-Z196	1306.4559.36

 $^{^{27}}$ See further power meters in the R&S®NRP specifications, 3607.0852.22. 28 Requires R&S®ZN-Z86-B22.

²⁹ Requires R&S®ZN-Z86-B32.

³⁰ Requires R&S®ZN-Z86-B24.

³¹ Requires R&S®ZN-Z86-B34.

Designation	Туре	Order No.
Hardware add-ons		
Calibration mixer, 10 GHz to 40 GHz, 2.92 mm (f)	R&S®ZN-ZM292	1339.3800.02
Preamplifier, 10 MHz to 43 GHz, P _{out} = +20 dBm, 27 dB gain,	R&S®ZN-ZSDM-PA	1702.6073.02
2.92 mm (f) to 2.92 mm (f)		
Preamplifier, 3 GHz to 67 GHz, P _{out} = +17 dBm, 27 dB gain,	R&S®ZN-ZSDM-PA	1702.6073.03
1.85 mm (f) to 1.85 mm (f)		
2-way power divider, 40 GHz	R&S®ZN-Z1229	3691.8162.02
4-way power divider, 40 GHz	R&S®ZN-Z1230	3691.8179.02
mmWave adaption kit, for R&S®ZNA26/43, two converters	R&S®ZCAKN	1332.6178.43
mmWave adaption kit, for R&S®ZNA26/43, four converters	R&S®ZCAKN	1332.6178.44
mmWave adaption kit, for R&S®ZNA50/67, two converters	R&S®ZCAKN	1332.6178.67
mmWave adaption kit, for R&S®ZNA50/67, four converters	R&S®ZCAKN	1332.6178.68
Torque wrench, for 3.5/2.92/2.4/1.85 mm connector, 8 mm width, 0.9 Nm torque	R&S®ZTW	1328.8534.35
Torque wrench, for R&S®ZNA test port connector, 19 mm width, 0.9 Nm torque	R&S®ZTW	1328.8534.19
19" rack adapter	R&S®ZZA-KN6	1175.3056.00
Cable set, for R&S®ZNA-K9 (3.5 mm for R&S®ZNA26)	R&S®ZNA26-Z9	1332.4730.26
Cable set, for R&S®ZNA-K9 (2.92 mm for R&S®ZNA43)	R&S®ZNA43-Z9	1332.4730.43
Cable set, for R&S®ZNA-K9 (2.4 mm for R&S®ZNA43)	R&S®ZNA43-Z9	1332.4730.44
Cable set, for R&S®ZNA-K9 (1.85 mm for R&S®ZNA50)	R&S®ZNA50-Z9	1332.4730.50
Cable set, for R&S®ZNA-K9 (1.85 mm for R&S®ZNA67)	R&S®ZNA67-Z9	1332.4730.67

Warranty and service

Warranty		
Base unit	1 year	
All other items	1 year	
Service options		
	Service plans	On demand
Calibration	up to five years 32	pay per calibration
Warranty and repair	up to five years 32	standard price repair
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